2026 Soybean Seed Treatment Portfolio

Plant Treated



PREMIUM PACKAGE

Our powerful combination of 6 different modes of action enhanced by LumiTreo... fungicide seed treatment is a leader in yield protection against early-season diseases

- LumiTreo[™] offers best in class protection against the number one early-season disease in soybeans, *Phytophthora*
- Multiple modes of action against Pythium, Rhizoctonia, Fusarium and Phomopsis with Sebring* metalaxyl and L-2030R biofungicide helps maximize yield with healthy uniform stand establishment

FUNGICIDE SEED TREATMENT PACKAGE

LumiTreo™ fungicide seed treatment

Lumiante®

fungicide seed treatment

Sebring[®] metalaxyl

L-2030 R bio-fungicide

INSECTICIDE SEED TREATMENTS

Phalanx™

insecticide seed treatment

Lumiante®

FUNGICIDE SEED TREATMENT

Lumiante* fungicide seed treatment protects seed investments from early season disease pressure, providing control against metalaxyl-resistant *Pythium* species, *Phytophthora* and other water molds (oomycetes)

PROTECTION



Diseases:

- PhytophthoraPythium
- FusariumRhizoctonia
- Phomopsis

LumiTreo[™]

FUNGICIDE SEED TREATMENT

LumiTreo™ backed by Lumisena®

Best-in-class protection against Phytophthora



in high stress environments vs. high rate metalaxyl



benefit across the farm vs. high rate metalaxyl

PROTECTION AGAINST KEY DISEASES WITH LumiGEN' SEED TREATMENTS FOR SOYBEANS

Brand Name	Active Ingredients	Phytophthora	Pythium	Rhizoctonia	Fusarium	Phomopsis
LumiTreo	Oxathiapiprolin	✓				
	Ipconazole			✓	*	✓
	Picoxystrobin		✓	✓	✓	
Lumiante	Ethaboxam	*	✓			
Sebring	Metalaxyl		✓			
L-2030 R bio-fungicide				↓ .	↓ •	
Number of Modes of Action		2	3	3	3	1

* Labeled suppression



LumiGEN® Seed Treatment

INSECTICIDE PACKAGE

Invest in a healthy, uniform stand with protection from early-season insects

- For growers who are investing in tools and practices to drive higher yields on their soybean acres
- Phalanx[™] insecticide seed treatment, a neonicotinoid insecticide, provides broad-spectrum control of key early season pests

EARLY-SEASON PROTECTION



Insects:

- Bean leaf beetle
- Early season aphids
- Seedcorn maggot
- White grub
- Wireworm
- Thrips

OPTION ON SELECT PRODUCTS

Add ILEVO* HL seed treatment

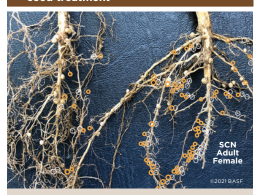
Extra protection for fields at risk to soybean cyst nematode (SCN) and sudden death syndrome (SDS)

+6.4 bu/A²

Under heavy SDS pressure

ILEVO' HL seed treatment

Saltro^{*}



Soybeans treated with ILEVO* HL seed treatment outperformed Saltro* seed treatment by 1.1 bu/A under soybean cyst nematode pressure and 1.8 bu/A more than the base seed treatment.**

*** 2020 data are based on average of all comparisons made in 76 locations across MN, ND, SD, IA, MO, IL, IN and OH through Dec 1, 2020. Multi-year and multi-location is a better predictor of future performance.

Lumiderm[®]

Phalanx"

ILEVO® HL Seed Treatment LumiTreo"

/ Lumiante

***Trademarks of Corteva Agriscience and its affiliated companies to Corteva Agriscience and its affiliates.

The foregoing is provided for informational use only. Please contact your Corteva sales professional for information and suggestions specific to your operation. Product performance is variable and depends on many factors such as moisture and heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. Individual results may vary.

Not all products are registered for sale in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in all states. The information presented here is not an offer for sale. This is not intended as a substitute for the product label for the product(s) referenced herein. The information contained in this technical document is based on the latest to-date technical information available to Corteva Agriscience, and Corteva reserves the right to update the information at any time.

Components of LumiGEN® seed treatments for soybeans are applied at a Corteva Agriscience production facility, or by an independent sales representative of Corteva Agriscience or its affiliates. Not all sales representatives offer treatment services, and costs and other charges may vary. See your sales representative for details. Seed applied technologies exclusive to Corteva



Data is based on 638 head-to-head comparisons between Lumisena' fungicide seed treatment (0.568 fl oz/cwt) and metataxyl (0.75 fl oz/cwt) in the top 10 soybean-producing states through Dec. 12, 2017, and subsequent replicated trials in 2018, 2019 and 2020. Comparisons were made utilizing the same soybean variety. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION.

 $^{^{2}}$ Data is based on average of comparisons in Corteva Agronomy Science trials from 2012-2015 at 165 locations