

In-Furrow Application in Corn: Laying the Foundation for Success

Benefits of Xanthion™ Fungicide Applied In-Furrow

- Controls Rhizoctonia and Fusarium spp. and suppresses Pythium spp.
- Enhances root growth, seedling vigor and cold tolerance
- Complementary biological and chemical modes of action deliver longer lasting residual disease control

Xanthion Fungicide In-Furrow Rate, depending on row spacing.

Xanthion Fungicide In-Furrow Rate Chart				
Rate per Acre	Rate per 1000 row feet (fl ozs)			
	20-Inch rows	30-Inch rows	36-Inch rows	
0.6 to 1.2 fl ozs Component A	0.023 to 0.046	0.034 to 0.069	0.041 to 0.083	
3.0 to 6.0 fl ozs Component B	0.115 to 0.230	0.172 to 0.344	0.207 to 0.413	

Always maintain a 1:5 ratio of Xanthion fungicide Component A to Xanthion fungicide Component B.

General Information

- Xanthion fungicide is a copackage of two liquid products (one biological and one chemical)
- A direct injection unit with a recirculation pump is recommended for the most uniform mixing and application
- Maintain constant agitation throughout mixing and application

Target Diseases

 Rhizoctonia solani, Fusarium spp, and Pythium spp. (suppression)

Best Use Recommendations

- Use Rate: 3.6 to 7.2 fl oz/A
- Xanthion fungicide Component A (EPA registered biofungicide – Group 44): 0.6 to 1.2 fl oz/A
- Xanthion fungicide Component B (the same active ingredient as Headline® Fungicide – Group 11): 3 to 6 fl oz/A

150 years

BASF
We create chemistry

Benefits of Redline® Applied In-Furrow in Corn

- Redline will increase early season root development and enhance plant growth to maximize yield potential
- Superior chelation technology to provide nutrients to plants
- Insignificant risk of seedling root burn and stand reduction at recommended rate

Redline Best Use Recommendations

Convenience

- Redline formulation is nutrient balanced and efficient
- Low Use Rate: 3 GPA
- 3 gallons of Redline provides an equivalent to
 1.2 qt of high quality 9% EDTA chelated zinc and
 1 lb Soygreen®

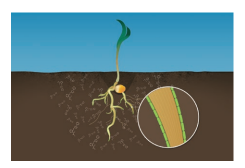
Tankmix Partner

 Apply Xanthion[™] fungicide using a direct injection unit with a recirculation pump

Principal Functioning Agents

■ Total Nitrogen (N)	6.0%
Phosphorus (P)	12.0%
Potassium (K)	2.0%
■ Zinc (Zn)	1.0%
■ Iron (Fe)	0.3%
■ Manganese (Mn)	0.05%
Copper (Cu)	0.05%

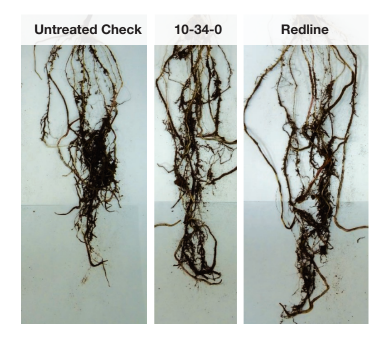
Complementary Biological and Chemical Modes of Action Offer Extended Residual Disease Control



Xanthion fungicide
Component B provides
immediate chemical control
once in soil solution; while
the biological ingredients
in Xanthion fungicide
Component A grow and
develop on the roots over
time to provide additional
protection against
soil-borne pathogens.



1. Untreated, Inoculated 2. Xanthion fungicide (7.2 fl oz/A), Inoculated. Plants inoculated with *Rhioctonia solani* at planting.









Headline is a registered trademark and Xanthion is a trademark of BASF Corporation.

Redline is a registered trademark of West Central Distribution, LLC. Soygreen is a registered trademark of Lab JAER and is distributed exclusively by West Central Distribution, LLC.

©2015 BASF Corporation. All Rights Reserved. APN# 1410001 Xanthion-Redline-In-Furrow Corn For more information on BASF Crop Protection products, visit agproducts.basf.us



