



# Soybean Seed Treatment Portfolio Reference Guide

#### C-2023FI

Brand Name	Active Ingredient	Category
<b>Lumisena®</b> fungicide seed treatment	Oxathiapiprolin	
<b>Lumiflex</b> <sup>™</sup> fungicide seed treatment	Inconazole	
	Picoxystrobin	
Mefenoxam		
<b>Phalanx</b> Thiamethoxam insecticide seed treatment		IST
Use F	3.6	
Treated	71.11	

#### C-1019FI

C-1017F1				
Brand Name	Active Ingredient	Category		
Lumisena	Oxathiapiprolin			
Lumiflex	Ipconazole	FST		
	Picoxystrobin			
	Mefenoxam			
lmidacloprid		IST		
Use F	3.9			
Treated Seed Units/Gal		65.64		

#### C-2023F (fungicide only)

Active Ingredient	Category			
Oxathiapiprolin				
Ipconazole	FST			
Picoxystrobin				
Mefenoxam				
Use Rate Fl oz / CWT				
Treated Seed Units/Gal				
	Ingredient Oxathiapiprolin Ipconazole Picoxystrobin Mefenoxam			

Phytophthora	Pythium	Rhizoctonia	Fusarium	Phomopsis
х				
		х	х	х
	х	х	х	
х	х			
Modes of Action Against Key Diseases				

#### C-3023FI

C-3023FI				
Brand Name	Active Ingredient	Category		
<b>Lumisena</b> ® fungicide seed treatment	Oxathiapiprolin			
<b>Lumiflex</b> <sup>™</sup> fungicide seed treatment	Ipconazole			
	Picoxystrobin	FST		
<b>Luminate</b> fungicide seed treatment	Emapoxam			
	Mefenoxam			
<b>Phalanx</b> Thiamethoxam insecticide seed treatment		IST		
Use F	3.9			
Treated	65.64			

#### C-1020FI

Brand Name	Active Ingredient	
Lumisena	Oxathiapiprolin	
Lumiflex	Ipconazole	
	Picoxystrobin	FST
Luminate <sup>™</sup>	Ethaboxam	
	Mefenoxam	
	Imidacloprid	IST
Use F	4.2	
Treated Seed Units/Gal		60.95

# C-3023F (fungicide only)

Brand Name	Active Ingredient	Category
Lumisena	Oxathiapiprolin	
Lumiflex	Ipconazole	
	Picoxystrobin	FST
Luminate	Ethaboxam	
Mefenoxam		
Use F	2.6	
Treated	98.46	

Phytophthora	Pythium	Rhizoctonia	Fusarium	Phomopsis
х				
		х	х	х
	х	х	х	
х	х			
х	х			
A	Modes of Action Against Key Diseases			





# **Portfolio Reference Guide**

### Win the start of each growing season with soybean seed treatments from Corteva Agriscience:

- 1. The best-in-class protection against the #1 early season soybean seed disease, phytophthora, with Lumisena® fungicide seed treatment.
- 2. Industry leading fungicide seed treatment package that offers multiple modes of action against top yield-robbing diseases.
- 3. Strong, healthy plant stands and improved vigor to help win the start of the season for a strong end-of season performance.
- 4. Ease of use, superior application and handling properties for retail treating.

# More Modes Of Action For Superior Protection Against Top Soybean Seed Diseases

Duran d Name a	Number of Modes of Action (MOA'S)			
Brand Name	Phytophthora	Pythium	Rhizoctonia	Fusarium
<b>Bayer</b> Acceleron®	1	1	2	1
<b>Syngenta</b> CruiserMaxx® APX	2	2	2	1
<b>Corteva</b> C-1019FI / C-2023FI	2	2	2	2
<b>Corteva</b> C-1020FI / C3023FI	3	3	2	2
<b>Valent</b> Intego Suite	2	2	1	1

Lumisena®

Lumiflex™

SEED TREATMENT FUNGICIDE

Lumiante®

Phalanx™

FUNGICIDE SEED TREATMENT

INSECTICIDE SEED TREATMENT

Visit us at corteva.us



product warranty and liability limitations, which 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