For Disease Control, Plant Health and Maximum Yield Potential in Corn

Sequential Fungicide Applications on Corn—Priaxor® Fungicide followed by Headline AMP® Fungicide

- Maximum disease protection and Plant Health for corn.
- Early fungicide application for disease prevention and Plant Health growth and development.
- Tassel fungicide application with:
  - Proven Plant Health benefits and yield performance of Headline® fungicide.
  - Post infection disease control with the best in class triazole, metconazole.
- More corn yield than any other two fungicide sequential program on the market in university trials.

Critical Stages of Corn Development

Yield = (Ears/A x Kernels/Ear x Kernel wt)

Research shows that a BASF sequential fungicide program controls disease, maximizes photosynthesis, and minimizes stress during critical corn growth stages for optimum yield.
**Ground & Aerial Application**

An adjuvant may be used with Priaxor® fungicide and Headline AMP® fungicide prior to the V8 stage and after corn reaches the VT stage.

Do not use an adjuvant with a fungicide treatment when applied from V8 to VT corn stage.

A compatibility agent, another fungicide, or an insecticide may be included in the tank mix, if needed, and labeled for use on corn.

**GPA:**
- **Ground:** ≥ 10 GPA
- **Aerial:** ≥ 5 GPA

**Adjuvant Recommendations**

<table>
<thead>
<tr>
<th>Adjuvant Flexible</th>
<th>Adjuvant Restricted</th>
<th>Adjuvant Flexible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priaxor fungicide 4 fl oz/A</td>
<td>Headline AMP fungicide 10 fl oz/A</td>
<td></td>
</tr>
</tbody>
</table>

**Timing:**
- V5-V18
- VT-R2

---

**Fungicide Plant Health in Corn**

**Untreated**
- 128 bu/A

**Priaxor fungicide 4 fl oz/A at V5**
- Headline AMP fungicide 10 fl oz/A at R1
- 180.3 bu/A

---

**Yield Increase by Various Corn Growth Stage Applications**

- V4: 2.6 bu/A
- V6: 5.4 bu/A
- V9: 6.3 bu/A
- V14: 10.6 bu/A
- VT-R1: 16.5 bu/A

**From F500® fungicide, the active ingredient in Headline® fungicide**

---

**Headline Fungicide and Headline AMP Fungicide**

2012 Corn Demo — Sequential Applications

- Headline fungicide (6 fl oz/A) at V5 followed by Headline AMP fungicide (10 fl oz/A) applied VT to R1. Arkansas 2012. 6 Split Field Locations

**Sequential Applications in Corn:** 2010-2012 On-farm Trials — Yield Increase by Application Timing

- Pre-tassel (n=175): +5.5 bu/A
- Tassel (n=196): +12.7 bu/A
- Sequential (n=40): +15.3 bu/A

**Yield data from Headline fungicide based applications.**

---

Always read and follow label directions. 
F500, Headline, Headline AMP, Priaxor and Xemium are registered trademarks of BASF. 
©2013 BASF Corporation. All Rights Reserved. APN # 1302013 Priaxor-Headline AMP-Southern Corn