



## Maximize yield potential of high-value seeds

Yield Protector Pro+: Soybean Treatment provides the protection you need, guarding against all major seed and early season soil-borne diseases. You can expect greater root mass, healthier roots, and more plants per acre – which all adds up to more yield.

### **Yield Protector Pro+: Soybean Treatment**

- Contains Sembolite<sup>™</sup> to encourage strong root development and plant growth. You see earlier and more uniform emergence leading to a yield benefit.
- Insecticide to protect your plants at emergence and provide activity on soybean aphids.
- Three fungicides to deliver the broadest spectrum control.
- Systemic movement for optimal protection from root to leaf tips.

Treatment	Yield*	Additional Revenue Over Untreated @\$12/BU
UNTREATED	51.22	\$0.00
YP PRO+: SOYBEAN	54.33	+\$37.32
YP PRO+: SOYBEAN + SEMBOLITE™	55.05	+\$48.96
*Average of 10 trials in 2017 & 2018 across Minnesota, Wisconsin, and South Dakota.		

<b>ACTIVE INGREDIENTS</b>	PRIMARY TARGETS
Fludionxonil	Fusarium, Rhizoctonia, Phomopsis
Thiophanate-Methyl	Aspergillis, Fusarium
Mefenoxam	Pythium, Phytophthora (Water Molds)
Imidacloprid	Aphids, Bean Leaf Beetles, Seed-Corn Maggot, Wireworm
Sembolite™	Growth Promoter

#### Nufarm

# **Sembolite**

Sembolite $^{\mathbf{m}}$  is a seed applied plant nutrient that enhances conditions for better stand establishment and overall plant nutrition promoting higher yields so you can be confident that your investment delivers.

### Benefits/Use

- Encourages strong root development and plant growth
- Better crop development, fruit set, quality and yield
- Highly soluble forms for easier plant uptake
- Compatible with most common seed treatments

Learn more: nufarm.com/uscrop/product/sembolite/

# The Legend Advantage: Experience complete protection on your investment with Free Replants!

Treat your soybeans with any one (or more) of the qualified treatments listed below to qualify for **FREE REPLANTS** on your soybeans **INCLUDING** the treatment applies.





