

Headline AMP®

Fungicide

Headline AMP® Fungicide – Consistent Yield Performance

Headline AMP Fungicide Outperforms Competition in Southern Illinois University (SIU) Research Trials

According to the Crop Protection Network's Annual Yield Loss Estimates:

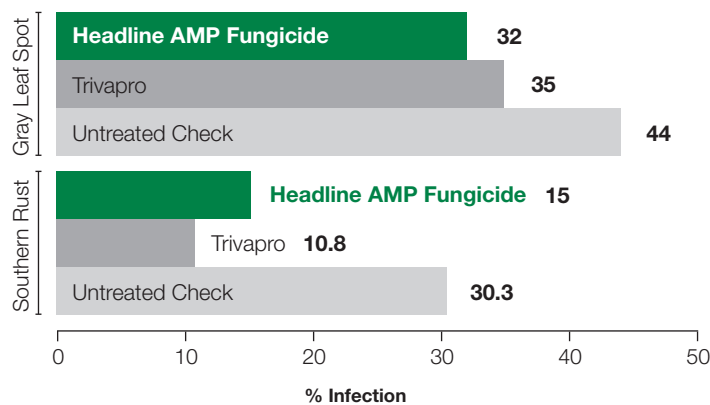
- Gray Leaf Spot (GLS) is consistently one of the most yield impactful diseases in the Midwest
- In 2016, GLS decreased corn yields in the Midwest by nearly 214 million bushels



BASF-funded small plot corn trial, Southern Illinois University 2017. Applications made at VT. Photos taken 52 days after treatment with Headline AMP fungicide 10 fl oz/A and Trivapro 4+10.5 fl oz/A.

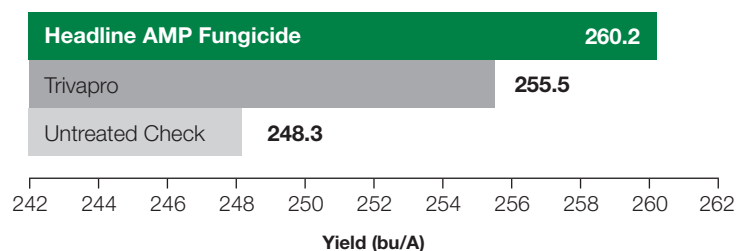
SIU Research Trial conducted in 2016–2017 found:

- Headline AMP fungicide provided better Gray Leaf Spot control than Trivapro
- Headline AMP fungicide provided higher yields than Trivapro



Headline AMP Fungicide provides consistent results and helps protect yields through:

- Disease control of economically impactful diseases
- Improved growth efficiency
- Enhanced stress tolerance



BASF-funded small plot replicated corn trials, 2016-17, Southern Illinois University. Applications made at VT. Headline AMP fungicide 10 fl oz/A, Trivapro 4+10.5 fl oz/A. Disease evaluations 41-50 days after treatment.

Always read and follow label directions. Headline AMP is a registered trademark of BASF Corporation. Trivapro is a registered trademark of Syngenta. ©2018 BASF Corporation. All Rights Reserved. APN# 1803008-Headline AMP-BestPerformance-IL-2018

BASF

We create chemistry

Technical Information Bulletin