



# **MAXIMUM PROTECTION SNOW MOLD ASSURANCE PROGRAM**

FOUR AMVAC® SNOW MOLD PROGRAMS POWERED BY PCNB. THE MOST VALUABLE SNOW MOLD FUNGICIDE AVAILABLE.

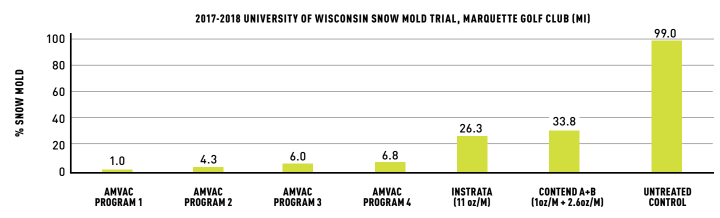
Making a snow mold fungicide application to your turf is like buying an insurance policy. You hope you never need it. But if you do, you want the best coverage possible. That is exactly what you will get when you use an AMVAC-recommended snow mold fungicide program, powered by PCNB. AMVAC-recommended snow mold fungicide programs give you maximum protection from pink and gray snow molds when disease pressure is high, and dozens of university snow mold field trials during the last seven years prove it. AMVAC is so confident in its recommended snow mold programs that we are offering one of the strongest performance guarantees in the turf industry. You can count on at least 85% control of pink and gray snow molds for at least 140 days on greens, tees and fairways, from all four AMVAC-recommended snow mold programs.

## AMVAC®-RECOMMENDED SNOW MOLD FUNGICIDE PROGRAMS FOR GREENS, TEES AND FAIRWAYS

PROGRAMS	FUNGICIDE PRODUCT	ACTIVE INGREDIENT	% A.I.	PRODUCT APPLICATION RATE (PER 1,000 SQ FT)	YEARS PROGRAM TESTED	NUMBER OF TRIALS*	AVERAGE SNOW MOLD CONTROL
Program 1	Turfcide® 400	PCNB	40.00	8.00 oz		40	97.9%
	Previa®	Chlorothalonil	54.00	5.50 oz	7		
	Numerous Available	Propiconazole	14.30	1.93 oz			
Program 2	Turfcide 400	PCNB	40.00	8.00 oz		13	96.5%
	Previa	Chlorothalonil	54.00	3.64 oz	4		
	Numerous Available	Propiconazole	14.30	1.28 oz			
Program 3	Premion™	PCNB, Tebuconazole	37.82, 2.50	10.00 oz	,	18	96.9%
	Previa	Chlorothalonil	54.00	4.00 oz	4		
Program 4	Premion	PCNB, Tebuconazole	37.82, 2.50	10.00 oz	2	9	97.3%
	Numerous Available	Fluazinam	40.00	0.50 oz	3		

<sup>\*</sup>All trials had a minimum of 25% snow mold in the untreated plots (Average = 67.7%; Range = 26.0 to 99.0%). All three major snow mold pathogens are included in this summary. States include ME, MI, MN, MT, NH, NJ, NY, PA, UT, WA and WI.

#### RECENT PERFORMANCE OF AMVAC®-RECOMMENDED SNOW MOLD PROGRAMS UNDER EXTREME DISEASE PRESSURE



Primary pathogens present 75% T. ishikariensis and 25% M. nivale. 170 days of continuous snow cover on creeping bentgrass / annual bluegrass fairway. AMVAC Program treatments contained 0.5 oz/M Foursome® pigment. Instrata® and Contend® A+B treatments contained 0.36 oz/M Par $^{\infty}$  pigment. All treatments applied with 1.5 gal/M spray volume on 11/6/17. Snow mold infection ratings taken on 4/30/18



#### **KEY AGRONOMIC PRACTICES**

- Promote healthy turfgrass heading into the winter.
  Aerate turf, if possible, during late summer. Manage fertility program to prevent lush turf growth in late-fall.
- Give your snow mold application an advantage by utilizing a fall clean-up application to control cool season diseases, which will further improve turf health. They may also help reduce snow mold pathogen populations and improve the efficacy of snow mold fungicide applications.
- Apply snow mold applications prior to snowfall as a single application.
- For better turf color and quality after snowmelt, and faster turf green-up and growth in the spring, use a high quality turf pigment product with AMVAC-recommended snow mold fungicide applications in the late fall.

#### AMVAC® SNOW MOLD ASSURANCE PROGRAMS-OFFER

Purchase AMVAC fungicides from August 12, 2019 through December 15, 2019 and receive a rebate check or GCSAA® Gift Certificate based on the following purchase volumes:

PRODUCTS	UNITS	UNITS PURCHASED	REBATE/UNIT	UNITS PURCHASED	REBATE/UNIT
Turfcide 400	2x2.5 gal/case	<10 cases	\$7.00	10 cases +	\$20.00
Premion	2x2.5 gal/case	<10 cases	\$8.30	10 cases +	\$25.00
Previa	2x2.5 gal/case	<10 cases	\$3.00	10 cases +	\$7.00

### AMVAC® SNOW MOLD ASSURANCE PROGRAMS-TERMS AND CONDITIONS

User must follow prescribed guidelines herein regarding application rates and timing for the user's region and apply on a minimum of three acres of greens or 20 acres of fairways in order to qualify for the AMVAC Snow Mold Assurance Program. Program purchases must be made between August 12, 2019 and December 15, 2019 and product applications must be made between September 8, 2019 (high elevation areas) and December 15, 2019 ("Qualifying Period"). All claims must be reported to and submitted in writing to your AMVAC territory manager within two (2) weeks after snowmelt and no later than April 30, 2020. In the event you notify your AMVAC territory manager of snow mold breakthrough exceeding 15%, an AMVAC representative will investigate and, if warranted, supply AMVAC products for application replacement with a value not to exceed the value of the AMVAC products already purchased and applied by user on the applicable acreage during the Qualifying Period. A "Breakthrough" is defined as more than 15% occurrence of snow mold control as compared to untreated areas of similar turf density, turf type, and environment at the sole discretion of the AMVAC representative. AMVAC's determination as to whether less than acceptable control exists will be final. AMVAC retains the right to audit purchase records in assessing claims made pursuant to the Program. AMVAC will not pay for any application for rescue treatments. Cultural practices, mechanical issues or any other factors that are deemed contrary to standard practices and methods for preventive snow mold control will render the claim ineligible. AMVAC reserves the right to modify or discontinue this Program at any time without prior notice.



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. PREMION, PREVIA, and TURFCIDE 400 are EPA registered.

**AMVAC® ANSWERS**