

WOULD YOU LIKE TO...

# Take Your Yield To New Heights!

## AERIAL FUNGICIDE APPLICATIONS WILL:

- MAXIMIZE YOUR YIELD POTENTIAL
- INCREASE CROP HEALTH
- IMPROVE STANDABILITY
- CONTROL INSECTS & DISEASES
- IMPROVE HARVEST EFFICIENCY



All American Co-op and Progressive Ag Center, LLC are excited to share this information with you regarding our Aerial Fungicide Application service for summer 2015.

We have a dedicated Aerial Application Crew for our Progressive Ag Center, LLC custom aerial applications of late summer corn and soybean fungicide applications. This is not something new to our area or our customers. Past years have shown the results that prove aerial fungicide applications are very beneficial. Results seen show increased yields, improved plant health, increased tonnage, and improved feed quality.

If you would like more information on our Aerial Fungicide Applications, incentives, programs, and discounts please contact one of your local Agronomy Team Members today!



*"Working with you"*

## Progressive Ag Center, LLC

### Plainview

(507) 534-3147

Scott Schwanke

Steve Yoch

Larry Veith

Charlie Tank

Kevin Smith

### Stewartville

(507) 533-4222

Pete Collins

Matt Thoreson

Jon Schmitz

Jared Tabor

Dan Klavetter

### St Charles

(507) 932-4732

Brian Orth

Gary Quam

Josie Niemczyk

Rob Swieter

Casey Johnson

[info@allamericancoop.com](mailto:info@allamericancoop.com)

[www.allamericancoop.com](http://www.allamericancoop.com)

# Have You Considered Increasing Your Plant Health In 2015?

Increased Plant Health = Increased Photosynthetic Rate = **A Plant More Tolerant to Environmental Stresses + Excellent Foliar Disease Control = A Plant with A Higher Yield Potential!**

## Corn & Bean Fungicide Applications

**Headline AMP**  
fungicide

**priaxor**  
XEMIMUM® BRAND FUNGICIDE

### Corn Applications

### Soybean Applications

#### Vegatative

#### Reproductive

#### Reproductive

### PRIAXOR®

#### Pre-Tassel Applications

- Fields with high residue levels
- Continuous corn
- Fields with a disease history
- Concern for enhanced root growth and photosynthesis is a factor due to external conditions
- **+4-7 Bu response**

#### Benefits of Pre-Tassel

- Controls early season diseases
- Increases root growth, photosynthesis and leaf health
- Improves stress tolerance

### Headline AMP

#### Tassel Application Fungicide

- Fields with a history of foliar diseases
- High performance hybrids
- Continuous corn or no-till corn
- Corn fields that will not be harvested early
- Fields where maximizing yield or managing cost of production per bushel is the goal
- **+8-13 Bu response**

#### Benefits of Headline AMP at Tassel

- Delivers the most yield at tassel
- Best-in-class preventative and post-infection disease control
- Improves stalk strength

### PRIAXOR® + Fastac EC Insecticide

#### R2 – R4 Application Timing

- Improve performance and consistency
- Proven Plant Health Benefits of Headline + 2nd MOA
- Fields with a history of disease or concerns of in-season environmental stresses
- Increased photosynthetic rate and more efficient utilization of available water
- Controlling in season disease and maximizing the yield potential
- Exceptional tank mix partner for insecticide applications
- **+3.5 Bu Yield response**

**Priaxor® Fungicide**  
Disease Control and Plant Health in Corn

**BASF**  
The Chemical Company

Grower's field strip - 6 Weeks After VT application - Hager City, WI

Untreated      Priaxor® Fungicide

Primary disease: Eye Spot (Southern corn leaf blight)

Excellent Disease Control and Plant Health Benefits for Maximum Yield Protection

Priaxor (4 fl oz/A) at VT applied w/ground rig

**priaxor**  
XEMIMUM® BRAND FUNGICIDE