

[FRONT]

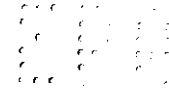
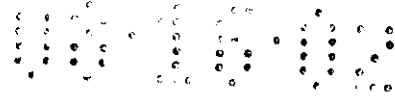
[BURST]

New Formula!

New! Improved Formula!

Treats up to 5,000 sq. ft.

(Scotts®)



**GRUBEX®**

SEASON-LONG GRUB CONTROL

APPLY ANYTIME SPRING THROUGH LATE SUMMER

(photos)

Untreated      Treated

- Kills grubs and prevents them from damaging your lawn
- Kills grubs and prevents them from damaging your lawn all season long!
- Kills White Grubs Early, Before They Damage Your Lawn
- Now controls lawn-damaging armyworms, cutworms, and sod webworms too!
- Also controls lawn-damaging armyworms, cutworms, sod webworms

``Mistake-Proof~~®~~™ formula!

``All Weather'' formula!

``Weather-Safe~~®~~ formula!

- Unique formula remains active even through heavy Spring rains
- Apply anytime Spring through Late Summer for season-long grub control
- Use anytime . . . Spring through Summer
- Use anytime . . . late-Spring through mid-Summer
- Backed by Scotts No-Quibble Guarantee™

ACTIVE INGREDIENT:

Halofenozide\* ..... 1.5%

OTHER INGREDIENTS: ..... 98.5%

\*CAS #112226-61-6

Total 100.0%

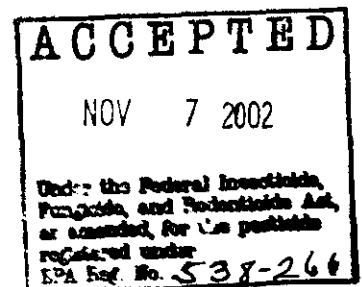
Not for sale or use in New York

NET WT. 11.5 lb (5.22 kg)

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE BACK FOR ADDITIONAL PRECAUTIONARY STATEMENTS



[GUSSETS]

[UPC]

46505 (Scotts®) GRUBEX® SEASON-LONG GRUB CONTROL 0 32247 46505 2  
2

[BACK]

[Scotts logo, GrubEx logo, picture of grub]  
[Text to right of logos and picture]

- Kills grubs and prevents them from damaging your lawn all season long!
- Now controls lawn-damaging armyworms, cutworms, and sod webworms too!
- Unique formula remains active even through heavy Spring rains!  
(Unique ``Mistake Proof'', ``All Weather'', ``Weather Safe'', formula)

GrubEx can be used as either a preventative or early curative treatment for white grubs including larvae of Japanese beetle, Northern and Southern masked chafers, May/June beetle, black turfgrass ataenius, green June beetle, annual bluegrass weevil, billbugs, aphodius beetle, European chafer, and Oriental beetle, as well as larvae of armyworms, cutworms and sod webworms.

### The Scotts Advantage™: Grub-Free Confidence

Grubs can destroy a beautiful lawn. Grubs feed underground and devour grass roots, which cuts off the supply of water and nutrients to the grass plant. Affected turf turns yellow, then brown, and is easily pulled up in pieces with your hands. In heavy infestations, the grass dies and can't grow back, so the entire lawn must be replaced!

Scotts GrubEx® prevents turf damage by killing grub and worm larvae before they can destroy your lawn. GrubEx stays in the root zone all season long, continuing to kill grubs and prevent lawn damage. Its unique formula remains active even in waterlogged soil, giving you confidence GrubEx will be working to kill grubs and prevent them from damaging your lawn all season long!

[ART CAPTION]

A GRUB-INFESTED LAWN:  
An untreated lawn that becomes infested with grubs will turn yellow, then brown, and is easily pulled up in pieces with your hands.

[ART:  
Turf that's  
been  
damaged by  
grubs]

[Note to PM: optional text]

**KEY PRODUCT FACTS**

**KILLS:** White Grubs (list), Armyworms, Cutworms and Sod Webworms

**COVERAGE:** This bag covers up to 5,000 sq. ft. (see Spreader Settings Chart)

**WHERE TO USE:** Lawns

**WHEN TO USE:** Mid-May through mid-August (for best results, apply in June-July)

[Note to PM: end of optional text]

**DIRECTIONS FOR USE**

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

- GrubEx can be applied once anytime from mid-May through mid-August. However, GrubEx works best when applied in June or July, just before grubs hatch or when they are newly hatched. For optimum application in most areas, see map below

[Note to PM - optional art and text]

**SUGGESTED APPLICATION TIMING**

For preventative white grub control with GrubEx

[Colored coded Map Art]

Zone A [map color coded for NY, RI, CT, MA, NH, ME, AND VT] July 1 - August 15 (GrubEx is not for sale in NY)

Zone B [map color coded for MN, WI, and MI] June 1 - August 10

Zone C [map color coded for WA, OR, MT, ID, UT, WY, CO, ND, SD, NE, KS, IA, and MD] June 25 - August 25

Zone D [map color coded for CA, NV, and AZ] June 1 - July 1 (GrubEx is not for sale in CA)

Zone E [map color coded for NH, TX, OK, AR, and LA] June 10 - August 15

Zone F [map color coded for TN, MS, AL, NC, SC, and GA] June 1 - August 15

Zone G [map color coded for IL, IN, OH, KY, PA, NJ, DE, DC, MD, VA, and WV] June 1 - August 15

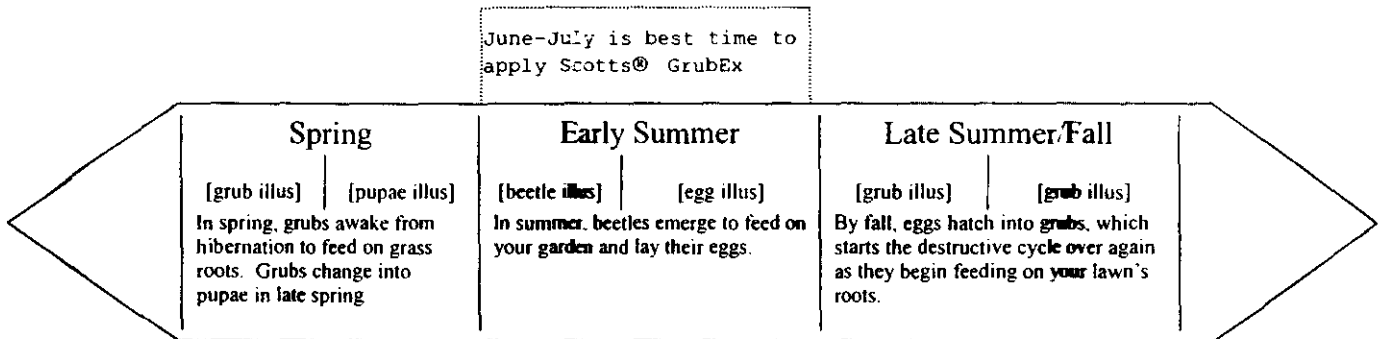
Zone H [map color coded for FL] May 1 - July 15

[Note to PM - end of optional text]

- ✓ Your local County University Extension Office can be consulted for the best application timing for your area.
- For best results, mow your lawn before applying GrubEx to help the granules reach the soil faster.
- It is not necessary to water-in immediately. However, water is required to activate GrubEx and move it through the thatch and into the soil.
- Set spreader to the setting indicated by the chart on right before applying.

[Note to PM: optional illustration]

[Grub Life Cycle graphic]



[Note to PM: end of optional illus.]

Note: GrubEx is effective between mid-May and mid-August. To help control grubs outside this time period, use a sub-surface insect control product, like Ortho® Bug(B)Gon® Multi-Purpose Insect Killer Ready-To-Use Granules.  
[Bag Art]

#### Special Considerations:

- If applied under conditions of drought and/or heavy thatch ( $\frac{1}{2}$  inch thick or more), it is recommended to water your lawn with  $\frac{1}{2}$  to 1 inch of water prior to applying GrubEx and let dry completely. (This will aid the movement of GrubEx through the thatch and soil). Apply GrubEx, then water-in with an additional  $\frac{1}{2}$  to 1 inch of water.

#### [Water Drops Icon]

Hint: place a rain gauge or straight-walled container (e.g., coffee can or cup) within the sprinkler pattern to measure the depth of the water.

- This product will not control white grubs of Asiatic garden beetles.
- ✓ Your local County University Extension Office may help in determining the prevalence of Asiatic Garden beetles in your area

### Spreading Tips

Apply header strips. Then apply product in longest direction of lawn.

[ILLUS] [ILLUS]

<b>Spreader Settings</b>			
For best results, mow grass first and use a Scotts® spreader.			
<b>NORMAL RATE:</b> For control of larvae of armyworms, cutworms, and sod webworms or for areas where a normal white grub infestation (5-10 grubs per square foot) is expected, especially those attributed to Japanese beetles and Northern and Southern masked chafers.		<b>HEAVY RATE:</b> For control of difficult white grubs, such as European chafer and Oriental beetle, or in areas with heavy infestation of grubs (10 or more grubs per square foot), or in areas where these difficult to control grubs may be mixed with other white grubs.	
<b>Spreaders</b>	<b>Directions</b>	<b>Normal Rate</b> covers 5,000 sq ft	<b>Heavy Rate</b> covers 3,757 sq ft
Scotts SpeedyGreen® & EdgeGuard™ Rotary Spreaders	Make each pass about 5 feet from previous one to ensure an overlap.	X	X
Scotts EasyGreen® Rotary Spreader	Make each pass about 30 inches from previous one to ensure an overlap	X	X
Scotts AccuGreen® Drop Spreader	Make sure spreader wheel completely overlaps previous wheel mark.	X	X
Scotts PrecisionGreen® Drop Spreader	Make sure spreader wheel completely overlaps previous wheel mark.	X	X

<b>Additional spreader settings</b>	<b>Normal Rate</b>	<b>Heavy Rate</b>
EZ Drop, Republic (#530)	X	X
EZ Broadcast, Republic (#540)	X	X
Scotts Broadcast Tractor Spreader	X	X

(Non-Scotts® spreader settings are approximate. You may need to adjust for proper coverage)

### [Trash can icon] STORAGE AND DISPOSAL

**STORAGE:** Store in original bag / container in a safe place.

**DISPOSAL:** **If empty:** Do not reuse this container. Place 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.

**PRECAUTIONARY STATEMENTS**

**HAZARDS TO HUMANS & DOMESTIC ANIMALS**

**CAUTION:** May cause eye irritation. Harmful if absorbed through skin, inhaled or swallowed. Avoid breathing dust. Avoid contact with eyes, skin or clothing. Wear shirt and pants, gloves, and shoes plus socks. Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing immediately if product gets inside clothing. Then wash thoroughly and put on clean clothing

[People/Pet icon] People and pets may enter treated area anytime after application.

**FIRST AID AND ENVIRONMENTAL INFORMATION**

[First Aid icon] **FIRST AID:** If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing eye. If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. If swallowed: Call A poison control center or doctor immediately 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 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 treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment.

**ENVIRONMENTAL HAZARDS:** Do not apply directly to any body of water. Do not put product or rinse water down any drain. This chemical has the properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow may result in groundwater contamination.

[Phone Art]  
**Questions/Information**

**Consumer Helpline:**  
**1-800-543-TURF (8873)**

