Seed Care FUNGICIDE + INSECTICIDE

REGION

USE RATE[†]

(grams A.I.)

4.2 fl oz/100 lbs seed 1.96 fl oz/140K unit

50g Thiamethoxam

15g Mefenoxam

2.5g Fludioxonil2.5g Sedaxane1.0g Picarbutrazox

PACKAGING 15-gallon kegs

ACTIVE INGREDIENTS[†]

All

Warden[®] CXII

Superior Disease & Insect Protection for Soybeans

Warden[®] CX II provides broad-spectrum protection against early-season disease and insects to help improve root health, plant vigor and optimize yield potential. Built from the strong foundation of Warden[®] CX, Warden[®] CX II seed treatment includes an additional, innovative active ingredient (Vayantis[®]) for enhanced disease protection.

FEATURES AND BENEFITS

- Contains four fungicides for multiple modes of action against early-season disease:
 - Combination of <u>Vayantis[®] (Picarbutrazox)</u>, a new novel A.I., and the highest labeled rate of Mefanoxam commercially available for unprecedented control of *Pythium* and *Phytophthora* (including metalaxyl-resistant *Pythium*)
 - o <u>Sedaxane (Vibrance®)</u> for Rhizoctonia protection
 - o Fludioxonil for protection from Fusarium.
- Includes active ingredient in Cruiser[®] insecticide (Thiamethoxam) with proven Cruiser[®] Vigor Effect for healthier, robust root system. Cruiser[®] provides protection against an array of seed- and foliar-feeding insects.
- A convenient premix formulation at a low use rate that allows for easier application and room to add products to your total seed treatment offer.
- Extra colorant and polymer providing a more vivid red color, plus improved flowability and handling at the planter, leading to better stand counts and yield potential.

Improves Pythium Defense Resulting in Improved Plant Stand



Soybean stands increase after seed is treated with Warden CX II seed treatment versus untreated and previous iteration (Warden CX). Soybean stands increase after seed is treated with Warden CX II seed treatment versus untreated and previous iteration (Warden CX).

© 2022 WinField United. Important: Before use always read and follow label instructions. Crop performance is dependent on several factors many of which are beyond the control of WinField United, including without limitation, soil type, pest pressures, agronomic practices and weather conditions. Growers are encouraged to consider data from multiple locations, over multiple years and to be mindful of how such agronomic conditions could impact results. Warden and WinField are trademarks of WinField United. Vayantis, Apron XL, Vibrance, Maxim and Cruiser are registered trademarks of Syngenta Group Company.

winfieldunited.com