

syngenta

Golf Product Portfolio

Combination Fungicides _



- No compromise, contact and systemic protection
- The only product to contain the active ingredients in both Daconil[®] and Heritage[®] fungicides
- A resistance management option even during summer stress periods
- Proprietary stick-and-stay technology
- Excellent control of tough turf diseases from root to leaf tip



Fungicide

- Greens and fairway fungicide with dual modes of action
- Controls major turf diseases, including brown patch and dollar spot
- Low 0.75 oz/1,000 ft² rate for cost-effective fairway control



- Provides excellent control of snow mold, broad-spectrum disease control, including anthracnose, dollar spot, gray leaf spot, summer patch, and more
- Multiple active ingredients to optimize efficacy and resistance management
- Multiple modes of action for both contact and systemic protection



- Ideal disease control for the entire course
- Dual modes of action, both contact and systemic
- Outstanding dollar spot protection at low rates
- Efficient and economical control of 13 prevalent turf diseases

Specialty Fungicides _



Fungicid

- Maximizes disease control from root to leaf tip
- Broad-spectrum control of the toughest turf diseases, like brown patch, fairy ring, leaf spot, and yellow patch
- Delivers systemic control at every stage of pathogen's life cycle
- Available in a highly soluble, spreadable granule, a water-dispersible granule, and fast-acting turf liquid



- No. 1 contact turf fungicide, with proven disease control
- An essential tank-mix/rotation partner
- Effective in resistance management programs
- Premium, proven, leading-edge formulation technology sticks and stays
- Available as a WDG, flowable, and flowable with zinc formulations



- Controls snow molds, anthracnose, brown patch, and bentgrass dead spot in turf
- Contact fungicide
- Unique mode of action allows for key use as a resistance management tool



- Premier fungicide for preventive dollar spot control
- Broad-spectrum protection against summer patch, brown patch, and many other diseases
- Carries the Caution signal word
- Virtually no odor, in a highly compatible, easy-mixing MAXX® formulation



- The industry standard for Pythium control at an economical cost
- A great partner to a Pythium prevention program
- Leading-edge MAXX formulation technology
- Excellent root protection and systemic uptake



- Use on established and newly seeded turf
- Controls escaped creeping bentgrass in golf course roughs
- Works as both a pre- and post-emergence herbicide
- · Controls 46 broadleaf weeds and grass species
- Naturally derived from the bottlebrush plant



- Longest-lasting pre-emergence herbicide to control crabgrass and more than 30 other weeds
- Apply fall or early spring without breakthrough
- Application timing flexibility
- Non-staining
- Available as a liquid flowable or as wettable granules



- Post-emergence weed control in warm-season turf
- Controls tough weeds, including the major sedges, green kyllinga, and oxalis, plus annual bluegrass and other cool-season weed species
- Proven herbicide for overseeding transition



- Pre-emergence herbicide offering long-lasting residual control of yellow nutsedge, tough annual grasses, and broadleaf weeds
- For use on warm-season turfgrasses
- MAGNUM® technology provides superior control of labeled weeds at a 33% reduction in use rate compared to generics



- Fast-acting, non-selective herbicide, works in just hours
- Economical, non-selective contact herbicide
- Use as a trim and edge tool
- Labeled for aquatic uses



- Highly concentrated and proprietary liquid formulation of glyphosate
- Low foam, smell, and viscosity allow for easy handling and mixing
- Excellent tank-mix compatibility with many other herbicide products
- Rainfast in 30 minutes

Insecticides -



- Broad-spectrum control of white grubs and a wide array of soil and foliar pests
- · Longer application window for flexible preventive control
- Quick, curative control through late second instar of grub development



- Unique mode of action for fire ant control
- Works with a simple fall and spring "two-step" program
- Sterilizes the queen and collapses the mound



- Fast-acting, long-lasting control of surface insects
- Advanced pyrethroid technology in a proprietary microcap formulation
- Controls armyworms, black cutworms, and more than 70 other insect pests
- Scimitar GC is a Restricted Use Pesticide

Plant Growth Regulator _____



- The no. 1 PGR for turf-growth management and improved turf quality
- Proven on over 120 major tournament courses
- Pre-stress conditioning protects course from weather extremes, heavy traffic, and divot recovery



- Suppresses Poa annua in bentgrass and perennial ryegrass greens, fairways, and tees
- Reduces mowings and clippings, while enhancing turf quality

Online Resource ___



The one online information source with the innovative services and technologies to help you manage your turf needs. Visit GreenCast® online at **www.greencastonline.com** to access local weather, resources, and turf-disease information—24 hours a day, 7 days a week.



Call 1-866-SYNGENTA (796-4368) to contact the Syngenta Customer Center and learn more.

©2011 Syngenta Crop Protection, LLC., 410 Swing Road, Greensboro, NC 27409. Important: Always read and follow label instructions before buying or using these products. The label contains important conditions of sale, including limitations of remedy and warranty. Scimitar GC is a Restricted Use Pesticide. Heritage® G, Meridian®, Renown™, Reward®, and Tenacity® are not currently labeled for use or sale in all states. Please check with your state or local extension service prior to buying or using these products. Award®, Banner MAXX®, Barricade®, Concert®, Daconil®, Departure™, GreenCast®, Headway®, Heritage®, Instrata®, MAXX®, Medallion®, Monument®, Pennant MAGNUM®, Primo MAXX®, Renown™, Reward®, Scimitar®, Subdue MAXX®, Timmit®, and the Syngenta logo are trademarks of a Syngenta Group Company.

TR-11179