



TURFCIDE® 400 VS CHLOROTHALONIL FOR SNOW MOLD CONTROL

Get better snow mold protection with Turfside 400 than chlorothalonil in your snow mold control program this fall.

PCNB, the active ingredient in Turfside® 400, is a multi-site contact fungicide with a unique mode of action that has been used for snow mold control for over 50 years, and with good reason. PCNB is widely recognized as the most effective single active ingredient for control of all three major snow mold pathogens:

- *Microdochium nivale* (pink snow mold/Microdochium Patch)
- *Typhula incarnata* (gray snow mold)
- *Typhula ishikariensis* (speckled snow mold)

Historically, PCNB has been used as a stand-alone fungicide treatment for snow mold control at application rates of 12 - 16 fluid ounces per 1,000 square feet. More recently, though, snow mold treatments have evolved to include mixtures and/or tank mixtures of two or more active ingredients that usually include both systemic and contact fungicides.

Today, chlorothalonil is a commonly used contact fungicide in tank mixtures for snow mold control. Yet, PCNB consistently outperforms chlorothalonil in snow mold field trials, when evaluating PCNB and chlorothalonil as stand-alone treatments, or when comparing them as differing components in otherwise identical fungicide tank mixtures.



Learn More



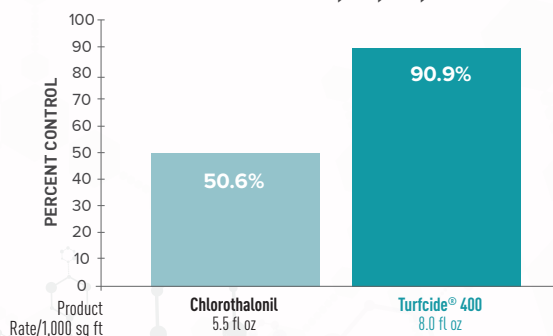
2.5 gallon

Product No. 12511

EPA Reg. No. 5481-8992

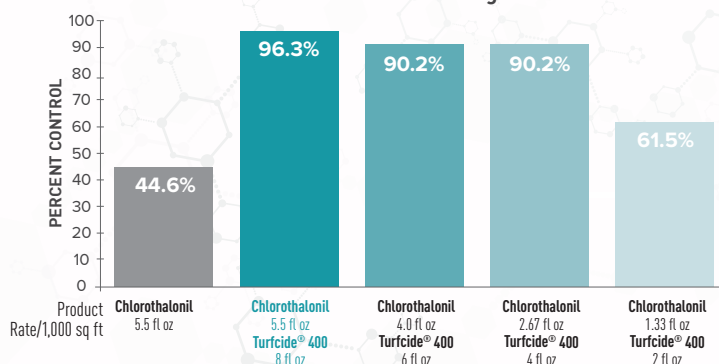
Turfside® 400 vs Chlorothalonil Snow Mold Field Trials

2014-2015 – MI, MT, WA, WI



Untreated plots averaged 72.5% snow mold (Range 37.5 - 94.0%)
All three major snow mold pathogens are in this subset of data

2018-2019 – Michigan

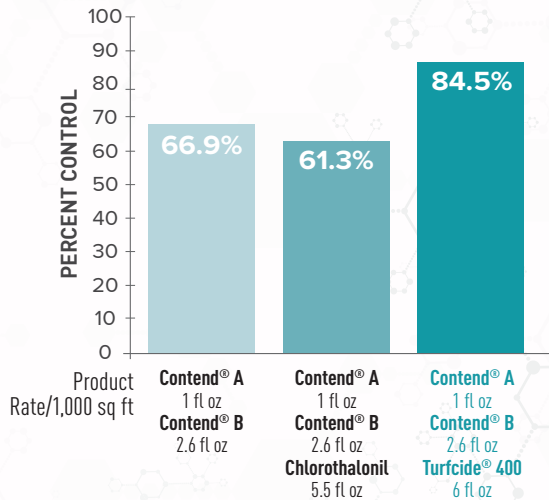


Untreated plots averaged 81.3% snow mold
M. nivale (90%); *T. ishikariensis* (10%)



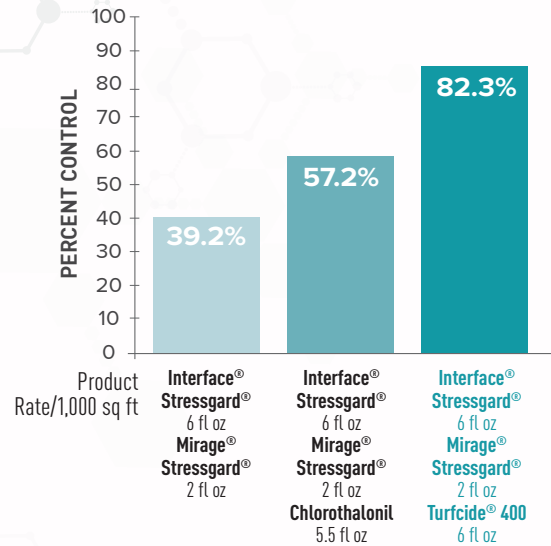
Turficide® 400 vs Chlorothalonil Snow Mold Field Trials

2019-2020 – Montana



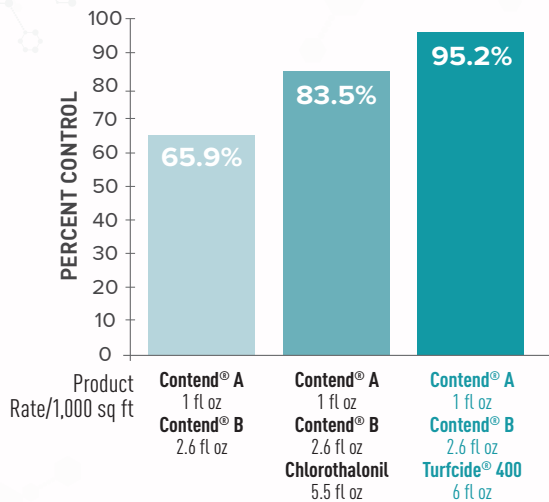
Untreated plots averaged 90.5% snow mold
M. nivale

2019-2020 – Montana



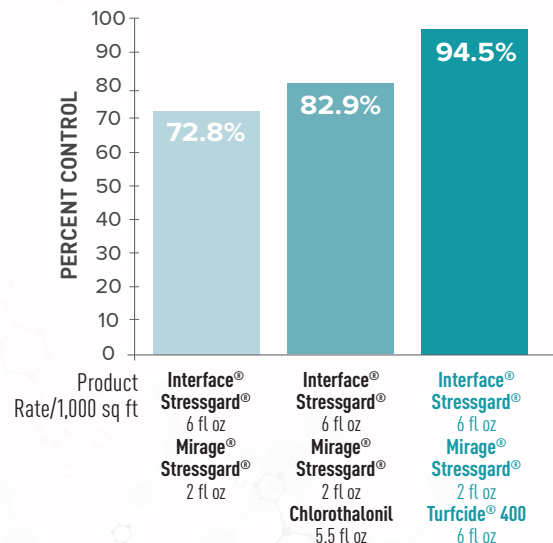
Untreated plots averaged 90.5% snow mold
M. nivale

2017-2018 – Michigan



Untreated plots averaged 99.0% snow mold
T. ishikariensis (75%); *M. nivale* (25%)

2019-2020 – ID, MI, MT, WI



Untreated plots averaged 76.1% snow mold (Range 55.6 - 90.5%)
M. nivale and *T. ishikariensis* are present in this subset of data

Choose Turficide 400, powered by PCNB, as the contact fungicide component in your snow mold control program this fall. Get substantially better protection than chlorothalonil against all three major snow mold pathogens.

For recommended Turficide 400 application rates to use with systemic fungicides in snow mold control programs, see the 2021 Turficide 400 Snow Mold Assurance Program.



Learn more at www.amvac.com/snowmold



Turficide 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.

©2021 AMVAC Chemical Corporation is a wholly owned subsidiary of American Vanguard Corporation. All rights reserved. AMERICAN VANGUARD, AMVAC, AMGUARD, TURFICIDE, and respective logos are trademarks owned by AMVAC Chemical Corporation. Interface, Mirage, and Stressgard are trademarks of a Bayer company. Contend is a trademark of Syngenta Participations AG. AEP-21044

AMGUARD
ENVIRONMENTAL TECHNOLOGIES
An American Vanguard Company