SOYBEAN SEED SOLUTIONS CUSTOM-FIT FOR YOU.

SEED TREATMENT PREMIXES FOR SOYBEANS.

Protect your crop, and your profits, with the Spirato® solution that fits your needs. Spirato seed treatments are available in multiple unique, ready-to-use combinations – select from fungicide or insecticide options. And since all Spirato premixes are also pre-colored, there's never been an easier way to start strong.

NUFARM.COM/USCROP



SPIRATO® M 185 FS

STANDARD PREMIX

Disease Protection

The registered blend in Spirato® M 185 FS combines two fungicide chemistries to protect soybean, seed and pod vegetables, rice, and cotton crops. Spirato M 185 FS delivers the performance of a custom blend without the hassles or worry of product availability.

- Fludioxonil protects seeds against rots and young seedlings
 against Rhizoctonia and Fusarium
- The elevated rate of metalaxyl provides Pythium and Phytophthora control
- Convenient to use formulation and packaging

SPIRATO® MTm 285 FS

PREMIUM PREMIX

Optimized Disease Protection

Protect soybeans with Spirato[®] MTm 285 FS. The registered blend of three proven fungicides delivers powerful protection against devastating diseases such as Rhizoctonia and Fusarium

- without the work and worries of a custom blend order.
- Fludioxonil protects seeds against rots and young seedlings
 against Rhizoctonia and Fusarium
- The elevated rate of metalaxyl provides Pythium and Phytophthora control
- Thiophanate-methyl works with fludioxonil for increased control and systemic disease protection
- Convenient to use formulation and packaging

55146-154

EPA REG. NO.

SPIRATO® IMTm 348 FS

PREMIUM PREMIX

Optimized Disease Protection + Enhanced Insect Control

Harness the power of three fungicides plus an insecticide with Spirato® IMTm 348 FS. Conveniently premixed and pre-colored, Spirato IMTm 348 FS combines the best of convenience and power – making it a top option for bean crop protection.

- Fludioxonil protects seeds against rots and young seedlings
 against Rhizoctonia and Fusarium
- The elevated rate of metalaxyl provides Pythium and Phytophthora control
- Thiophanate-methyl works with fludioxonil for increased control and systemic disease protection
- Imidacloprid, the most widely used insecticide in soybeans, provides early-season control of most foliar and soil insect pests
- Convenient to use formulation and packaging

EPA REG. NO. 55146-153

ACTIVE INGR.	fludioxonil, metalaxyl, thiophanate-methyl, imidacloprid		
FORMULATION	flowable	COLORED	yes
PACKAGE SIZE	2 x 2.5 gal, 15 gal, 250 gal		
KEY CROPS	dry beans, soybeans, succulent (snap) beans		

EPA REG. NO.	55146-118			
ACTIVE INGR.	metalaxyl, fludioxonil			
FORMULATION	flowable	COLORED	yes	
PACKAGE SIZE	2 x 2.5 gal, 15 gal, 250 gal			
KEY CROPS	cotton, rice*, seed and pod vegetables, soybeans			

*Not registered for use in California

ACTIVE INGR.fludioxonil, metalaxyl, thiophanate-methylFORMULATIONflowableCOLOREDPACKAGE SIZE2 x 2.5 gal, 15 gal, 250 galKEY CROPSdry beans, soybeans, succulent (snap) beans

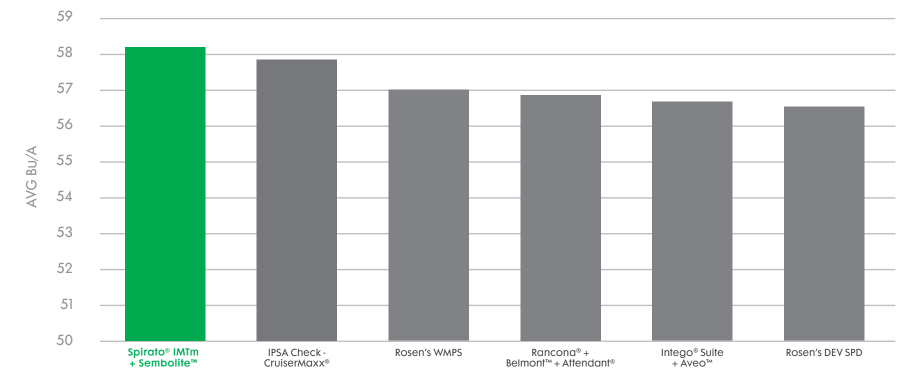
FIELD TRIALS SHOW SPIRATO IMTM & SEMBOLITE YIELD MORE BUSHELS PER ACRE THAN THE COMPETITORS.

Spirato MTm + Sembolite



- NUTRIENT MANAGEMENT -

Sembolite[™] is a nutrient management additive that optimizes nitrogen utilization. As a highly soluble seed treatment, it can improve plant and root growth, flowering and fruit set that leads to better quality and yield.



Trials conducted by IPSA: 2 varieties/locations ocations: IA(3), IL(3), IN(2), NE(1), OH(1), MI(1), MN(5), ND(3), SD(1)



nufarm.com/uscrop

Nufarm

For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit www.nufarm.com/uscrop to download a full label.

©2019 Nufarm. Important: Always read and follow label instructions. Sembolite™ and Spirato® are trademarks of Nufarm. Attendant®, Belmont™ and Rancona® are trademarks of Chemtura Corporation. CruiserMaxx® is a trademark of a Syngenta Group Company. Aveo™ and Intego® are trademarks of Valent U.S.A. LLC.