

# Astera™

with  **aβpro™**  
YIELD ENHANCER



## ASTERA™ Fungicide with aβpro™ Yield Enhancer A completely new path to plant health and higher yields.

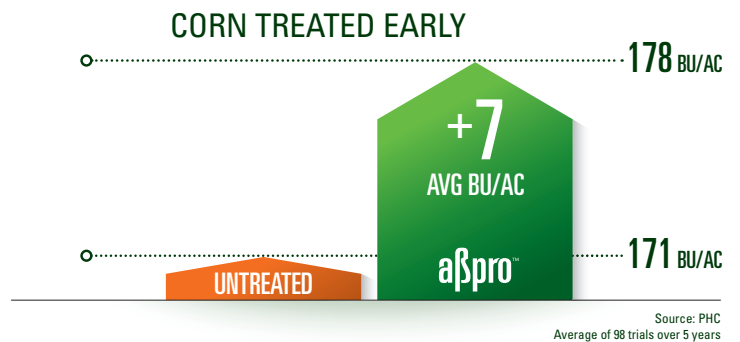
ASTERA™ Fungicide with aβpro™ Yield Enhancer is the only advanced plant health fungicide solution for corn that offers plant health benefits without contributing to the risk of strobilurin resistance. aβpro Yield Enhancer uses alphaBeta proteins to stimulate the plant's defense mechanism for greater disease resistance, plant health and higher yields.

### PROVEN RESULTS IN CORN

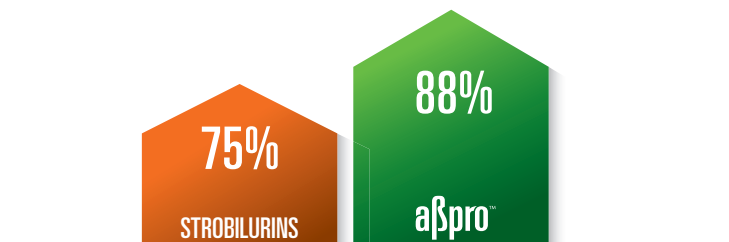
In trials conducted across the Corn Belt, ASTERA with aβpro Yield Enhancer provided excellent plant health benefits, effective disease control and more consistent yield results than strobilurins.

### HIGHER YIELDS – LOWER COSTS

ASTERA with aβpro Yield Enhancer is an economical alternative to strobilurin fungicides for plant health benefits and the associated higher yields, which make it an excellent choice for previously fungicide-untreated acres. Early application (V5) is recommended for maximum benefits, and you can apply it with your last herbicide application for even greater savings.



### MORE CONSISTENT YIELD RESPONSE





## Application Rates and Timing

DISEASE CONTROL	APPLICATION RATE (oz/A)	DILUTION* (GAL/A)	TIMING
<b>Leaf Blights</b> <i>(Helminthosporium maydis, H. turcicum, and H. carbonum)</i> <b>Rusts</b> <i>(Puccini spp.)</i> <b>Gray Leaf Spot</b> <i>(Cecyospora zea-maydis)</i> <b>Eye Spot</b> <i>(Kabatiella zea)</i>	0.5 oz of aβpro  <b>PLUS</b> 4 fl oz of ASTERA	5 – 200 by ground  2 – 50 by air	<ul style="list-style-type: none"> <li>• Apply after complete emergence during vegetative growth phase</li> <li>• For best disease control, early applications at initial disease onset perform better</li> <li>• Apply when disease first appears and continue on a 14-day schedule</li> <li>• Apply this product at specified rates by ground, air, or chemigation</li> </ul>
CORN USE RESTRICTIONS			
<ul style="list-style-type: none"> <li>• Maximum amount of ASTERA: 16 fl oz (0.45 lb ai) per acre per year, 8 fl oz (0.22 lb ai) for field corn harvested for forage.</li> <li>• Days between last application and harvest: 30 days for forage, grain, and stover.</li> </ul>			

### \*DILUTION WATER QUANTITY

If 1 ounce of aβpro is diluted in more than 35 gallons of chlorinated water (e.g., municipal water), add a labeled water treatment product to remove excess chlorine before adding aβpro. Consult your Arysta LifeScience North America, LLC representative if you need further directions on water treatment.

## THE ADVANCED PLANT HEALTH FUNGICIDE SOLUTION

- A completely new path to plant health and higher yields
- alphaBeta proteins stimulate plant health benefits similar to those following use of a strobilurin
- Economical way to get plant health benefits on previously fungicide-untreated acres
- Apply with last herbicide application for greater savings
- Recommended application timing for maximum benefits: V5

**NOTE:** aβpro Yield Enhancer does not act directly on pests, so pests are not expected to develop resistance to its use. And while aβpro does activate plant reactions by gene expression, it does not permanently alter the DNA of treated plants.

To learn more about ASTERA™ Fungicide with aβpro™ Yield Enhancer, visit [astera-abpro.com](http://astera-abpro.com) or call 1-866-761-9397.



**Always read and follow label directions.** ASTERA, the ASTERA logo, aβpro and the aβpro logo are trademarks of Arysta LifeScience North America, LLC. Arysta LifeScience and the Arysta LifeScience logo are registered trademarks of Arysta LifeScience Corporation. ©2014 Arysta LifeScience North America, LLC. AST-1405