

VICTRATO SEED TREATMENT FEATURING TYMIRIUM TECHNOLOGY

Offering a never-before-seen level of defense, **Victrato® soybean seed treatment** delivers the most robust level of protection against nematodes and early-season diseases available in a single molecule. Featuring **revolutionary TYMIRIUM® technology**, Victrato delivers unparalleled potency and precision targeting to defend against a broad spectrum of threats like nematodes, Sudden Death Syndrome (SDS) and Red Crown Rot (RCR). A heavy-pressure specialist, Victrato sets a **new standard of seed investment protection** for ultimately higher potential yield – even on your toughest acres.

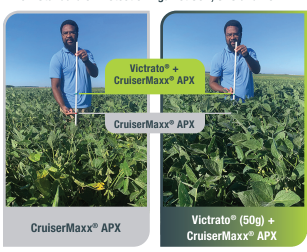
PRODUCT FEATURES

- A three-pronged attack against adults, juveniles and eggs from multiple nematode species such as soybean
 - cyst (SCN), root knot, reniform, lance and lesion
- High intrinsic activity against nematodes and SDS, resulting in a positive yield advantage in trials above current market options
- Early-season suppression of foliar diseases like frogeye leaf spot, target spot and Septoria brown spot

- First federally-labeled seed treatment management tool for Red Crown Rot (RCR)
- Features Smart-Site Targeting to zero in on plant-parasitic nematodes and pathogens with a precise receptor match, unleashing maximum stopping power on intended targets and leaving beneficial organisms unharmed.
- Excellent crop safety and the Syngenta Seedcare handling and application characteristics (such as less treater buildup and dust off) you've come to rely on

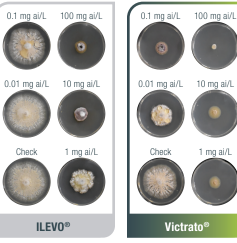
TRIAL RESULTS

A New Standard of Protection Against SCN, SDS and RCR



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

Built For Intense SDS Pressure



Petri dish study inoculated with *Fusarium virguliforme*, EC50 isolate 18-671. Vero Beach Research Center, 11/22.

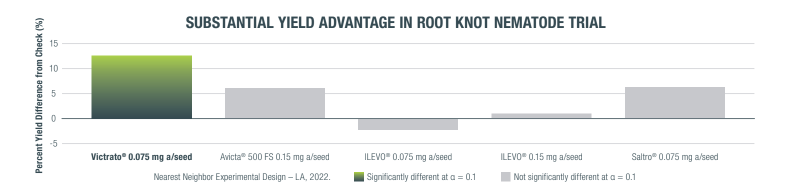
TRIAL PERFORMANCE

In trials, Victrato-treated soybeans consistently outyielded other treatments under nematode or SDS pressure.

STATISTICALLY SIGNIFICANT YIELD INCREASE UNDER SCN PRESSURE (N=9)



Summary from 9 replicated locations across IL (4), IA, NE, MI, MN and SD; 2021. Levels not connected by same letter are significantly different. $\alpha = 0.1$. All treatments include CruiserMaxx Vibrance as a base. All locations: >500 SCN eggs/100 ccs soil.



YIELD INCREASE UNDER MODERATE-HEAVY SDS PRESSURE Victrato® (50g) vs ILEV0® (100g) Positive Yield Increase = 87% Mean = 2.8 Difference = bu/A Difference = bu/A

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

Talk to your local Syngenta Seedcare Specialist or visit **SyngentaUS.com/Victrato** to learn more.





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. Avicta 500 FS is a Restricted Use Pesticide. Avicta is for use by certified applicators only. Growers planting Avicta treated seed are not required to be certified applicators. Avicta technology is protected by U.S. Patent No. 6,875,727. Avicta®, CruiserMaxx®, Saltro®, TYMIRIUM®, Vibrance®, Victrato®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. ILEVO® is a registered trademark of BASF Corporation.

GS 11426_6_1 SLC 18754A 04-2025