







Protecting yield potential and maximizing profit per bushel at the reproductive stage in corn is critical. Foliar diseases, inefficient photosynthesis, or environmental stresses reduce yield potential. Headline AMP fungicide helps protect corn from these yield limiting factors by controlling disease, increasing photosynthetic efficiency, and protecting against environmental stress.

## Application

Application of crop protection products have traditionally been applied over the top – fungicides, insecticides, foliar nutrients, etc. However, dense canopies, and the fact that most diseases start at the bottom of the canopy and work their way up, led to the need for better coverage where it counts. That is where 360 UNDERCOVER comes in. It mounts on the 360 Y-DROP® riser and sprays from within the canopy out and up to get great coverage where it is needed.



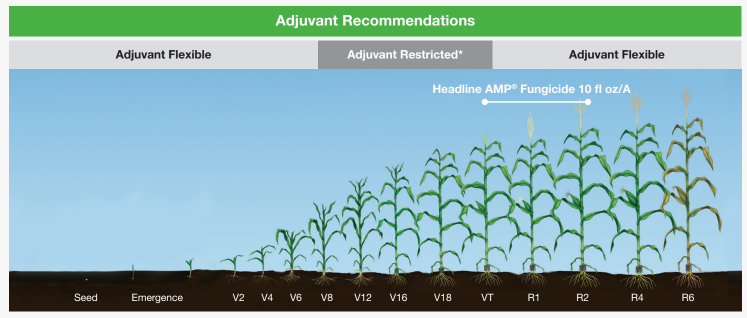


Yield is critical to the bottom line. By combining the best-in-class chemistry of Headline AMP fungicide and the innovative application technology of the 360 UNDERCOVER, growers can ensure the corn has what it needs, when it needs it, and where it needs it.









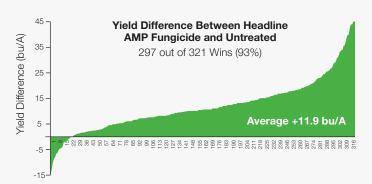
<sup>\*</sup>See label for adjuvant restrictions after the V8 stage and prior to the VT stage of corn growth.

## 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

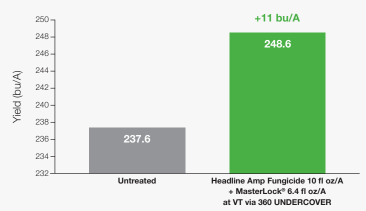
## Headline AMP Fungicide—Tassel Corn

On-Farm Trial Yield Results

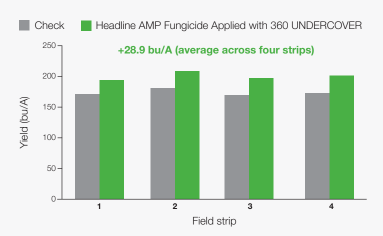


Summary of all on-farm trials, 2010-2014 (n=321). Headline AMP fungicide was applied at 10 fl oz/A after VT.

## 360 UNDERCOVER + Headline AMP Fungicide **Trial Results**



Yield Results from Winfield® Answer Plot® Trials (n=6), 2015.



On-farm four-strip trial in corn, Whiteford, OH, 2015. Headline AMP fungicide was applied at 10 fl oz/A.



