

Win The Start

C-2023FI and C-3023FI Premium Soybean Seed Treatments

Win from the start with Corteva Agriscience's new C-2023Fl and C-3023Fl soybean seed treatments, featuring industry-leading Lumisena® fungicide seed treatment that provides best-in-class protection against oomycete fungal pathogens, such as Phytopthora.

WIN THE SEASON WITH:



More Modes Of Action Against Early Season Diseases



Control Against Key Insects & Pests



Strong, Healthy Plant Stands & Improved Vigor

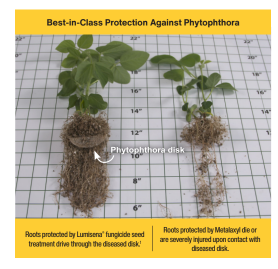
Robust Fungicide Package

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.



Lumisena[®]

FUNGICIDE SEED TREATMENT



Multiple Modes Of Action Against Key Diseases Brand Name Active Ingredient Phytophthora Pythium Rhizoctonia **Fusarium Phomopsis** Lumisena® Oxathiapiprolin Mefenoxam 1 1 C-2023FI $Lumiflex^{^{\text{\tiny TM}}}$ Ipconazole 1 1 1 DPX-YT669 1 Picoxystrobin 1 1 **Number of Modes of Action** 2 2 2 2 1 Lumisena® Oxathiapiprolin 1 Mefenoxam 1 1 Lumiflex™ Ipconazole 1 1 1 C-3023FI DPX-YT669 Picoxystrobin 1 1 1 INTEGO™ Solo Ethaboxam 1 1 **Number of Modes of Action** 2



Broad-Spectrum Insect Control

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















Aphids

Bean Leaf Beetle

Grape Colaspis

White Grubs

Leafhoppers

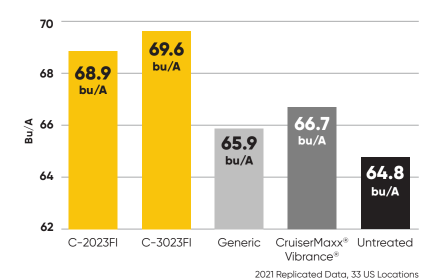
oppers Wir

Wireworm

Thrips

Win More With Corteva SAT

Soybean Seed Treatment Portfolio

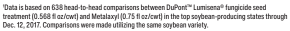


	Brand Name	C-2023FI	C-3023FI
FST Options	Lumisena®	х	х
	Lumiflex™	х	х
	DPX-YT669	х	x
	Mefanoxam	х	х
	INTEGO™Solo		х
IST Option	Thiamethoxam	х	х
	Color, Polymer	х	x

Application Rates								
Product	CWT Use Rate	140K Seed Use Rate	Units Per Gallon	15 Gal Keg	30 Gal Keg	Density (Lbs/Gal)		
C-2023FI	3.6	1.8	71.1	1,066	2,133	9.39		
C-3023FI	3.9	1.95	65.6	985	1,969	9.38		







^{®™}Trademarks of Corteva Agriscience and its affiliated companies.

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.

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.

This is not intended as a substitute for the product label for the product(s) referenced herein. INTEGO™ Solo is a trademark of Valent U.S.A. Corporation.

CrusierMaxx®, Vibrance® is a trademark of a Syngenta Group Company. © 2022 Corteva.

