



# SDS PROTECTION. UPGRADED.

Don't risk losing your soybean crop to the yield-robbing devastation of Sudden Death Syndrome (SDS). With more power to fight SDS and robust nematicidal activity, Saltro® fungicide seed treatment delivers superior SDS protection without early-season plant stress.

## Saltro delivers:

- +4 bu/A yield improvement over ILEVO® seed treatment under SDS pressure<sup>1</sup>
- Statistically significant +1.8 bu/A yield improvement over ILEVO under low SDS pressure<sup>2</sup>
- Higher intrinsic activity than older technology to protect against the cause of SDS
- Robust activity against soybean cyst, root knot, reniform, lesion and lance nematodes
- Superior protection from SDS without signs of visible plant stress, including phytotoxicity, stunting, reduced plant stands, susceptibility to pests or weather, and reduced plant growth above and below ground

## PROTECT YOUR SEEDLINGS FROM ADDED STRESS

Early-season plant stress can cause stunting, uneven emergence, thinner plant stands and delayed canopy closure, as well as reduced root mass below ground. Saltro helps plants emerge strong above ground and set solid roots below ground so your soybeans can reach their full genetic yield potential.

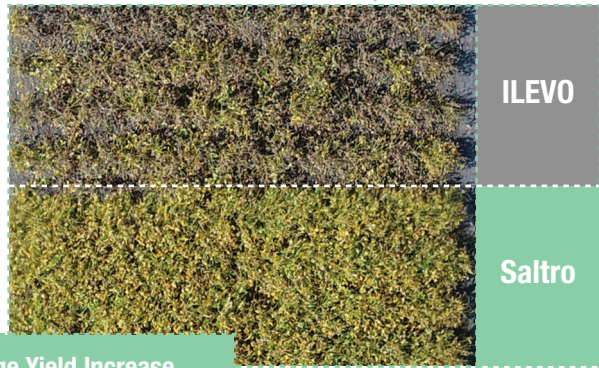
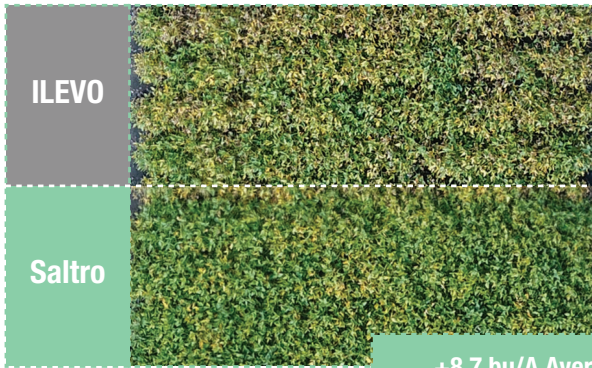


Minnesota, 2020.

# SUPERIOR SDS PROTECTION

Saltro protects against SDS and helps keep the canopy healthier and greener longer than ILEVO. This means the canopy won't die off as quickly, plants can put more energy toward pod development and ultimately your potential yield can be higher.

9/16



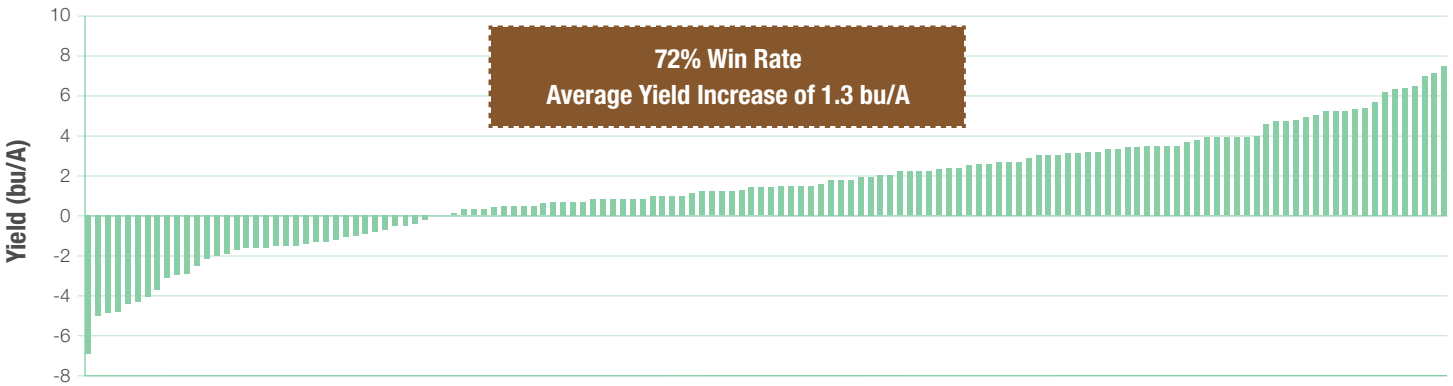
9/23

**+8.7 bu/A Average Yield Increase**

University of Minnesota Trial; Rosemount, Minnesota; 2020. SCN count: 250 eggs/100cc soil.

# UPGRADE TO SALTRO AND EXPECT MORE

Beyond SDS protection, Saltro delivers robust nematode activity to protect your potential yield. Even without SDS pressure, Saltro delivered a 1.3 bu/A yield improvement over ILEVO across 138 broad acre trials where SCN was likely present.



138 Golden Harvest®/NK® trials in CO, IA, IL, IN, KS, KY, MI, MN, MO, NE, OH, SD, WI; 2020.

“The beans treated with Saltro were coming out of the ground a lot more uniform. They were a stage ahead of the ILEVO-treated beans that we had next to them. All year, they looked better — a deeper, darker color and overall stand time to canopy. And then in the fall, we saw a noticeable yield advantage — 5 to 10 bushels better. We’ve seen a lot of positives in plant stand and uniformity, and that is where we got yield, for sure. I think Saltro is the next step in technology that we need to move forward.”

ERIC SCHELLER - GROWER, EVANSVILLE, INDIANA

For more information about Saltro, visit [WhySaltro.com](http://WhySaltro.com).



<sup>1</sup> U.S. trials with SDS pressure; 2015-2019. Trial locations: Arkansas, Illinois, Iowa, Kansas, Kentucky, Michigan, Minnesota, Missouri, Tennessee, Wisconsin. Trials with significantly different disease incidence/severity rating between Check and SDS treatment. <sup>2</sup> Syngenta field trials (n=12), 2015-2017.

All photos are either the property of Syngenta or are used with permission. Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations.

©2021 Syngenta. **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 local extension service to ensure registration status.** Golden Harvest®, NK®, Saltro®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. ILEVO® is a registered trademark of BASF.