

VICTRATO® SEED TREATMENT SETS A NEW STANDARD FOR SOYBEAN SEED INVESTMENT PROTECTION.

Featuring ground-breaking TYMIRIUM® technology, Victrato stacks the deck with the most robust level of protection available against nematodes and diseases such as Sudden Death Syndrome (SDS) and Red Crown Rot (RCR).



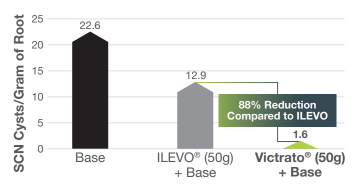
syngenta

WHERE OTHER SEED TREATMENTS FOLD AGAINST YIELD-ROBBERS, VICTRATO GOES ALL IN.

DON'T GAMBLE WITH NEMATODES

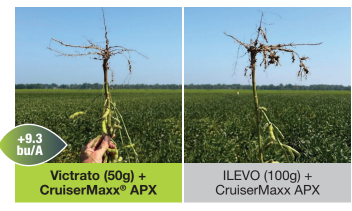
With a three-pronged attack against eggs, juveniles and adults – Victrato protects against Soybean Cyst (SCN), root knot (RKN), reniform, lance and lesion nematodes. It reduces early-season feeding and reproduction through high initial efficacy along with a residual impact of reduced eggs/cysts, assisting nematode management further.

All In Against SCN



SCN Cysts/Gram of Root (30 DAP). Soybean Greenhouse Trial (4 Reps). Vero Beach Research Center, 2021. Replicated greenhouse study; pots inoculated with 3,000 SCN eggs/pot. Base treatment = Vibrance® Trio

RKN Shouldn't Call the Shots. Bet on Healthier Roots.



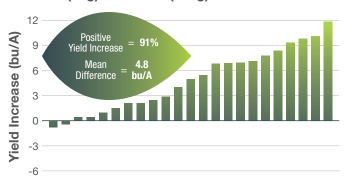
Itta Bena, MS 2024. Root Knot Nematode Pressure.

SDS PLAYS FOR KEEPS. RAISE THE STAKES ON YIELD PROTECTION.

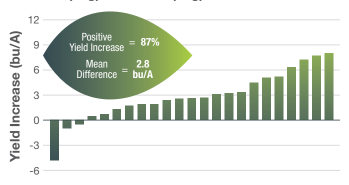
Victrato targets *Fusarium virguliforme*, the pathogen that causes SDS, in the root zone – and greatly reduces severity.

Even under consistent, intense pressure, field trials have shown that Victrato delivers unrivaled SDS protection to help soybeans reach their maximum genetic yield potential.

Victrato® (50g) vs ILEVO® (100g)



Victrato® (50g) vs Saltro® (50g)



Disease pressure = Significant difference between the CruiserMaxx Vibrance check and Saltro fungicide seed treatment in one disease assessment or more. Field trials (n=23); IA, IL, KS, KY, MI, MN, TN and WI 2018-2021

WHAT MAKES VICTRATO YOUR WINNING BET?

Victrato contains TYMIRIUM technology, a revolutionary carboxamide SDHI molecule that provides higher potency than any other available molecule currently on the market.

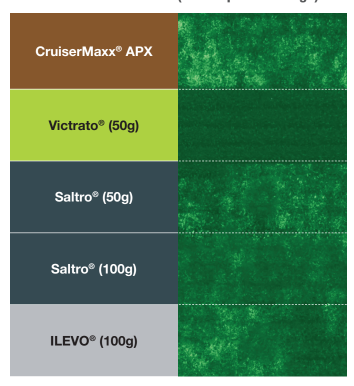
This groundbreaking technology offers first-of-its kind **Smart-Site Targeting** that helps zero in on plant-parasitic nematodes and pathogens with a precise receptor match, unleashing maximum stopping power on intended targets, leaving beneficial organisms unharmed.

DON'T LET *RED CROWN ROT*BE A WILD CARD

As the **first federally labeled seed treatment** for RCR, Victrato delivers jackpot protection at the root zone.

Outplaying competitor brands, Victrato-treated fields have greener, denser canopies – setting soybeans up for maximum yield preservation even under heavy RCR pressure.

Red Crown Rot Protection (Multi-spectral Image)



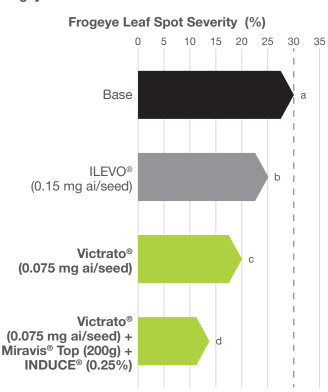
Illinois, 2023. Photo taken 111 DAP. Base treatment: CruiserMaxx APX seed treatment. Image taken using multispectral camera, capturing Normalized Difference Vegetation Index (NDVI) quantifies vegetation greenness and density.

PLAY THE WINNING HAND AGAINST FOLIAR THREATS

Victrato helps prime soybeans for maximum yield output by offering early-season suppression of foliar diseases like frogeye leaf spot, target spot and Septoria brown spot.

With a stronger and healthier foundation, Victrato enhances the impact of a foliar fungicide application, ultimately leading to more potential ROI.

Frogeye's Hand Revealed—Who Beat the Odds?

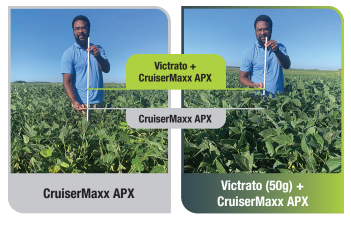


Louisiana 2023. 116 DAP Base treatment within each treatment—CruiserMaxx® APX seed treatment Levels not connected by same letter are significantly different. α = 0.1 F test = <0.0001



VICTRATO DEALS OUT THE MOST DANGEROUS YIELD ROBBERS—AND THE COMPETITION

A heavy pressure specialist, Victrato delivers unmatched protection even under the most intense nematode infestations and SDS or RCR outbreaks. Soybeans treated with Victrato have an early-season performance edge that enables pristine crop establishment above and below ground. Pair with a premium base F/I seed treatment like CruiserMaxx APX for maximum early-season protection.



Monticello, IL 8/31/2023. 360 SCN eggs/100ccs soil. Red Crown Rot and Sudden Death Syndrome present.

NO BLUFFING ON YIELD ADVANTAGE

At a lower use rate of only 50g, Victrato outperforms ILEVO against key yield threats, delivering an average yield advantage of:

+1.9 bu/A

versus ILEVO (100g) under SCN pressure¹

+1.7 bu/A

versus ILEVO (100g) under RKN pressure²

+4.8 bu/A

versus ILEVO (100g) under moderate to heavy SDS pressure³

+7.9 bu/A

versus ILEVO (165g) under moderate to heavy RCR pressure⁴

SLC 18669A 02-2025



READY FOR PROTECTION YOU CAN BET ON?

Ask your local retailer about Victrato today or visit **SyngentaUS.com/Victrato** to learn more.

¹ 2015-2024 trials (n=111): Trial locations: FL, IA, IL, IN, KY, LA, MI, MN, NC, ND, NE, OH, SD, WI. Nematode pressure ≥ 500 SCN eggs/100 ccs soil. Victrato use rate: 50g

² 2018-2024 trials (n=14). Trial locations: AL, AR, FL, GA, IL, LA, MS, NC, TN. Victrato use rate: 50g

³ Field trials (n=23); IA, IL, KS, KY, MI, MN, TN and WI 2018-2021. Victrato use rate: 50g

⁴ Field trials (n=4); IL and KY 2024. Victrato use rate: 50g



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

Trials reflect treatment rates and mixing partners commonly recommended in the marketplace.

© 2025 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. CruiserMax/®, Miravis®, Saltro®, TYMIRIUM®, Vibrance®, Victrato®, Better Yield is the Better Deal" and the Syngenta logo are trademarks of a Syngenta Group Company. ILEVO® is a registered trademark of BASF Corporation. Induce® is a trademark of Helena Holding Company. All other trademarks are the property of their respective third-party owners.

6S 11426_6_4