Headline®

Fungicide

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

Benefits of Headline® Fungicide Applied In-Furrow

- Aids in controlling soilborne Rhizoctonia solani
- Enhances root growth and seedling vigor
- Improves cold tolerance

Headline Fungicide Rate (fl oz/A)						
Rate per 1000 row feet (fl oz)	15" rows	20" rows	22" rows	30" rows	36" rows	
0.1	3.5	_	_	_	_	
0.2	7.0	5.2	4.7	3.5	3.0	
0.3	10.5	7.8	7.1	5.2	4.5	
0.4	_	10.4	9.5	6.9	6.0	

In 30" rows, do not exceed 0.6 fl oz/1000 row feet.

Best Use Recommendations

- Use Rate: 0.1 to 0.4 fl oz/1000 ft row; see label for rate/A based on row spacing
- Maximum Rate/Season: 12 fl oz/AMinimum Volume of Water: 2.5 gal/A

Target Diseases

Rhizoctonia solani

General Information

 Use Headline EC fungicide formulation and follow BASF Best Management Practices when mixing with liquid fertilizer





On-Farm Demo, Pine Level, NC. 15 days after planting.

150 years



Technical Information Bulletin

Benefits of Aventine[™] Complete Applied In-Furrow in Corn

- Aventine Complete contains a broad range of nutrients that are necessary to enhance plant growth, increase early season root development, and correct nutrient deficiencies to maximize yield potential.
- Superior chelation technology to provide nutrients to plants
- Insignificant risk of seedling root burn and stand reduction at recommended rate

Aventine Complete Best Use Recommendations

Convenience

- Aventine Complete formulation is nutrient balanced and efficient
- Low Use Rate: 1 to 5 GPA
- 3 gallons of Aventine Complete provides an equivalent to 1.2 qt of high quality 9% EDTA chelated zinc and the equivalent of 1 lb Soygreen®

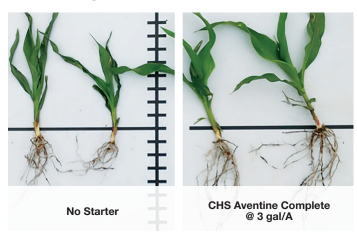
Tankmix Partner

 Add Headline fungicide for soilborne disease control and increased plant health

Principal Functioning Agents

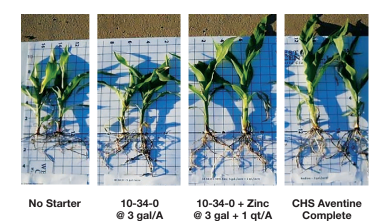
■ Total Nitrogen (N)	6.0%
■ Phosphorus (P)	12.0%
Potassium (K)	2.0%
■ Zinc (Zn)	1.0%
■ Iron (Fe)	0.3%
■ Manganese (Mn)	0.05%
Copper (Cu)	0.05%

Faster Emergence, Better Plant Health





1. Untreated, Inoculated. 2. Headline fungicide (6 fl oz/A), Inoculated. Plants inoculated with *Rhioctonia solani* at planting. Photo 5 DAP.







@ 3 gal/A