syngenta®

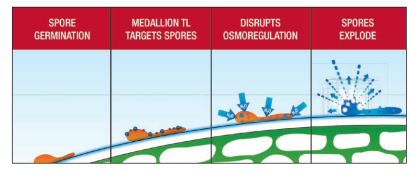
EXPLOSIVE CONTACT ACTIVITY. FORMULATED FOR PERFORMANCE.

Medallion[®] SC fungicide is now formulated as a liquid suspension concentrate for easier handling and flexible mixing. Its naturally occurring active ingredient (fludioxonil) explodes fungal spores on the leaf, in the thatch and beneath the soil surface. The suspension concentrate formulation delivers the same reliable, broad-spectrum control of several key turf diseases including snow mold, anthracnose and bentgrass deadspot.

EXPLODING FUNGAL SPORES ON CONTACT.

Medallion SC's explosive contact activity controls diseases quickly.

- Triggers fungal spores to rapidly absorb water until they literally explode.
- Soil microbes with different protein structures are left unaffected, and trials show that it is approved for use at turf seedlings.
- Contact activity works fast so that fungal spores do not have time to grow and infect the leaf.



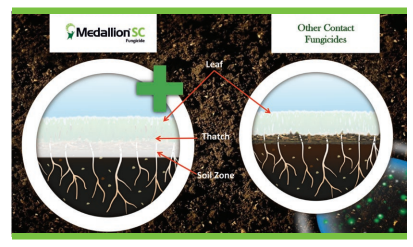
Visit the link below to watch Medallion SC explode fungal spores fast: greencastonline.com/MedallionSC

CONTACT+ ACTIVITY.

Contact+ activity protects on the leaf surface, in the thatch and at the soil surface, allowing Medallion SC to dramatically reduce overall disease pressure fast.

- On leaf surfaces, a protective shield that can stand up to harsh rain and snow cover, which inhibits fast-growing diseases like Fusarium patch during the winter and early spring.
- Bonds quickly to the waxy leaf layer and is rainfast within one hour.

COMPLETE COVERAGE.



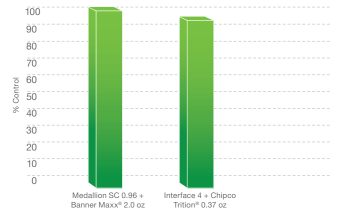
FORMULATED FOR INCREASED PERFORMANCE.

The new liquid formulation of Medallion SC enhances usability threefold.

- **MIX:** Mixes fast and uniformly, which eliminates worries over clogging tanks.
- **MEASURE:** Exact measurements are made easily, now you can measure the exact amount needed.
- **STORE:** A heavy-duty plastic container eliminates worry over moisture or broken bags. The 1 gallon jug is easier to store and handle.

POWERFUL SNOW MOLD CONTROL.

Gray Snow Mold control—65% infection in untreated check. University of Wisconsin, 2011.



BIO-INSPIRED ACTIVE INGREDIENT.

- The active ingredient fludioxonil is derived from a naturally occurring antifungal compound of soil bacteria.
- The soil bacteria *Pseudomonas pyrocinia* produces naturally antifungal metabolites named *pyrrolnitrin*.

BROAD-SPECTRUM DISEASE CONTROL. Medallion SC controls several key turf diseases.

Disease	Rate product/1,000 ft. ²	Application Interval
Brown Patch	.75 – 1 fl oz	7 days
Brown Ring Patch, Rhizoctonia Leaf & Sheath	1 – 2 fl oz	7-14 days
Bentgrass Dead Spot	1.15 – 2 fl oz	14 days
Anthracnose	1 – 2 fl oz	14 days
Leaf Spot	1 – 2 fl oz	14-21 days
Summer Patch	2 fl oz	14 days
Yellow Patch	2 fl oz	Spring/fall
Snow Mold, Gray and Pink	2 fl oz	Late fall
Microdochium Patch, Fusarium Patch	1 – 2 fl oz	7-14 days
Gray Leaf Spot	1 – 2 fl oz	14 days

LASTING LEAF SHIELD.

Snow Mold protection following 120 days of snow cover—65% *Typhula* in untreated check. University of Wisconsin, 2011.



Check



Medallion SC 0.96oz + Banner Maxx II 2 oz



Medallion SC 0.96oz + Banner Maxx II 2 oz + PAR





© 2013 Syngenta. Important: Always read and follow label instructions before buying or using Syngenta products. The label contains important conditions of sale, including limitations of remedy and warranty. All products may not be registered for sale or use in all states. Please check with your state or local Extension Service before buying or using Syngenta products. Banner Max[®], Medallion[®], the Alliance Frame, the Purpose lcon and the Syngenta logo are trademarks of a Syngenta Group Company. Chipco Triton[®] is a trademark of Bayer. MW 1LGG2068 02/13 SCP 795-00021-A