



Warden® Cereals II

By WINFIELD
UNITED

Combination of Three Fungicides for Protection Against Wheat Diseases

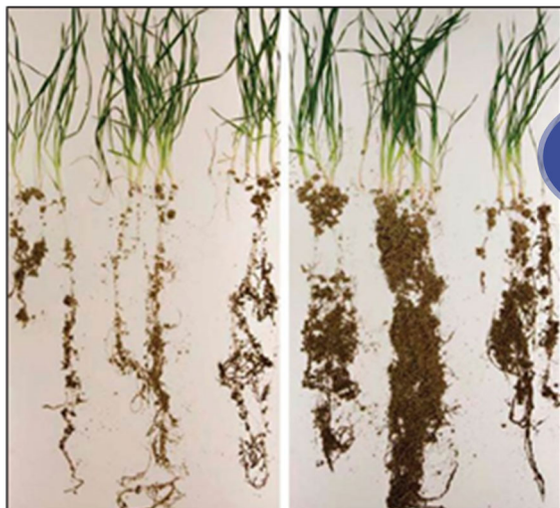
Warden® Cereals II is the second generation of WinField United's Warden Cereals brand. It includes three fungicides with different modes of action for broad-spectrum control of diseases, delivered in an easy-to-use and handle formulation.

FEATURES AND BENEFITS

- Mefenoxam: Protects cereals from damping-off and other early season seedling blights and root rots caused by *Pythium* spp.
- Sedaxane: SDHI fungicide with excellent protection against *Rhizoctonia*.
- Difenconazole: Protects against dwarf and other bunts/smuts (loose, covered, flag).

Protect the Roots

Warden Cereals II seed treatment protects roots from diseases by moving through the plant from the seedling to the roots providing systemic protection. Healthy roots allow cereals to better tolerate disease, insect and environmental stresses, to help deliver optimal yields.



with
Warden®
Cereals II



USE RATE†

2.8 – 5.6 fl oz/cwt



APPLICATION GUIDE†

On-site seed treater
Commercial
By seed company



ACTIVE INGREDIENTS†

1.46%: Mefenoxam
1.22%: Sedaxane
5.86%: Difenconazole



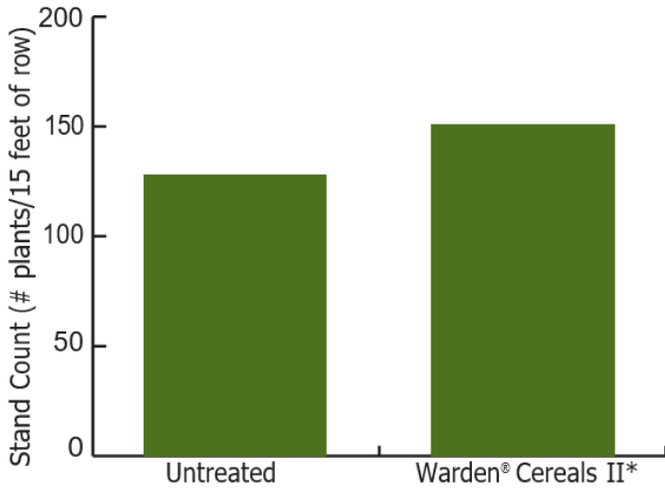
PACKAGING

2 x 2.5 – gallon

† Always read and follow product labels directions. Because of factors outside of Winfield Solutions' control, such as weather, product application, and any other factors, results to be obtained, including but not limited to yield, financial performance, or profits, cannot be predicted or guaranteed by Winfield Solutions. Results are based upon controlled tests and field trials. Actual results may vary.
Warden and WinField are registered trademarks of Winfield Solutions, LLC. ©2021

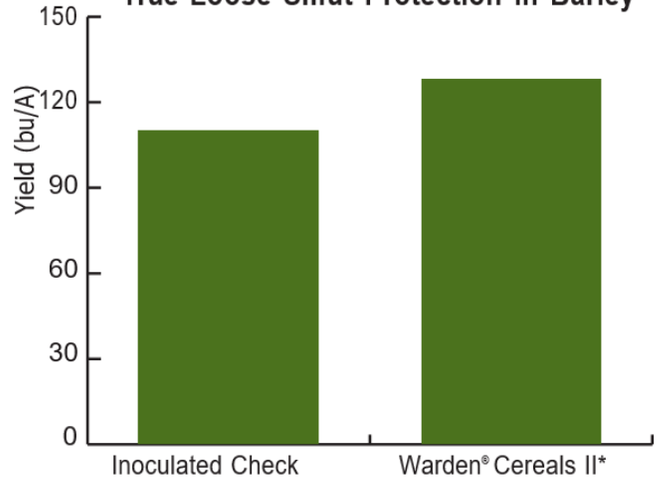
Supporting Data

Rhizoctonia solani Protection in Wheat



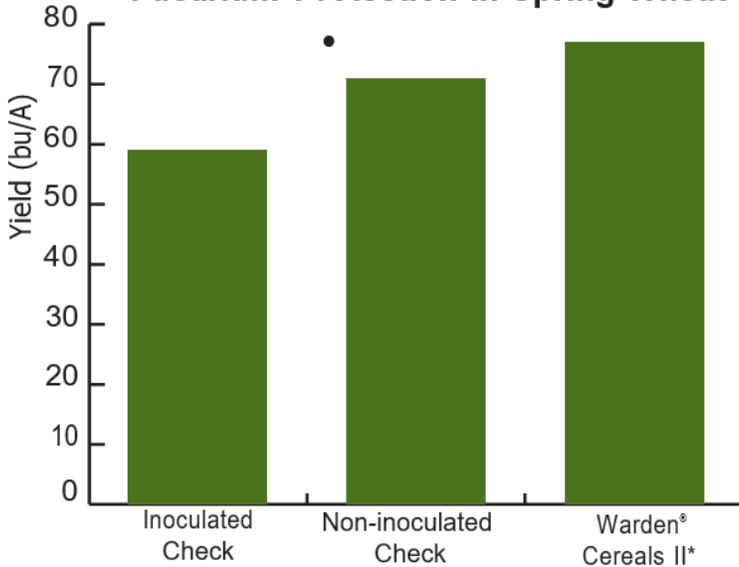
*Dividend® Extreme + Vibrance® was used in the trial but the formulation is equivalent to Warden® Cereals II. Data was used with permission from Syngenta, LLC. 2014 Rosalia, WA. Stand count results recorded 15 days after planting. All seed was treated with Cruiser® seed treatment insecticide at 1 fl oz/cwt.

True Loose Smut Protection in Barley



*Vibrance® Extreme was used in the trial but the formulation is equivalent to Warden® Cereals II. All barley seed was inoculated with Ustilago nude. Data was used with permission from Syngenta, LLC. 2014, ID and WY.

Fusarium Protection in Spring Wheat



*Vibrance® Extreme was used in the trial but the formulation is equivalent to Warden® Cereals II. All seed was inoculated with *Fusarium pseudograminearum*. Data was used with permission from Syngenta, LLC.