



2021 MAXIMUM PROTECTION SNOW MOLD FUNGICIDE PROGRAM

Powered by PCNB, the most effective snow mold fungicide available.

Nine years. 36 snow mold fungicide trials across the country. One fungicide combination has averaged over 96% control and has provided the most consistent performance year after year, trial after trial, especially in the highest disease pressure snow mold trials which are the true test of fungicide efficacy. That fungicide combination of PCNB, chlorothalonil, and propiconazole is the Turfcide® 400 Maximum Protection Snow Mold Fungicide Program.

The Turfcide 400 Maximum Protection Snow Mold Fungicide Program is recommended for use in areas where extended periods of continuous snow cover and extreme snow mold pressure commonly occur. If you want the best snow mold protection possible, whether you are in an area with extreme snow mold pressure or not, you will get it with the Turfcide 400 Maximum Protection Snow Mold Fungicide Program.

AMGUARD™ Environmental Technologies is so confident in Turfcide 400, and our Turfcide 400 Maximum Protection Snow Mold Fungicide Program, that we are offering the strongest performance guarantee in the turf industry. You can count on at least 95% control of pink and gray snow molds for at least 160 days from our Turfcide 400 Maximum Protection Snow Mold Fungicide Program.



2.5 gallonProduct No. 12511
EPA Reg. No. 5481-8992

TURFCIDE® 400 MAXIMUM PROTECTION SNOW MOLD FUNGICIDE PROGRAM1						
Fungicide Product	Active Ingredient	% A.I.	Application Rate (fl oz/M*)	Years Program Tested	Number of Trials ²	Average Snow Mold Control
Turfcide® 400	PCNB	40.0	8.00	3 0		
PREVIA® FUNGICIDE	Chlorothalonil	54.0	5.50	9	36	96.3%
Numerous Available	Propiconazole	14.3	1.91			

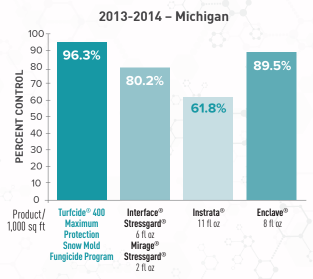
Will provide at least 95% control of Microdochium nivale (pink snow mold), Typhula incarnata (gray snow mold), or Typhula isikariensis (speckled snow mold) for at least 160 days on greens, tees, and fairways.

*1,000 sq ft

²All trials had a minimum of 50% snow mold in the untreated plots (Average = 82.3%; Range = 52.5 to 99.0%.) All three major snow mold pathogens are included in this summary. Research conducted in CA, ID, MI, MN, MT, NH, NJ, NY, UT, WA, and WI.

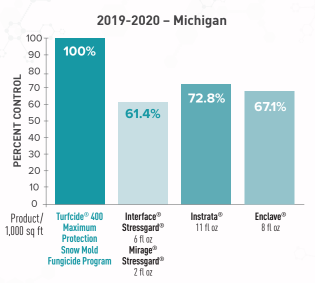


Turfcide® 400 Maximum Protection Snow Mold Fungicide Program Field Trials



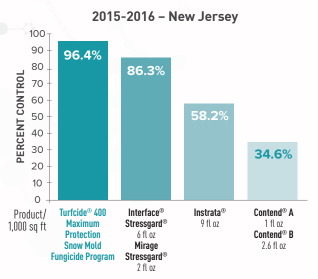
Untreated plots averaged 95.0% snow mold

75% Typhula ishikariensis (speckled snow mold); 15% Microdochium nivale (pink snow mold) and 10% T. incarnata (gray snow mold)



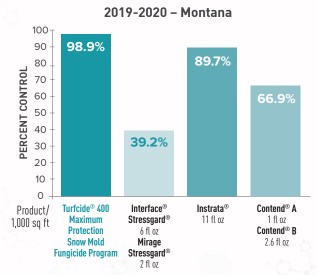
Untreated plots averaged 87.5% snow mold

70% Typhula ishikariensis (speckled snow mold); 30% Microdochium nivale (pink snow mold)



Untreated plots averaged 83.8% snow mold

Microdochium nivale (pink snow mold)



Untreated plots averaged 90.5% snow mold

Microdochium nivale (pink snow mold)

Choose the Turfcide 400 Maximum Protection Snow Mold Fungicide Program, powered by PCNB, for the best possible snow mold protection this fall.

Scan the QR code to see full performance guarantee details in the 2021 Turfcide 400 Snow Mold Assurance Program. Terms and conditions apply.



Learn more at www.amvac.com/snowmold

Turfcide 400 is an EPA registered product of AMVAC Chemical Corporation. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your state agency responsible for pesticide registration to ensure registration status.



