

Grub, Billbug & Caterpillar Prevention Guarantee

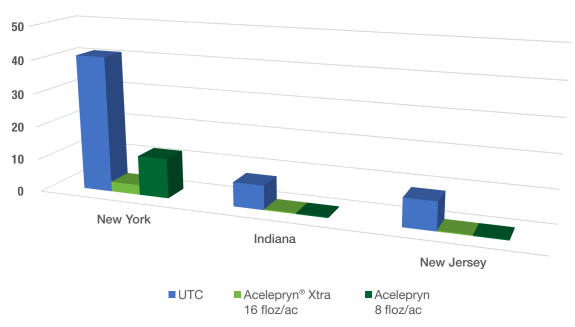
Grubs and turf caterpillars can severely damage lawns if proper preventive action is not taken.

Acelepryn® liquid insecticide, with various rates depending on length of control and spectrum, continues to provide guaranteed control of caterpillars, grubs and billbugs.

New Acelepryn Xtra insecticide combines the power of Acelepryn and Meridian® insecticides to provide equal to or greater control of grubs, caterpillars and billbugs as well as early curative grub control (up to the second instar) and additive control of common landscape pests such as **chinch** bugs, nuisance ants, spittlebugs, and suppression of mole crickets.

If Acelepryn or Acelepryn Xtra is applied as outlined in the Guarantee details and a breakthrough occurs from white grubs, caterpillars or billbugs, Syngenta will provide the appropriate product for curative control as outlined below.

White Grub Prevention



New York* = Oriental Beetle, Japanese Beetle, European Chafer
Indiana = Japanese Beetle, Masked Chafer
New Jersey= Oriental Beetle, Northern Masked Chafer, Japanese Beetle

*Due to excessive thatch conditions in NY location, Acelepryn did not perform as expected

Guarantee Details

Apply a preventive application of Acelepryn Xtra or Acelepryn liquid insecticide to customers' lawns as outlined below

DAYS OF CONTROL GUARANTEED	PRODUCT	RATE	APPLICATION TIMING	NOTES
60-day caterpillar control	Acelepryn	4 fl. oz.	Apply as a preventive treatment	
Season-long white grub control	Acelepryn	4 fl. oz. 2(ee)	Northern U.S.*: June-July	
Season-long white grub control + 90-day caterpillar control	Acelepryn	8 fl. oz.	For white grub control, apply when adult beetles are active Northern U.S.: May – June Southern U.S.: April – May	 No signal word ONLY diamide with no adverse effects on beneficial organisms such as honey bees¹
Season-long billbug control + Season-long white grub control + 120-day caterpillar control	Acelepryn	12 fl. oz.	For billbug control, apply at first sign of adult activity to prevent larval development • April – May	
60-day caterpillar control	Acelepryn Xtra	10 fl oz	Apply as a preventive treatment	
Season-long white grub control	Acelepryn Xtra	10 fl oz	Northern U.S.*.: June-July	
Season-long white grub control + 90-day caterpillar control	Acelepryn Xtra	15 fl oz	For white grub control, apply when adult beetles are active Northern U.S.: May – June Southern U.S.: April – May	This application provides additive control of ants and suppression of mole crickets.
Season-long white grub control + 120-day caterpillar control + Season-long control of billbugs	Acelepryn Xtra	20 fl. oz.	For white grub and billbug control, April-May	This application provides additive control of: • Ants • Late instar grub control (thru 2nd instar) • 6 weeks of chinch bug control - 12 weeks of Southern Chinch bug - See St. Augustine Guarantee • And suppression of mole crickets

*Due to the longer growing season in the southern US, the 4fl. oz rate of Acelepryn and the 10 oz rate of Acelepryn Xtra for white grub control are only guaranteed in the following Northern States - CO, CT, DE, DC, ID, IL, IN, IA, KS, KY, ME, MD, MA, MI, MN, MO, MT, NE, NH, NJ, NY, ND, OH, OR, PA, RI, SD, UT, VT, VA, WA, WV, WI, WY

- Follow all Application Directions on the Acelepryn and Acelepryn Xtra Section (3) labels
- Allow the spray to dry before irrigation or rainfall – Irrigate prior to the next mowing with at least 0.1" of irrigation
- Claims must be filed by October 1, 2024
- If a breakthrough occurs, it is at the Syngenta territory manager's discretion as to what product is provided for rescue treatment and whether the rescue treatment application is broadcast on all acreage or spot treated on affected breakthrough areas
- The Guarantee is limited to providing one recovery application, up to the total acres originally treated, and covers commercial and residential properties throughout the U.S.

GreenCastonline.com

1 Source: Jonathan L. Larson, Carl T. Redmond and Daniel A. Potter, SCI. September 2011.





All photos are either the property of Syngenta or are used with permission.

© 2023 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties and/or may have state-specific use requirements. Please check with your local extension service to ensure registration and proper use. Syngenta supports a FIFRA Section 2(ee) recommendation Reduced Rate for Control of White Grubs. Please see the Section 2(ee) recommendation to confirm that the recommendation is applicable in your state. The Section 2(ee) recommendation for reduced rates with Acelepryn should be in the possession of the user at the time of application. Acelepryn®, GreenCast®, GreenTrust®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company.

TD SYN202308v4 08/23 LGC 9376A