



PREPARE NOW AND PAY LATER

with extended SummerPay™ program terms starting Aug. 1, 2025

Defer payment until **June 19, 2026** on purchases of qualifying products made Aug. 1 – Sept. 30, 2025. Participants in the 2025 GreenTrust® 365 program **will also earn 2025 yearlong rebates** on these purchases **now through Sept. 30, 2025.**

Qualifying Products	
Acelepryn® insecticide: 4 x 0.5 gal.	Instrata® fungicide: 2 x 2.5 gal.
Acelepryn Xtra: 2 x 2.5 gal. 4 x 30 oz. bottle	Mainspring® GNL insecticide: 1 gal. 1 pt.
Ascernity® fungicide: 4 x 1 gal. 10 gal. LinkPak™	Mainspring Xtra: 4 x 48 oz. bottle
Briskway® fungicide: 2 x 1 gal.	Posterity® Forte fungicide: 2 x 1 gal.
Compendium® fungicide*: 4 x 1 gal.	Posterity XT: 2 x 2.5 gal.
Headway® fungicide: 2 x 1 gal. 10 gal. LinkPak	Posterity: 105 oz. 42 oz.
Trimmit® 2SC plant growth regulator: 4 x 1 gal. 2 x 2.5 gal.	

**Lower minimum: Get your 25% volume discount starting at 20 gallons on a single invoice.*

Qualifying Pallets & Multipaks



NEW Contact Solution Pallet

- 5 - Daconil® Action™ fungicide cases
- 1 - Secure® Action fungicide case



Winter Solution Pallet

- 5 - Posterity XT + Ascernity Multipaks
- 1 - Posterity XT case
- 2 - Instrata cases

Purchase ≥ 2 Winter Solution Pallets to receive volume pricing.



NEW Ascernity + Medallion® SC Multipak

- 1 - Ascernity 1 gal.
- 2 - Medallion SC 1 gal.



Posterity XT + Ascernity Multipak

- 1 - Posterity XT 2.5 gal.
- 1 - Ascernity 1 gal.



Warm-Season Herbicide Solution Pallet

- 1 - Barricade® 4FL LinkPak
- 1 - Monument® 75WG case

Featured Guarantees

Purchases of the products above are foundational products for the following GreenTrust 365 guarantee programs:

Spring Dead Spot + Take-all Root Rot Guarantee

Spring dead spot and take-all root rot are among the most damaging diseases of bermudagrass putting greens throughout the transition zone. These diseases attack during the fall and spring when bermudagrass is growing slowly, with the potential to cause long-term reductions in playability. Both diseases begin to damage roots in the late summer to fall, so this is the key time to begin a preventative fungicide program.

- Take-all root rot activity begins to rise in late summer when soil temperatures are consistently below 80°F. Typically August 15 to September 15 depending on location.
- Spring dead spot activity begins in late summer to fall when soil temperatures drop to 70°F or less.

With proper application timing and the best rotation of products, take-all root rot and spring dead spot can be managed very effectively as part of a program approach. Syngenta has developed the recommended program through years of research with the leading universities in the transition zone. Preventive late summer to fall fungicide applications, prior to dormancy, are recommended to protect the turf from pathogen attack and ensure acceptable turf quality in the spring.

SPRING DEAD SPOT CONTROL BY 'CHAMPION' BERMUDAGRASS
Jim Kerns, Ph.D., North Carolina State University, Raleigh, NC

Introducing the Spring Dead Spot + Take-all Root Rot Guarantee for Bermudagrass Putting Greens in the Transition Zone

Application	Approximate Date	All rates are per 1,000 ft ²		
1	August 15th	Breakthrough® (0.2-0.60)		
2	September 15th	Prostar® Forte (0.8-1.6)		
3	Prostar® Forte (0.8-1.6)	4	November 15th	Headway® (0.5-0.60)
4	November 15th	Headway® (0.5-0.60)		

Spring Dead Spot + Take-all Root Rot Guarantee

Large Patch Prevention Guarantee

Protect warm season fairways from large patch disease with Syngenta Large Patch Guarantee.

Large patch disease in turfgrass is most common in the fall and spring as warm season grasses are entering or leaving dormancy. Large patch is caused by the fungus *Puccinia polypodii* (P. polypodii). P. polypodii enters, while present year round in the thatch, soil, roots and rhizomes, releases infection when the length shortens and soil temperatures drop. Conditions that favor the disease include extended wet periods, high nitrogen levels, heavy soils, and dense thatch—disease symptoms can become severe to the point of turfgrass loss in the spring following green-ups.

Introducing a New Perspective to Preventing Large Patch
Now with Accuray® fungicide, the Large Patch Prevention Guarantee, along with Prostar® XT fungicide, provides industry leading protection.

Large Patch Control in 'Zorro' Zoysiagrass, 2020-2021 (Dr. Jim Kerns, NC State University)

Here's your Guarantee:

- Follow the prescribed solution on page two of this sheet with applications in the fall followed by one spring application.
- If your course is in one of the regions identified on page two of this sheet, and you receive less than 90% large patch control on your treated areas as determined by Syngenta's "Breakthrough", Syngenta will apply product at no cost for rescue treatment needed to control the remaining large patch in accordance with the same label.
- If Breakthrough occurs, it is at the Syngenta Territory Manager's discretion as to what product is provided for rescue treatment and whether rescue treatment application is broadcast or at-drug or spot treated on affected Breakthrough areas.
- The Guarantee is limited to providing you one rescue application, up to the total acres originally treated.
- Claims must be filed by May 15, 2025, with a Syngenta Territory Manager.

Warm season turfgrass varieties covered: Bermudagrass, St. Augustine, zoysiagrass, seashore paspalum and zoyselinum in greens, tees, fairways and roughs.

Large Patch Prevention Guarantee

Snow Mold Guarantee

Snow mold diseases can vary, but our Snow Mold Guarantee Program ensures your course is ready for an early spring opening. We offer tailored solutions to fit your course's control and budget needs. The industry standard, Accuray® fungicide, provides up to 150 days of pink and gray snow mold control. For courses with lower pressure, choose from 90 to 110 days of guaranteed control. Our team can select every program, guaranteeing effective snow mold control.

Protect your Greens and Tees for up to 150 Days

Powerful combination for up to 110 days of control

Product	% Pink area reduced
Untreated	71.3%
Prostar® XT + Accuray® XT	1.3%
Intense® Triac	1.3%

3 FRAC codes, 3 active ingredients, 110 days of control. That's the power of combining Prostar® XT + Accuray® fungicide to guarantee snow mold control.

The Prostar® XT + Accuray® fungicide is also a powerful solution for diseases at other key mowing dates: early, mid, and late patch.

Prostar® XT + Accuray® fungicide
2023-24 University of Wisconsin-Madison trials
2023-24 University of Wisconsin-Madison, Wiscasset, WI

Snow Mold Guarantee



All Golf Guarantees



All Lawn Guarantees



With extended SummerPay terms, you can secure the products you need now to get guaranteed control with the flexibility to defer payment until next June.



Scan the code or contact your Territory Manager.



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

© 2025 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.** The trademarks or service marks displayed or otherwise used herein are the property of a Syngenta Group Company. All other trademarks are the property of their respective third-party owners.

GS 11863_8_1

LGC 9534B 05-2025