



U.S. ENVIRONMENTAL PROTECTION AGENCY
 Office of Pesticide Programs
 Registration Division (7505T)
 1200 Pennsylvania Ave., N.W.
 Washington, D.C. 20460

EPA Reg. Number:
53883-547

Date of Issuance:
 2/18/26

NOTICE OF PESTICIDE:
 Registration
 Reregistration
 (under FIFRA, as amended)

Term of Issuance:
 Conditional

Name of Pesticide Product:
 CSI 22-451 CTPR 0.08% G

Name and Address of Registrant (include ZIP Code):

Haley Wade
 Lead Regulatory Manager
 Control Solutions, Inc.
 5903 Genoa Red Bluff
 Pasadena, TX 77507

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Continues page 2

Signature of Approving Official:

Melissa Bridges, Product Manager 07
 Invertebrate/Vertebrate Branch 3, Registration Division

Date:

2/18/26

2. You are required to comply with the data requirements described in the generic data call-in (GDCI) identified below:
 - a. Chlorantraniliprole GDCI-090100-1895

You must comply with all of the data requirements within the established deadlines. If you have questions about the GDCI listed above, you may contact the Chemical Review Manager in the Pesticide Re-Evaluation Division: <http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1>

3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 53883-547."
4. Submit one copy of the final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance. If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records.

The record for this product currently contains the following CSF(s):

- Basic CSF dated 9/11/2024
- Alternate CSF 1 dated 9/11/2024
- Alternate CSF 2 dated 9/11/2024
- Alternate CSF 3 dated 9/11/2024

If you have any questions, please contact Loren LaPointe at lapointe.loren@epa.gov.

Enclosure

{Text in brackets and italics are notes to the label editor.}
[Text in brackets alone are optional statements or alternative statements.]

CSI 22-451 CTPR 0.08% G

[Optional Generic Descriptor(s): Season-Long Grub Killer [for up to 4 months]; Season-Long Grub Control [for up to 4 months]; Season Long Grub Killer & Preventer [for up to 4 months]; Season Long Grub Preventer [for up to 4 months]; Season Long Grub Prevention [for up to 4 months]]

For Use on Residential Lawn[s] [and Landscaped Areas] Only
Not registered for sale, use, or distribution in or into Nassau, Suffolk, Kings, or Queens Counties of New York State

ACTIVE INGREDIENT:

Chlorantraniliprole[*]..... 0.08%

OTHER INGREDIENTS: 99.92%

TOTAL: 100.00%

[*Chlorantraniliprole belongs to the anthranilic diamide chemical class.]



ADAMA

Consumer & Professional Solutions

Manufactured for:
Control Solutions, Inc.
5903 Genoa Red Bluff [Rd][Road]
Pasadena, TX 77507

EPA Reg. No: 53883-LUT
EPA Est. No: _____
Net Contents: _____

KEEP OUT OF REACH OF CHILDREN CAUTION

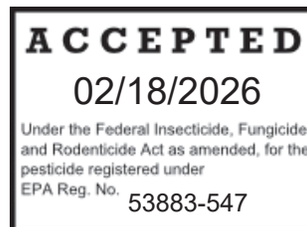
Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.
(If you do not understand the label, find someone to explain it to you in detail.)

[Alternate text – all or in part: See side panel(s) for First Aid, Precautionary Statements, Directions for Use and Storage and Disposal.]

FIRST AID	
IF IN EYES:	<ul style="list-style-type: none"> • 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	
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.	

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Wear long-sleeved shirt and long pants, socks and shoes. Wash hands thoroughly after use. Remove and wash contaminated clothing before reuse.



ENVIRONMENTAL HAZARDS

[This product] is toxic to aquatic invertebrates, oysters and shrimp. Do not apply directly to water. 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 calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway, sidewalk or street back onto the treated area will help to prevent run off to water bodies or drainage systems.

Ground Water Advisory

This chemical has properties and characteristics associated with chemicals detected in ground water. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in ground water contamination.

DIRECTIONS FOR USE

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

READ ALL DIRECTIONS COMPLETELY BEFORE USE.

This package applies 2.87 lbs / pounds of product per 1,000 sq. ft.

Restrictions

- People or pets may not re-enter lawn until grass has dried.
- The maximum number of applications is one [1] per year.
- In New York State, do not apply within 100 feet of a water body (lake, pond, river, stream, wetland, or drainage ditch).
- Do not apply to vegetable gardens or under [ornamental] fruit or nut trees [in landscaped areas] being grown for consumption.
- Do not apply to waterlogged areas.

When to Apply

- Apply anytime between April to early August for best results

Where to Apply

- Apply to lawns

How to Apply

- Apply to dry lawn
- Water in thoroughly to activate with at least 1" of water [for maximum effectiveness]
- Sweep product from hard surfaces onto the lawn keeping the product on the grass

{Note to PM: A list of insects killed / controlled / suppressed by this product will appear on the Final Printed Label. We intend to have either the four lists found on page 6 in their entirety or a portion of the four lists as part of our Directions for Use on our final printed label.}

OPTION 1 - QUICK START GUIDE (LAWNS)

[Icon] *{Note to PM: this will be a Spreader Dial}*

[1.] Set & Fill Spreader

{Note to PM: See SPREADER SETTINGS AND INFORMATION for additional spreader descriptions and settings}

[Icon] *{Note to PM: this will be a Spreader / Hose on Lawn}*

[2.] Apply

Apply to dry lawn. Water in thoroughly (~ / approximately 1 inch) to activate.

Apply 2.87 lbs / pounds of product per 1,000 sq. ft.
The maximum number of applications is one [1] per year.
In New York State, do not apply within 100 feet of a water body (lake, pond, river, stream, wetland, or drainage ditch).

[Icon] *{Note to PM: this will be Broom on Lawn}*

[3.] Clean-Up

Sweeping product from hard surfaces onto lawn keeps product on the grass.

[Icon] *{Note to PM: this will be Lower Legs stepping onto grass}*

You're Done! What's Next?

People or pets may re-enter lawn once grass has dried.

Your lawn will be protected from grubs [and other listed insects]

Other Things You Should Know

Apply spring to [early] summer.

Do not apply to waterlogged areas

[[Also for use in] Landscape and / or Ornamental [Fruit and Nut] Tree Plantings

Apply as a broadcast to soil / mulch / other substrate and thoroughly ([~] [approximately] 1 inch) water to activate. Apply 2.87 lbs. of product per 1,000 sq. ft. [or] 0.287 lbs. product per 100 sq. ft [or] 0.0287 lbs product per 10 sq. ft. Do not apply to vegetable gardens or under [ornamental] fruit or nut trees [in landscaped areas] being grown for consumption.]

{Note to PM: A list of insects killed / controlled / suppressed by this product will appear on the Final Printed Label. We intend to have either the four lists found on page 6 in their entirety or a portion of the four lists as part of our Directions for Use on our final printed label.}

OPTION 2 - HANDHELD APPLICATOR (LAWNS)

Apply [this product] anytime between [[the beginning of] April and early August] - or- [spring and [early] summer] for control of white grubs [and other listed insects] – *{Note to PM: The other insects that will appear in this sentence will be from Insect List 1 and 2 of turf damaging pests found on page 6.}*

Easy to Follow Instructions

Step 1 - Flip [Icon] *{Note to PM: this will be a Shaker Bottle with the top flipped open}*: Remove seal under cap. Flip spout from cap.

Step 2 - Tilt [Icon] *{Note to PM: this will be a Shaker Bottle being tilted}*: Tilt bottle to a 90° angle.

Step 3 - Feed [Icon] *{Note to PM: this will be a Shaker Bottle with granules coming out of the bottle}*

Walk at a steady pace and shake bottle side-to-side using your wrist. For uniform coverage apply product in rows as you move across the lawn overlapping the rows a few inches. For best results maintain a 90° angle during application at all times.

Step 4 - [Icon] *{Note to PM: this will be a Spreader/ Hose on Lawn}*: Apply to dry lawn. Water in thoroughly (~ / approximately 1 inch) to activate. Apply 2.87 lbs / pounds of product per 1,000 sq. ft. The maximum number of applications is one [1] per year. In New York State, do not apply within 100 feet of a water body (lake, pond, river, stream, wetland, or drainage ditch)

Step 5 - Clean-up [Icon] *{Note to PM: this will be Broom on Lawn}*: Sweeping product from hard surfaces onto lawn keeps product on the grass.

Step 6 - People or pets may re-enter lawn once grass has dried.

[TIP: 1,000 sq ft (20 x 50 ft) is approximately half the size of a tennis court [image]]

Do not apply to vegetable gardens or under [ornamental] fruit or nut trees [in landscaped areas] being grown for consumption. Do not apply to waterlogged areas.

{Note to PM: A list of insects killed / controlled / suppressed by this product will appear on the Final Printed Label. We intend to have either the four lists found on page 6 in their entirety or a portion of the four lists as part of our Directions for Use on our final printed label}

OPTION 3 - For Use in Landscape and / or Ornamental [Fruit and Nut] Tree Plantings

{Note to PM: A list of insects killed / controlled / suppressed by this product will appear on the Final Printed Label. We intend to have either the four lists found on page 6 in their entirety or a portion of the four lists as part of our Directions for Use on our final printed label.}

[Apply]

Apply as a broadcast to soil / mulch / other substrate and [thoroughly (~ / approximately 1 inch)] water in to activate.

Apply 2.87 lbs. of product per 1,000 sq. ft. [or] 0.287 lbs. product per 100 sq. ft [or] 0.0287 lbs product per 10 sq. ft.

The maximum number of applications is one [1] per year

In New York State, do not apply within 100 feet of a water body (lake, pond, river, stream, wetland, or drainage ditch)

Do not apply to vegetable gardens or under [ornamental] fruit or nut trees [in landscaped areas] being grown for consumption. Do not apply to waterlogged areas. Permeable weed barriers need not be removed.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store in a clean, dry place. Reseal opened bag by folding top down and securing.

PESTICIDE DISPOSAL AND CONTAINER HANDLING: If empty: Non-refillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

WARRANTY STATEMENT

The Directions for Use of this product must be followed carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather, presence of other materials or other influencing factors in the use of the product, which are beyond the control of Control Solutions, Inc. or Seller. All such risks shall be assumed by Buyer and User, and Buyer and User agree to hold Control Solutions, Inc. and Seller harmless for any claims relating to such factors.

To the extent consistent with applicable law, Control Solutions, Inc. warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond

the control of Seller or Control Solutions, Inc., and Buyer and User assume the risk of any such use. CONTROL SOLUTIONS, INC. MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

To the extent consistent with applicable law, IT IS **CONTROL SOLUTIONS INC., AND SELLERS INTENTION THAT** in no event shall Control Solutions or Seller be liable for any incidental, consequential or special damages resulting from the use or handling of this product. **THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF CONTROL SOLUTIONS, INC., AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF CONTROL SOLUTIONS, INC. OR SELLER, THE REPLACEMENT OF THE PRODUCT.**

To the extent consistent with applicable law, Control Solutions, Inc. and Seller offer this product, and Buyer and User accept it, subject to the foregoing Conditions of Sale and Limitation of Warranty and Liability, which may not be modified except by written agreement signed by a duly authorized representative of Control Solutions, Inc.

Optional Marketing Language:

{The following claims may appear on any label panel}

- *[[Treats / covers] X,XXX square feet [sq. ft.]] {Note to reviewer: Based on the rate of 0.287 lbs/1,000 sq. ft.}*
- *[Made in / Product of] {Note to reviewer: Final printed label will include where product is formulated}*

PESTICIDAL CLAIMS

- [Annual use can] help[s] control Japanese Beetle [infestations][populations]
- Apply anytime spring through early summer
- Apply in Spring or early Summer
- Apply between spring and early summer
- [Apply] Spring to [early] Summer
- Apply Fall [Oct - Dec] to control Crane fly larvae (including European Crane fly)
- Apply [anytime] [early] April to early August
- Controls key [lawn damaging] grubs
- Control / kills grubs for up to 4 months
- Corrects lawn problems caused by grubs
- Kills / Controls Insert any insect from List 2 and/or List 3 found on page 6
- Defends against grubs
- Defends against grubs [[plus] [to] help[s] turf recover]
- Four month soil insect protection
- Guaranteed or your money back
- [This product] also kills grubs in landscaped ornamental areas that contain flowers, groundcovers, shrubs and trees.
- [This product] prevents turf damage by killing grubs when they are newly hatched, before they can cause damage.
- [This product] prevents turf damage by killing grubs [when they are young] [and] [before they can cause damage to your turf.]
- [This product] works best when applied before grubs hatch
- Helps prevent root damage caused by insects for a healthier / stronger lawn
- Keeps [on] killing [for four [4] months] [guaranteed] [all season long]
- Kills / controls / prevents / stops [lawn damaging] grubs
- Kills / controls / prevents / stops Insert any insect from List 1 found on page 6.

- Kills / controls / prevents / stops lawn damaging insects
- Kills / controls / prevents / stops grubs below the ground / soil / surface
- Kills / controls / prevents / stops grubs so the lawn can repair itself
- Kills / controls / prevents / stops grubs with a single application
- Kills / controls / prevents / stops grubs / listed lawn insects
- Prevents lawn damage for a healthier / stronger lawn
- Kills / controls / prevents / stops 2 more grubs [species] [types] versus Grubex [Green June beetle and Aphodius spp.]
- Kills / controls / prevents / stops grubs [keeps on killing] [for four months guaranteed] [all season long]
- Kills / controls / prevents / stops grubs before they become beetles
- Kills / controls / prevents / stops grubs now and prevents them [all season] for up to 4 months *{Note to PM: If the optional portion of this claim "all season" is used it will be followed by the language "for up to 4 months" in parenthesis.}*
- Kills / controls / prevents / stops more species of [grubs / pest / insects] vs. GrubEx
- Improved / better killing power versus Grubex
- Lawn protection [against / from] grubs
- Long lasting grub control guaranteed [all season long -] for up to 4 months
- Kills 2 more grub species versus Grubex
- Kills / controls [Insert any insect from List 2 found on page 6] too
- Kills / controls / prevents grubs to help build a healthier / stronger lawn
- Kills / controls / prevents grubs so lawn can restore / repair [itself] [from damage]
- Kills / controls / prevents grubs to help your lawn stay strong during stressful summer months
- Kills 25% More Grub species / types versus GrubEx
- One application kills and protects [for four months / all season] [guaranteed]
- [One application] kills and prevents [grubs / lawn insects] [for four months / all season] [guaranteed]
- One application stops [grubs / lawn insects] [all season long] for up to 4 months *{Note to PM: If the optional portion of this claim "all season long" is used it will be followed by the language "for up to 4 months" in parenthesis.}*
- Penetrates deep [in the soil] to kill lawn [damaging] grubs
- Prevents [lawn damaging] grubs [all season long] for up to 4 months *{Note to PM: If the optional portion of this claim "all season long" is used it will be followed by the language "for up to 4 months" in parenthesis.}*
- Promotes root growth by killing [lawn damaging] grubs
- Protects the lawn [against / from] grubs
- Protect [s] / revitalize [s] / regenerate [s] / renew [s] / rejuvenate [s] / refresh [es] your lawn by killing [lawn damaging] grubs
- Provides protection to keep grubs away [all season] for up to 4 months *{Note to PM: If the optional portion of this claim "all season" is used it will be followed by the language "for up to 4 months" in parenthesis.}*
- Season-long grub killer (for up to 4 months)
- Season-long grub control / prevention / protection (for up to 4 months)
- Stops grubs from further damaging your lawn
- [Stops / kills] grubs allowing the lawn to repair itself
- Sub-surface ingredient specifically targets turf larvae (grubs)
- Suppresses Insert any insect from List 4 found on page 6
- The active ingredient in [this product] will remain in the root zone of the turf until the grub eggs hatch. [Young, newly hatched grubs are very susceptible to [this product] and are killed before they become large enough to cause turf damage.]
- Use in landscape beds to protect shrubs, flowers and ground cover from Insert any insect from List 1 found on page 6
- Use [this product] every year to control grub populations in your lawn

NON-PESTICIDE CLAIMS

- Ready-to-spread granules
- Don't forget to feed your lawn. A strong root system will also help your lawn defend against grub[s] [damage]
- Easy to apply / use [granules]
- From the leader in lawn care
- Most trusted brand in lawn care
- Now with [quick-release] [quick-dissolve] [Eco®] granule [ingredient]
- [[This product] is [Made] [with Eco® Granule] [to] add[s] back organic matter to [your] soil
- Eco® Granule is biodegradable
- Specially formulated for lawns
- Guaranteed Results
- From the Experts at Ortho

CARTRIDGE/ SNAP SPREADER APPLICATOR CLAIMS

- A snap / easy to start / apply / finish / store
- Available in your choice of [x] formulas / cartridges / snap™ pacs - [Insert product name(s)]
- Cartridge / snap™ pac locks into place [and automatically sets the proper feeding / application rate]
- Compact size fits easily in storage areas
- Easy / simple to use
- [Insert product name | Self-contained / Lock / Snap & Go] cartridge / system [connects directly to the spreader / applicator] [locks into place] [and] automatically sets the proper application rate.
- It's easy to get started
- [It's / Insert product name is] the revolutionary / patented / specially designed / exclusive / lightweight / self-contained / no-mess / no touch / no guess / guess-proof / mess-proof / lock / snap & go [lawn care] [cartridge / snap™ pac / application / applicator / spreader] system.
- It's easy / easier [than ever before] [to get the [right application rate] [great results]]
- Leave the old way of killing grubs / lawn care behind
- Lock/snap & Go
- No burn application
- No guess / mess application
- No manual spreader / applicator settings [to adjust]
- No mess / guess / hassle
- No mess start / finish
- No touch / spill / waste storage [with the [unique / self-sealing] cartridge / snap™ pac / system].
- [Now] [there's] [a / the] quick / quicker / fast / faster way to kill grubs / care for your lawn
- [Now] [there's a / the] revolutionary [new] way to take care of your lawn
- Once empty, [Insert product name] cartridges / snap™ pacs cannot be reused
- Proper application rate is set automatically [with the [Insert product name] | self-contained / Lock / Snap & Go] [cartridge / system]
- Reduces the mess / inconvenience / effort / hassle of killing grubs / lawn care
- Snap™ Pac / Cartridge
- [The] [self contained] [Grub control] [lock / snap & go] [Insert product name] cartridge / snap™ pac connects directly to [Insert product name] spreader / applicator [so / it means / there's] [no cutting / no pouring / no spilling / no opening] [from heavy bags]] / [no need to cut open or pour from heavy bags]
- [The] self-sealing cartridge / snap™ pac [makes clean-up and storage a snap] / [means [a] no waste / no spill / no touch] [clean up / storage]
- [The] [exclusive / patented / specially designed / revolutionary / lock / snap & go] [cartridge / applicator / system] automatically sets the proper application rate [so] [there are no manual spreader / applicator settings [required / to adjust.]]
- [The] [Insert product name] [cartridge / snap™ pac / system] [automatically] self-seals [upon removal] making clean up and storage a snap / easy / easier

- [The] [Insert product name] [cartridge / snap™ pac / system] [automatically] self-seals [upon removal] for no touch / no waste / no mess / easy clean-up / storage
- The [no-mess / guess / touch / pour] grub control application system
- [There's] no cutting / pouring / spilling / opening [from heavy bags] [with the [unique / self-contained] cartridge / snap™ pac]
- [The] [Insert product name] cartridge / spreader / applicator / system improves / reinvents the grub killing / lawn application experience
- The [guess / mess proof] [self-contained] [lock / snap & go] [lawn care / grub control] [cartridge / application] system [that] [takes the guesswork out of lawn care]
- The [no guess / mess] [self-contained] [lock / snap & go] [lawn care / grub control] [cartridge / application] system [that] [takes the guesswork out of lawn care]
- The [guess-proof / mess proof / no guess / no mess] [self-contained] [lock / snap & go] [lawn care / grub control] [cartridge / application] system [that] [makes great results easy / easier / a snap]
- The [guess-proof / mess proof / no guess / no mess] [self-contained] [lock / snap & go] [lawn care / grub control] [cartridge / application] system [that] / [[gives you [the right application rate / great results]] [from start to finish]
- Your hands don't have to touch the product
- The easier way to apply grub control
- A beautiful lawn without the Mess and Guesswork
- Lawn Care without the Mess and Guesswork
- Takes the Mess and Guesswork out of lawn care / caring for your lawn

[GRAPHIC] {Note to PM: this will be a picture of lawn damaged by insects listed in lists 1-4 found on page 6} - UNTREATED / BEFORE / Grub Infested Turf



[GRAPHIC] [Note to PM: this will be a picture of lawn treated with this product] - TREATED / AFTER / Lawn Protected by [this product]



Dedicated To A Beautiful World™

[Because] A Green Lawn is a Good Lawn - A healthy lawn can clean the air, produce oxygen and prevent runoff and soil erosion

[You Can] Make a Difference - Help keep our water resources clean. Apply [this product] only to your lawn, and sweep any product that lands in the driveway, sidewalk or street back on to your lawn.

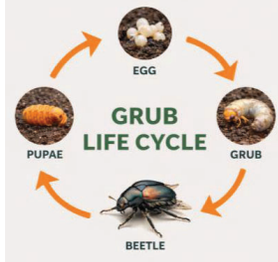
GRUB LIFECYCLE

[Stop the Destructive Cycle]

[[This product] kills grubs as they develop, BEFORE they cause damage to your lawn]

[Apply [this product] spring to [early] summer.]

[Graphics] {Note to PM: this will be a picture depicting the grub lifecycle through spring, summer and fall (e.g., egg, pupa, grub, beetle)}



Spring	Summer	Fall
<p>Grubs come out of winter hibernation and start to eat your lawn's roots.</p> <p>By late spring, grubs enter the pupa stage to transform into beetles.</p>	<p>Adult beetles surface to feed on your garden and lay eggs back in your lawn. Eggs hatch into new grubs, which will begin to feed on your lawn's roots.</p>	<p>Between the summer stress and the feeding grubs, your lawn can be severely damaged. After feeding in the fall, grubs will hibernate during the winter and resume the destructive cycle in the spring.</p>

Lawn products work effectively when used correctly. Read and follow all instructions for use and restrictions

Tips for Lawncare Success

- Feed Regularly For Your Best Lawn. [Fertilizing regularly / Regular feedings will help grow a lawn you and your family can enjoy. Fertilizing / feeding provides the nutrients your lawn needs to look its best and withstand the stresses of weeds, heat, drought and family activity.]
- Mow Your Lawn. [Mowing high allows the grass to develop a deep root system & helps your lawn use water more effectively.]
- Leave The Grass Clippings On Your Lawn. [This recycles the plant nutrients back into the soil.]
- Conserve Water. [Your lawn will begin to wilt when water is needed. As much as possible, take advantage of nature's sprinkler and rely on the rain to water your lawn.]

Optional Efficacy Marketing Language:

- [Turf Damaging Pests]

List 1.

Kills / Controls [the following] [additional] insects [Icon] {Note to PM: this will be of a White Grub, a Japanese Beetle and / or another insect listed in lines 1-11}

[Spring / Summer Application]

- 1) White grubs (including larvae of):
- 2) Japanese beetles
- 3) Asiatic garden beetles
- 4) Black turfgrass atenioides
- 5) Aphodius spp.
- 6) European chafers
- 7) Green June beetles
- 8) May / June beetles
- 9) Northern masked chafers

- 10) Oriental beetles
- 11) Southern masked chafers



List 2.

Kills / Controls [the following] [additional] insects [Icon] {Note to PM: this will be of an Annual Bluegrass Weevil, a Billbug and / or a Caterpillar}
[Spring / Summer Application]

- 1) Annual bluegrass weevils
- 2) Billbug grubs / larvae
- 3) Caterpillars [including:]
 - i. Armyworms
 - ii. Cutworms
 - iii. Sod webworms



List 3.

Kills / Controls [the following] [additional] insects [Icon] {Note to PM: this will be of a Crane Fly and/or a European Crane Fly}
[Fall application]

- 1) Crane fly larvae (including European Crane Flies)



List 4.

[Also] Suppresses [the following] [additional] insects [Icon] {Note to PM: this will be of a Chinchbug}

[Spring / Summer Application]

- 1) Chinchbugs



[What [this product] does:]

[Annual bluegrass weevils can cause damage by feeding on grass blades and stems. [This product] controls these turf damaging insects and prevents damage.]

[Billbug grubs feed on roots, stolons, stems, and crowns. Infested turf may look drought damaged and the

grass blades break off at the crown. [This product] prevents turf damage by killing grubs [when they are young] [and] [before they can cause damage to your turf.]

[Caterpillars such as armyworms, cutworms and sod webworms can cause damage by feeding on grass blades and stems. [This product] controls these turf damaging insects and prevents damage.

[Crane fly larvae cause damage by feeding on grass blades, stems, crowns and roots. [This product] controls these turf damaging insects and prevents damage.]

[White grubs can cause extensive damage to turf by feeding on grass roots. Infested turf turns brown and is easily pulled up by hand. [This product] prevents turf damage by killing grubs [when they are young] [and] [before they can cause damage to your turf.]]

[Grubs and other listed insects can cause extensive damage to lawns by feeding on grass and its roots. [[This product] kills / controls listed turf damaging insects and prevents damage.] [Infested turf turns brown and is easily pulled up by hand.] [[This product] prevents turf damage by killing grubs] [when they are young] [and] [before they can cause damage to your turf.]]

See back panel for Setup Guide

- [Lock / Snap & Go] [Snap™ Pac / cartridge connects directly to the [insert name] spreader / applicator] [There's no cutting / no pouring / no spilling] [from heavy bags] [Simply place snap™ pac / cartridge into the spreader / applicator]
- [Flip the lever to lock Snap™ Pac / cartridge into place] [Snap™ Pac / cartridge automatically sets the proper application rate]
- [Easy to apply: Follow Directions for Use below / above]
- [Easy to control] [The new & improved / exclusive EdgeGuard feature directs product only where you want it]
- [Easy to finish & store] [Just flip the lever back to remove the snap™ pac / cartridge.] [It self-seals for no mess / no touch / no-waste / easy clean-up & storage.]

{Note to PM: If the product is sold for use only with the SNAP Spreader Application system, the SNAP Spreader Application system will calibrate to the correct amount of product automatically. Because of the SNAP Spreader Application system, spreader settings are not required on the SNAP Pac final printed label.}

[SPREADER SETTINGS [AND INFORMATION]]

Spreader	Setting
{insert spreader name}	{insert spreader setting}

{Appropriate spreader settings and coverage will be inserted on Final Printed Label to replace "X"}

Drop Spreader Trade Names and Descriptions (to be entered above as appropriate)

Spreader	Setting
{insert spreader name}	{insert spreader setting}

{When using spreader calibrate the spreader settings based on manufacturer's recommendations.}

[Coverage Examples:]

Bag Weight (lbs)	Coverage (lbs / sq.ft.)	A.I. percent	# A.I. per acre
2.87	1,000	0.08	0.10
11.48	4,000	0.08	0.10
14.35	5,000	0.08	0.10

[Container weight and coverage area to be based on application rate of 2.87 pounds of product per 1,000 sq. ft.]