



Turficide[®]

TURF FUNGICIDE

The Most Versatile Snow Mold Control Available

The fungicide you've trusted is back controlling snow mold and other labeled diseases on golf courses. Pound for pound – ounce for ounce this proven performer offers an exceptional value for your golf course disease management program. Turficide[®] is a contact fungicide to which no resistance has developed after nearly 50 years of use – so it should be an integral part of your snow mold control program in 2014 and beyond. Used alone, Turficide provides unsurpassed cost-effectiveness. Used in tank-mixtures, Turficide makes good products better and better products best. Turficide should be the foundation of your snow mold control program this year and every year.



Contact your AMVAC/AEP distributor today or AMVAC at 1-888-GO AMVAC (1-888-462-6822) and visit www.amvac-chemical.com.

Turfcide Superior Proven Performance

Field trials demonstrate Turfcide's effective and versatile performance on both gray and pink snow mold.

Gray Snow Mold Control: Michigan

Applied October 30, 2012 – Evaluated May 8, 2013

Untreated plots were 78.8 percent infected with gray snow mold on May 8, 2013

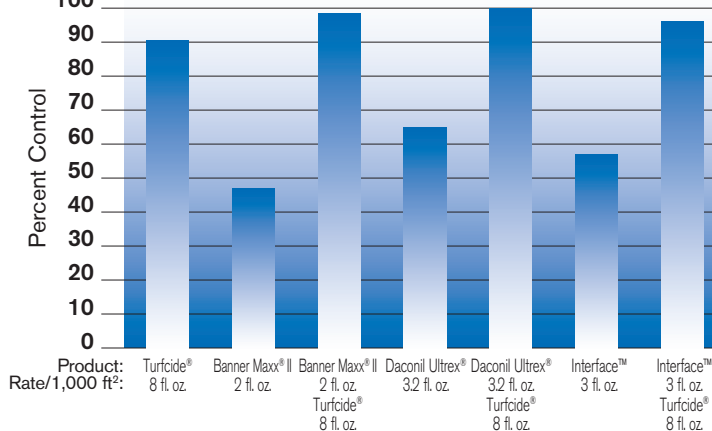


Figure 1: This field trial was conducted in Michigan. The treatments were applied in late October and rated for gray snow mold control in early May. These results highlight the flexibility of Turfcide®. Used alone or in combination with other products, Turfcide should be the first product in your spray tank this fall!

Snow Mold Control: Montana

Applied November 2, 2012 – Evaluated March 28, 2013

Untreated plots were 91.3% infected with pink and gray snow mold (65% and 35%, respectively)

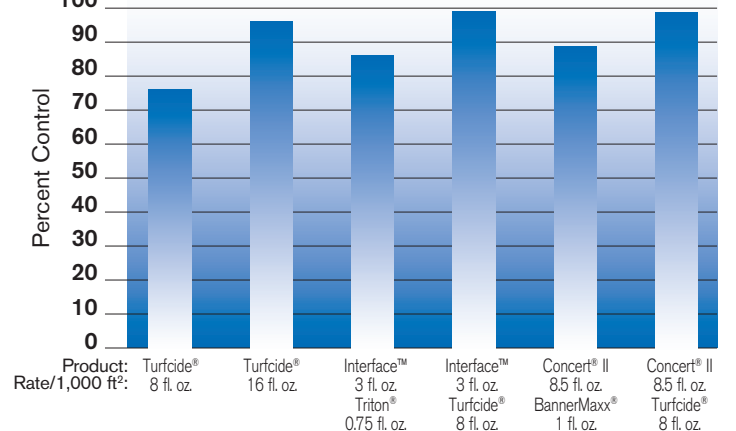


Figure 2: This field trial was conducted in Montana. Treatments were applied during early November and were rated for snow mold control in late March. Under intense snow mold pressure, Turfcide® applied either alone or in tank-mixtures provided excellent control. Turfcide makes good products better and better products best!

Pink Snow Mold Control: Pennsylvania

Applied December 3, 2012 – Evaluated February 12, 2013

Untreated plots were 14.5% infected with pink snow mold on February 12, 2013

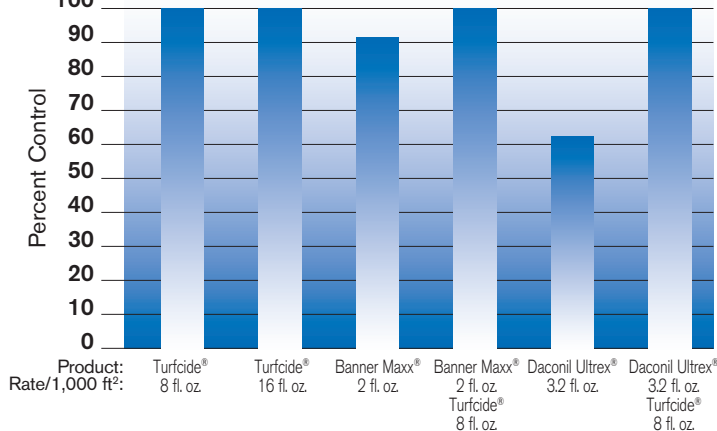


Figure 3: This field trial was conducted in Pennsylvania. The treatments were applied in early December and rated for pink snow mold control in mid-February. These results show excellent performance by Turfcide® both alone and in tank-mixtures. And it is important to note that Turfcide is a contact fungicide to which no resistance has developed after nearly 50 years of use!

Snow Mold Control: Montana

Applied November 2, 2012 – Evaluated March 28, 2013

Untreated plots were 12.3% infected with pink and gray snow mold (65% and 35%, respectively)

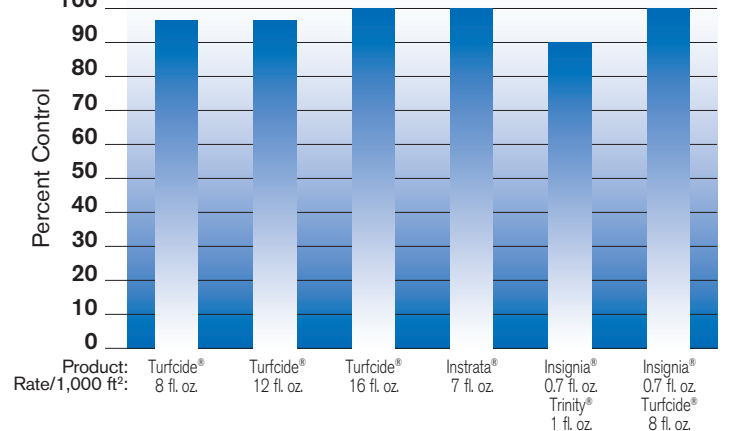


Figure 4: This field trial was conducted in Montana. The treatments were applied in early November and rated for snow mold control in late March. These results, again, show excellent performance by Turfcide® and the importance of making it the foundation of your snow mold control program!

Contact your AMVAC/AEP distributor today or AMVAC at 1-888-GO AMVAC (1-888-462-6822) and visit www.amvac-chemical.com.

