

Kannar SOY252 ST

What is Kannar™SOY252 ST?

- ✓ A proprietary blend of pesticides and inerts specifically designed for the enhancement of soybeans.
- One of the many Custom Ready To Use blends that has been tested for stability of the mixture and efficacy of the product
- The Soy 252 package is designed to control nearly all common early pathogens both seed- and soil-borne: Fusarium, Penicillium, Phomopsis, Phytophthora, Pythium, Rhizoctonia and Sclerotinia species.
- ✓ The range in species is largely owed to both the overlap in target site by Mefenoxam and Metalaxyl, and the other fungicides in solution being characteristically broad-spectrum.
- ✓ The Soy 252 package contains neonicotinoid insecticides that have a range of insect pathogen targets.



What is in it?

	Ingredient	Rate (FI Oz/CWT)
✓	Imidacloprid	1.600
✓	Metalaxyl	0.750
✓	Rancona 3.8	0.080
\checkmark	T-MTYL	0.140
✓	SeedKOTE™Polymer	2.100
\checkmark	SeedKOTE™Colorant	0.800



Where can I learn more?

- ✓ E-Mail: info@kannargroup.com
- ✓ Visit: www.kannargroup.com/yourseedlab
- ✓ Speak to a representative directly!

Why Use Kannar™SOY252 ST?

- ✓ FRAC 4,3,1 Aspergillus, Fusarium, Pathogens, Penicillium, Phomopsis, Pythium, Phytophthora, Rhizoctonia, and Sclerotinia
- This blend performed very well in the 2019 IPSA trials. There was no statistical difference between Kannar Soy 251 and a blend consisting of:

Thiamethoxam @ 1.280 fl oz/cwt Fludioxonil @ 0.120 fl oz/cwt Metalaxyl @ 1.100 fl oz/cwt

- ✓ There is opportunity to adjust the blend to better address regional disease pressure
- ✓ Apply with Kannar™ SeedKOTE™ Selekt™ polymers, colorants, and dry seed finishers (SlipShine™)

