

SALTRO



Losses from Sudden Death Syndrome (SDS) total 25 million bushels annually in the U.S., and until now, growers have had limited management options. With Saltro® fungicide seed treatment, the latest technology from Syngenta that contains Adepidyn®, a potent SDHI fungicide, you can now recommend an upgraded SDS solution that provides superior protection from SDS without adding unnecessary plant stress.

SALTRO PROVIDES:

- Consistent yield improvement over ILeVO® seed treatment under high SDS pressure
- Greater root protection because it stays in the root zone
- More power than older technology to protect against the cause of SDS, *Fusarium virguliforme*
- Robust activity against soybean cyst, root knot, reniform, lesion and lance nematodes
- Better protection against SDS without signs of plant stress, including phytotoxicity, stunting, reduced plant stands, susceptibility to pests or weather, and reduced plant growth both above and below ground

PROOF OF PERFORMANCE

Across three years of trials, soybeans under SDS pressure treated with CruiserMaxx® Vibrance® seed treatment + Saltro yielded a statistically significant

3 bushels per acre (bu/A) more

than soybeans treated with CruiserMaxx Vibrance + ILeVO.



Saltro +
CruiserMaxx
Vibrance



ILeVO +
CruiserMaxx
Vibrance

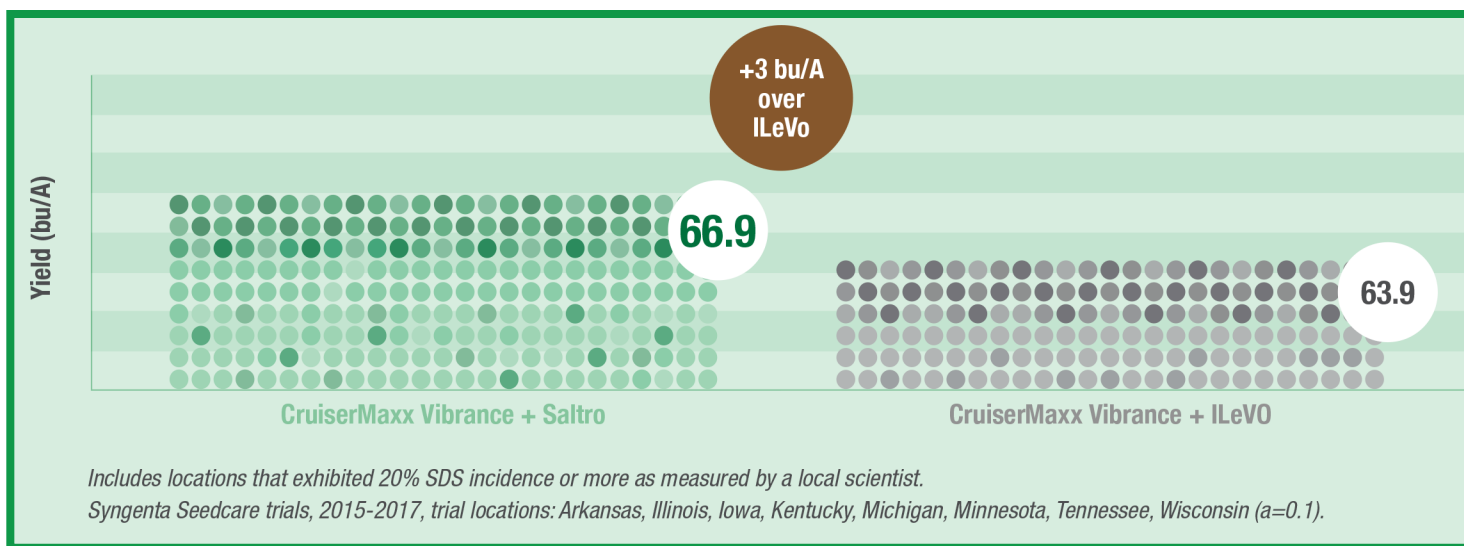


UAS 
Unified Ag Solutions

888.402.4787
UnifiedAgSolutions.com

SALTRO

AVERAGE YIELD DIFFERENCE



HANDLING & APPLICATION CHARACTERISTICS

Product	Formulation Stability	Application Rate	Seed Bridging	Seed Flow	Buildup	Rub-off	Dust-off	Plantability
Saltro	Good	Good	Good	Good	Good	Good	Good	Good
ILeVO	Poor	Fair	Poor	Poor	Fair	Good	Fair	Good

Syngenta internal tests, The Seedcare Institute, Stanton, Minnesota; September 2018.