An Additional Opportunity to Expand Yield through Disease Control and Plant Performance

**Quadris** fungicide applied early positions corn for maximum yield at a critical growth stage through preventive disease control, better stress response and increased Plant Performance™.

**Why an Earlier Application Timing?**
Early-season applications of Quadris provide preventive disease control and enhanced Plant Performance while the corn leaf and ear shoots are being determined at the early vegetative stages.

**Why Quadris Early?**
Quadris moves in the plant to provide more complete disease protection and Plant Performance allowing the corn plant to utilize more energy to produce bigger ears and more kernels around.

**When to Apply**

- **Early applications of Quadris conveniently tank mix with herbicides like Touchdown® brands, saving a trip across the field while still protecting the plant from disease and helping to boost yield.**
- **Quilt Xcel™ fungicide can also be used at the early timing instead of Quadris.**

For maximum Plant Performance use Quadris early followed by Quilt Xcel.
Benefits of Quadris Fungicide Applied Early

• Improves plant growth that results in higher yields, increases water use efficiency that helps the plant grow and preserves green leaf area to help maximize yield.

• Provides broad-spectrum preventive disease control even to new plant growth because of the systemic activity of the Quadris X-Factor™.

• Utilizes full, recommended rates to provide longer-lasting control and Plant Performance.

In the photo above, the corn is at the R1 growth stage. The fungicides were applied on June 7 at V5. The Quadris-treated leaves are greener in color and the leaf looks healthier.

Quadris Applied Early Yielded an Average of 6 bu/A More than the Control

Use Recommendations for Early Applications

Syngenta recommends a full rate of Quadris fungicide at 6.0 oz/A be applied during the early vegetative growth stages for longer-lasting control and Plant Performance benefits.

The early application may be followed by Quilt Xcel fungicide at 10.5 oz/A at the R1 growth stage.

Quilt Xcel at 10.5 oz/A can be used for additional curative disease control and resistance management.