

Bayer Bermudagrass Greens Solutions™ Programs

Outstanding quality is what you expect from your bermudagrass putting greens. Managing top notch bermudagrass greens is not easy and many factors can contribute to decreased turf quality. Year round turf quality and playability are important to your course prestige and revenue, but diseases, nematodes and stress can all impact your greens and cause problems. Bayer offers year-long solutions for maintaining high-quality bermudagrass greens through our fungicides and plant health products. This guide will help provide solutions to your plant health problems and provide you with optimal playing conditions year round.

Bermudagrass and Diseases

Turfgrass quality issues are a perennial problem with bermudagrass greens, particularly the new ultradwarf varieties used on putting greens. Many factors can cause a reduction in turf grass quality including environmental stresses, pathogens and nematodes. Fairy ring, leaf spot, leaf and sheath spot (mini-ring), summer decline, and nematodes are major problems to control. Bayer Bermudagrass Greens Solutions™ Programs provides control of key diseases and plant health benefits for healthy, high quality putting greens.

Bayer Disease and Plant Health Solutions

26 GT®	Provides control of leaf spot, and other diseases like dollar spot and Curvularia blight
Chipco® Signature™ with StressGard Formulation Technology	Provides control of Pythium, helps bermudagrass growth during stressful conditions and provides plant health benefits.
Interface® with StressGard Formulation Technology	Provides control of leaf spot and other diseases like dollar spot and Curvularia blight, and provides plant health benefits.
ProStar®	Provides control of fairy ring and Rhizoctonia diseases.
Tartan® with StressGard Formulation Technology	Provides control of leaf spot, fairy ring and other diseases.
Nortica®	A new biological agent that protects plant roots against plant parasitic nematodes

StressGard™ Formulation Technology

Helps to maximize plant health and reduce Bermudagrass stresses. Products formulated using StressGard Formulation Technology improves photosynthesis and manages radiation. Research conducted with Rutgers University showed a strong effect on increasing photosynthesis in turfgrass in both full sun and shade conditions. Products also reduce oxidative stress and improve physiological conditions, while providing color, turf density improvements and disease control.

Contact your Bayer representative for more information on Bermudagrass Greens Solutions™ Programs