C-3023FI Premium Soybean Seed Treatment

Win the Start

Win from the start with C-3023FI soybean seed treatment, featuring industry-leading Lumisena® fungicide seed treatment that provides best-in-class protection against Phytophthora.

Win the Season With:



More modes of action against early season diseases



Control against key insects and pests



Strong, healthy plant stands and improved vigor

Robust Fungicide Package

Lumisena®

FUNGICIDE SEED TREATMENT

Protect your genetic investment with soybean seed treatments that feature **more modes of action** against top yield-robbing diseases: phytophthora, pythium, rhizoctonia, fusarium, and phomopsis.

Potential yield benefit

bu/A Yield Advantage in field areas with higher phytophthora susceptibility*

bu/A Yield Advantage

Multiple Modes Of Action Against Key Diseases

	Brand Name	Active ingredient	Phytophthora	Pythium	Rhizoctonia	Fusarium	Phomopsis
	Lumisena	Oxathiapiprolin	1				
	Lumiflex ® seed treatment fungicide	Ipconazole			1	1	1
23FI		Picoxystrobin		1	1	1	
C-3023F		Mefenoxam	1	1			
Ċ	Luminate [™] seed treatment fungicide	Ethaboxam	1	1			
	Phalanx™ insecticide seed treatment	Thiamethoxam					
Number of Modes of Action		3	3	2	2	1	

^{*}Data is based on 638 head-to-head comparisons between Lumisena® fungicide seed treatment (0.568 fl oz/cwt) and Metalaxyl (0.75 fl oz/cwt) in the top soybean-producing states through Dec. 12, 2017. Comparisons were made utilizing the same soybean variety.







Best-in-Class Protection Against Phytophthora

Disease control and performance with Lumisena® fungicide seed treatment in Phytophthora inoculated soil cups.









Roots protected by Lumisena® fungicide seed treatment drive through the diseased disk

Roots protected by Metalaxyl die or are severely injured upon contact with diseased disk.

CruiserMaxx® APX

C-3023FI

Untreated

Win More With The Corteva Agriscience™ Soybean Seed Treatment Portfolio

Broad-Spectrum Insect Control

Protect plant health and seedlings against a range of crop-damaging insect pests with PhalanxTM during the most vulnerable growing period.

Leafhoppers

Wireworm

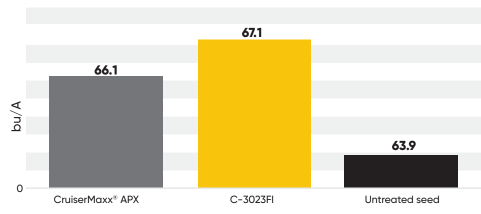
Seed corn

Maggot

Thrips

- Aphids
- Bean Leaf
 Beetle
- Grape Colaspis
- White Grubs

2023 Replicated Data | 33 US Locations



Application Rates:

		Use	rate:		Density:		
		CWT	140K seed	gallon	15 gallon keg:	30 gallon keg:	(lbs/gal)
	C-3023FI	3.9	1.95	65.6	985	1,969	9.38

For more information on C-3023FI, please contact your local Corteva Agriscience territory manager or call 800-258-3033.



Lumiflex®

SEED TREATMENT FUNGICIDE

Visit us at corteva.us

®TM Trademarks of Corteva Agriscience and its affiliated companies.

CrusierMaxx, Vibrance is a trademark of a Syngenta Group Company.

Phalanx[™]

Lumiante[®]

FUNGICIDE SEED TREATMENT

must be read before using the product(s). Applicators must be in possession of the product label(s) at the time of application.

Always read and follow all label direction and precautions for use when using any pesticide alone or in tank-mix combinations.

This reference quide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels

for the above product(s) contain important precautions, directions for use, and product warranty and liability limitations, which



INSECTICIDE SEED TREATMENT





