

## Headline AMP® Fungicide with 360 Y-DROP®



### Protecting

Protecting yield potential and maximizing profit per bushel at the reproductive stage in corn is critical. Foliar diseases, lack of sufficient nitrogen, or environmental stresses reduce yield potential. Headline AMP fungicide helps protect corn from these yield limiting factors by controlling all major foliar diseases, increasing nitrogen use efficiency, and protecting against environmental stress.



### Application

Applying nitrogen where and when the crop needs it optimizes nitrogen investment. Since corn uses 75% of nitrogen after the V10 growth stage, a late-season nitrogen application can help you improve yield in ways not available before. The 360 Y-DROP allows for more control over when and where nitrogen is applied to corn – even up to tassel. Nitrogen is applied directly at the base of the plants ensuring maximum nitrogen uptake!



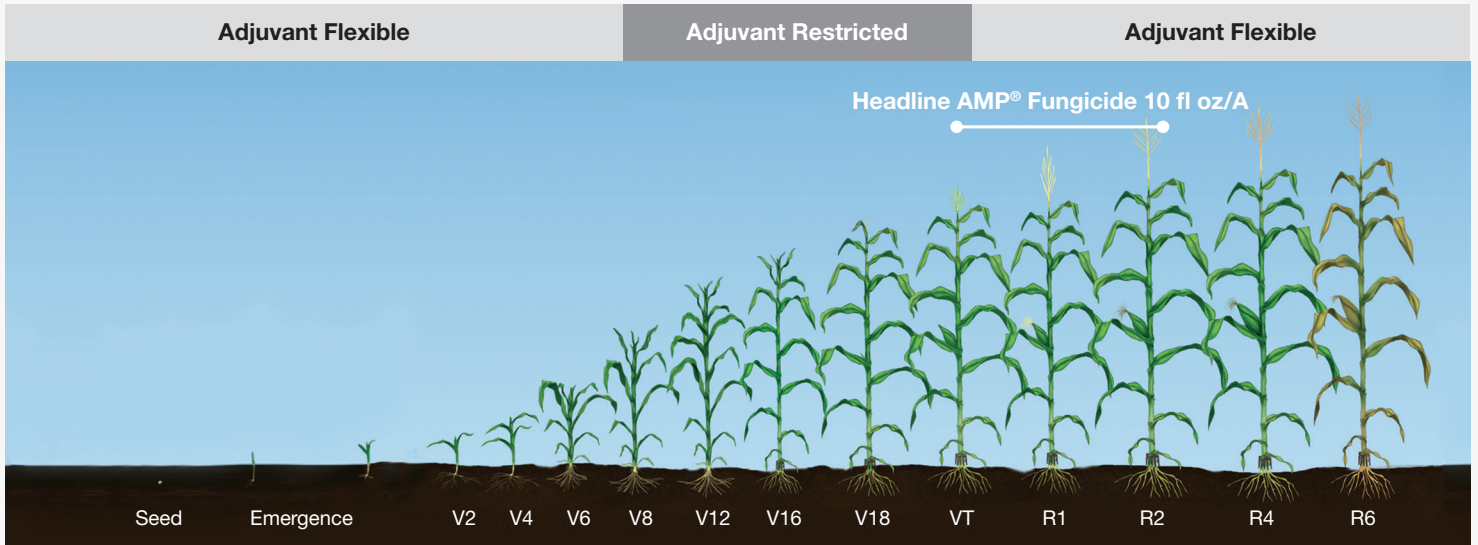
**Targets nitrogen application  
directly at the stalk base**



### Yield

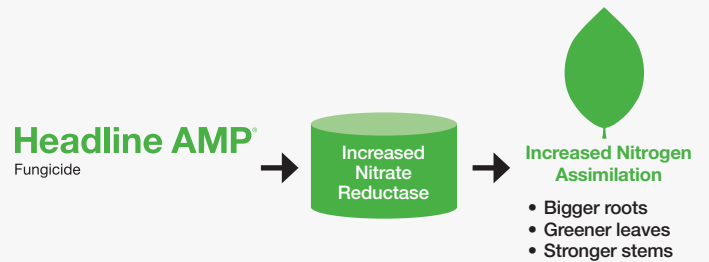
Yield is critical to the bottom line. By combining the best-in-class chemistry of Headline AMP fungicide and the innovative application technology of the 360 Y-DROP for nitrogen applications, growers can get the most out of both to ensure the corn has what it needs, when it needs it, and where it needs it.

# Adjuvant Recommendations

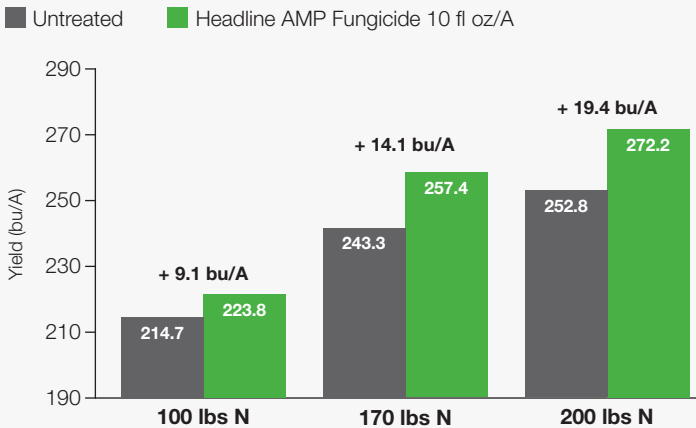


## Benefits of Headline AMP Fungicide

- Delivers the most yield at tassel (+12–15 bu/A)
- Offers best-in-class preventative and post-infection disease control
- Improves stalk strength



## Headline AMP Fungicide Promotes Efficient Use of Nitrogen Across Variable Nitrogen Rates



On-farm trial, Douglas County, IL, 2015. Planted April 28.

## Comparison of Yield Response to Various Nitrogen Application Techniques



Farm Journal (March 2014), p. 78.