Leave disease in the bunker with enhanced snow mold control.

Insignia[®] Pro

O-BASE

We create chemistry

A snow mold solution that's on par for healthy turfgrass.

New Insignia® Pro fungicide combines two trusted active ingredients for long-lasting snow mold control.

- Safety and peace of mind contains actives from two proven products you've trusted for years: Maxtima[®] fungicide and Insignia
- Maxtima, powered by the unique binding action of Revysol®, binds to the plant and disease for enhanced control and performance, providing the convenience of flexible application timing
- Insignia combines disease control and proven Plant Health Benefits¹ for better management of minor stress and increased growth efficiency² and sets up the turf to come out of the winter strong
- Ease of use in a convenient premix

Insignia Pro helps turf come out strong.

- Reduces fall environmental stress to promote carbohydrate production and root growth for survival during extended periods of ice cover in winter
- Offers a shorter re-entry interval compared to competitors for flexibility and convenience
- Apply with fludioxonil for additional protection under high pressure conditions
- Plant Health Benefits refer to products that contain the active ingredient pyraclostrobin.
- ² All comparisons are to untreated unless otherwise stated.

Snow mold control









Active ingredients

Mefentrifluconazole – Group 3 Pyraclostrobin – Group 11

Packaging 2 x 2.53 L jugs

Diseases Controlled

Gray snow mold Pink snow mold Microdochium patch

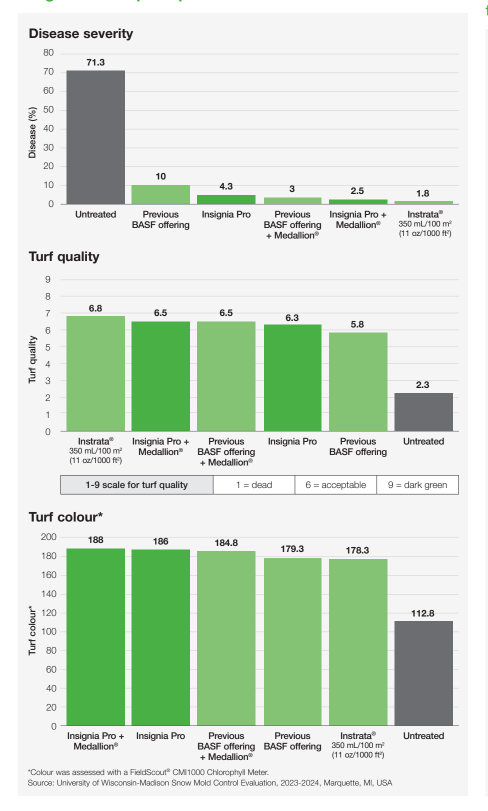
How it works

Insignia Pro uses two active ingredients that are rapidly absorbed by the leaves. They control snow mold by interfering with sterol and cell membrane biosynthesis and inhibiting fungal spore germination, mycelial growth and sporulation.



Source: University of Wisconsin-Madison Snow Mold Control Evaluation, 2023-2024, Marquette, MI, USA

Insignia Pro helps improve turf health.



Insignia Pro in action on the course.

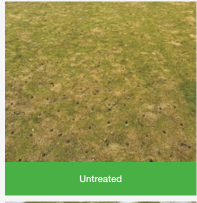
Insignia Pro was applied at the label rate (25 ml/100 m²) on November 18, 2023.

Club de Golf Le Champetre



Located in Quebec. Photo taken March 29, 2024

Club de Golf Ste-Rose





Located in Quebec. Photos taken March 3, 2024

For more information on our turf solutions, contact your local BASF Turf Representative or visit www.BetterTurf.ca.

Always read and follow label directions.

INSIGNIA, MAXTIMA and REVYSOL are registered trademarks of BASF; all used under license by BASF Canada Inc. INSIGNIA, and/or MAXTIMA fungicides should be used in a preventative disease control program. © 2024 BASF Canada Inc.