Provaunt Insecticide Mole Cricket Assurance

With Provaunt® WDG insecticide, Syngenta is assuring control of mole crickets on your tees, fairways, and roughs. If your Provaunt WDG applications fail to provide adequate control of mole crickets through December 31, 2023, and an additional re-treatment is required, Syngenta will provide the appropriate product for curative control.

By making two applications of Provaunt WDG (based on the timing below) to tees and roughs in addition to your fairways, the Mole Cricket Assurance is extended through December 31, 2023.

Mole Cricket Assurance

Apply two applications of Provaunt WDG at 18 oz/acre for early-stage nymph control from May through June.

- First application should be made at peak egg hatch and/or when small nymphs are present as determined by a soap flush. This will vary by geography and timing can be checked with your local Syngenta Territory Manager, university extension department or turf entomology website.
- The second application should be made 2–4 weeks later.
- Water-in with 1/8 inch of water to obtain thorough, uniform coverage.
- Best results are achieved with early morning applications when leaf surface is wet.
- The assurance begins upon completion of the second application through December 31, 2023.
- Provaunt WDG is tank-mix compatible with grub control products including Acelepryn® and Meridian® brand insecticides.

Weather conditions and other variables may impact peak egg hatch in each geography. A general guideline for timing of the first application is as follows:

1. South Florida: mid-April to mid-May
2. North Florida: late April to May
3. Georgia, Alabama, Mississippi, Louisiana, Texas: May to early June
4. North Carolina, South Carolina: late May to June
Mole Cricket Assurance Terms and Conditions

- To qualify for the Provaunt Insecticide Mole Cricket Assurance, purchases of Provaunt must be from a Syngenta Authorized Distributor/Retailer.
- All tees, fairways, and roughs must be treated to qualify for this Assurance.
- You must follow label guidelines regarding application rates, watering-in, and timing for your region to participate in the Mole Cricket Assurance.
- If you determine you have not achieved 80% control through December 31, 2023 and you have complied with the terms and conditions described in this Assurance, including following all label instructions, contact a Syngenta territory manager within 7 days of noted breakthrough.
- If Syngenta determines that additional treatment is needed, Syngenta will provide the appropriate product for curative control.
- Syngenta will not pay for the application or other costs associated with rescue treatment. Syngenta reserves the right to investigate each product performance complaint, to verify all purchases, or to modify or discontinue this Assurance at any time without prior notice.

Provaunt WDG providing fast and lasting control

Mean Mole Cricket Tunnels per 26 ft²

1 week after initial treatment 8 weeks after initial treatment

- Control
- Provaunt WDG
- Topchoice®

Provaunt WDG was applied on June 26 and July 25 at 18 oz/acre.
Topchoice was applied at 87 lbs/acre on June 26.
Adam Dale, University of Florida, 2018

Provaunt vs. Untreated for Mole Cricket Control
Brandenburg, NC State University, 2013

Untreated Control

Provaunt 20WDG (18 oz/acre)

Provaunt applied 10 and 24 Jul. Pictures taken 4 Oct - 86 DAIT.

If you have questions about this Assurance, contact your local Syngenta territory manager, visit GreenTrust365.com or call toll-free 1-866-SYNGENTA.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace.