Headline AMP® Fungicide
Tassel Application in Corn

Twelve University studies show an average response to Headline AMP fungicide of 14.4 bu/acre
- Studies were conducted in eastern Colorado, western Nebraska, Wyoming and northern New Mexico
- All were dry environments with minimal visual disease pressure
- All studies included six replications

Best Use Recommendations
- Use Rate: 10 fl oz/A
- Aerial: ≥ 2 GPA
- Ground: ≥ 10 GPA
- 20-day PHI for field and popcorn grain
- 7-day PHI for seed and sweet corn

Timing
- VT (full tassel) - R3 (milk)
- VT stage begins when the last branch of the tassel is completely visible outside the whorl

Headline AMP Fungicide Increases Corn Yield

Yield (bu/A)

Untreated

Headline AMP Fungicide

201.8

216.2

+14.4 bu/A

2011-2013 replicated University studies. Average of 12 studies. Locations: Fort Collins, CO; Bethune, CO; Scottsbluff, NE; Lingle, WY; Farmington, NM. Universities: Colorado State University, University of Nebraska-Lincoln, University of Wyoming, New Mexico State University.

Headline AMP® Fungicide
Always read and follow label directions. Headline AMP is a registered trademark of BASF. ©2014 BASF Corporation. All Rights Reserved. APN# 1407009 Headline AMP-Corn-West