Helping Farmers Win the Start

SEED APPLIED TECHNOLOGIES

When customers begin making their seed selections for next season, be sure to remind them about the value of C-3023FI, the latest premium soybean seed treatment blend from Corteva Agriscience. Here's a quick look at this industry-leading seed treatment blend and the advantages it can bring to your customers.

C-3023FI PREMIUM SOYBEAN SEED TREATMENT BLEND



More modes of action against early season diseases

Brand Name	Active Ingredient	Phytophthora	Pythium	Rhizoctonia	Fusarium	Phomopsis
Lumisena®	Oxathiapiprolin	1				
Lumiflex™	Ipconazole			1	1	1
	Mefenoxam	1	1			
	Picoxystrobin		1	1	1	
	Ethaboxam	1	1			
Number of modes of action		3	3	2	2	1

C-3023Fl features Lumisena® fungicide seed treatment, for best-in-class protection against Phytophthora.







Thrips

FUNGICIDE SEED TREATMENT

Lumisena®

Untreated C-3023FI CruiserMaxx APX Phytophthora inoculated soil cups demonstrating the disease control and performance with Lumisena fungicide seed treatment.

Control against key insects and pests

C-3023FI includes thiamethoxam to control multiple damaging pests when seeds and seedlings are most vulnerable.

• Aphids • Bean leaf beetles • Grape colaspis • White grubs • Leafhoppers • Wireworms



Strong, healthy plant stands and improved vigor

C-3023Fl soybean seed treatment blend is designed to protect your customers' investment in top-tier genetics, helping to maximize the potential for their soybean seed to yield to its fullest. Treated seed yield comparison¹ 70 69.6 bu/A 68 66.7 3u/A 66 bu/A 65.9 bu/A 64.8 64 bu/A 62 CruiserMaxx® Vibrance® C-3023FI Generic Untreated

¹ 2021 replicated data. 33 U.S. Locations. Corteva Agriscience data on file.

** * Trademarks of Corteva Agriscience and its affiliated companies. Lumisena* and Lumiflex* may not be registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions.
© 2023 Corteva.

