



Disarm

2022 FALL SAVINGS

Disarm[®] is a Group 11 fungicide containing Xylem-Pro technology specifically engineered to provide quick plant uptake and even distribution within the plant to deliver a Halo of Protection; an invaluable quality during periods of inclement weather.



Program Details

Disarm Purchase	Receive FREE	Savings
1 case (4 x 1.4 L)	1 Jug (1.4 L)	20%

Program Period: August 29, 2022 - October 31, 2022

Eligibility: All golf courses located in Canada are eligible. Purchases must be made during program period from an authorized Belchim Canada retailer. This program offer is exclusive and not for use in conjunction or combination with any other program offer.

Offer does not apply to:

- products returned for any reason
- products purchased for resale
- products ordered but not taken

Redemption: Bonus product will be provided by an authorized Belchim Canada retailer along with purchase. Belchim Canada will reconcile with retailer. Belchim Canada reserves the right to verify information provided.

Case Size: Disarm: 4 x 1.4L jugs
1 jug covers 3 acres @ rate 11.5 ml/100 m²

www.belchimturf.ca

Grover	647 225 8035	paul.grotier@belchim.com
BJ	416 457 7785	billyjoe.carey@belchim.com
Big Bear	519 820 8929	barry.johnson@belchim.com



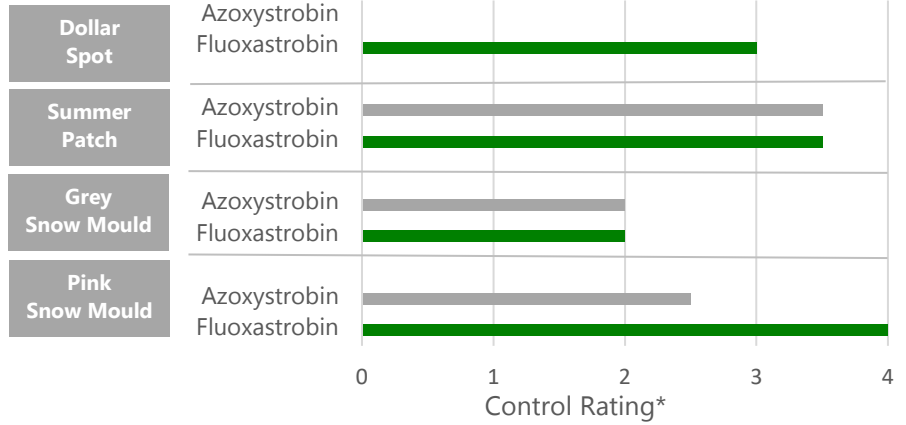
1 Fall Clean Up

Disarm, the most systemic group 11 fungicide available in Canada, delivers broad spectrum control, including protection against pink and grey snow mould. Making Disarm a great choice to keep the course clean prior to your final application.

DISEASES ON LABEL

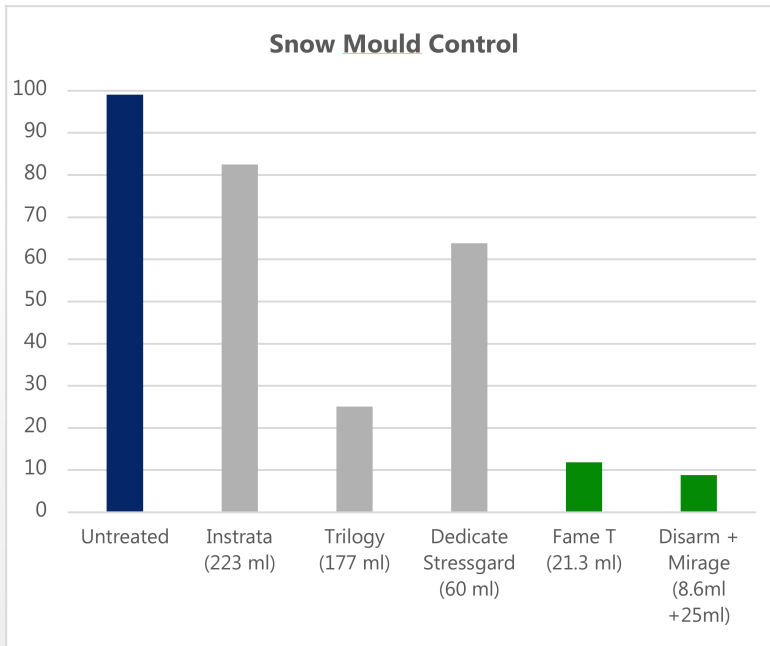
- Pink Snow Mould
- Grey Snow Mould
- Take-All Patch
- Summer Patch
- Pythium Blight
- Anthracnose
- Leaf Spot
- Melting Out
- Brown Patch
- Dollar Spot
- Brown Ring Patch (Waitea Patch)

BROAD SPECTRUM PERFORMANCE



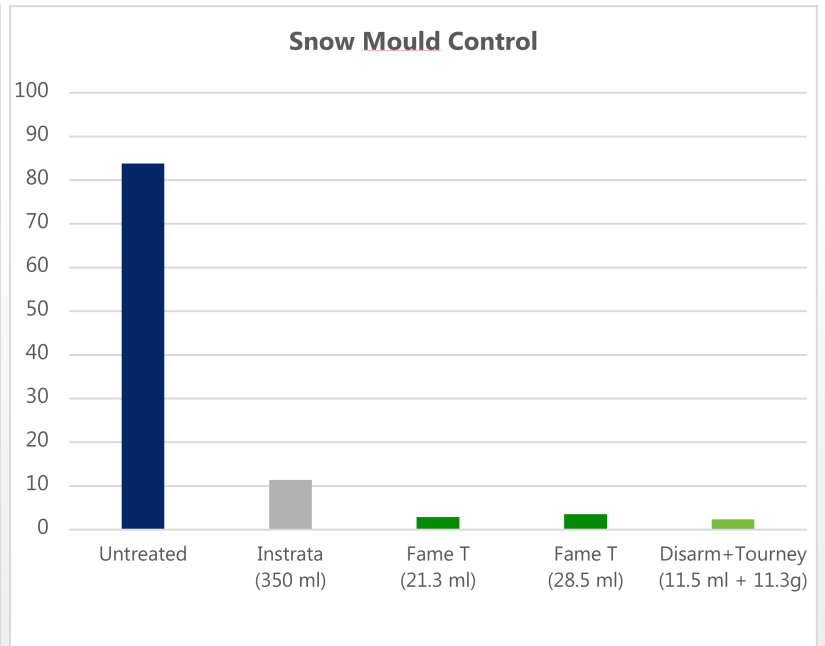
2 Tank Mix Proven Partner

University of Wisconsin-Madison has demonstrated that fungicide mixtures containing fluoxastrobin provide reliable control of pink and grey snow mould. The charts below highlight combinations with tebuconazole or metconazole performing exceptionally well against high disease pressure.



University of Wisconsin-Madison (P.Koch, et al.)

- High pressure with 99% snow mould in untreated plots (75% Speckled/Grey snow mould and 25% Pink snow mould)
- Applied: Nov 6, 2017, Evaluation: April 30, 2018
- Marquette Country Club, MI.



University of Wisconsin-Madison (P.Koch, et al.)

- 84% disease in untreated plots (75% Microdochium patch with grey and speckled snow mould also observed)
- Applied: Nov 3, 2015, Evaluation: March 31, 2016
- Marquette Country Club, MI.

*Chemical Control of Turfgrass Diseases 2020. (Vincelli Clarke, Koch, Munshaw)

- 4 = Consistently good to excellent control in published experiments.
- 3 = Good to excellent control in most experiments
- 2 = Fair to good control in most experiments

www.belchimturf.ca

Always Read and Follow Label Directions.

DISARM & Xylem-Pro Technology are trademarks of FMC Corporation or an affiliate.

