



The Best Choice for Corn

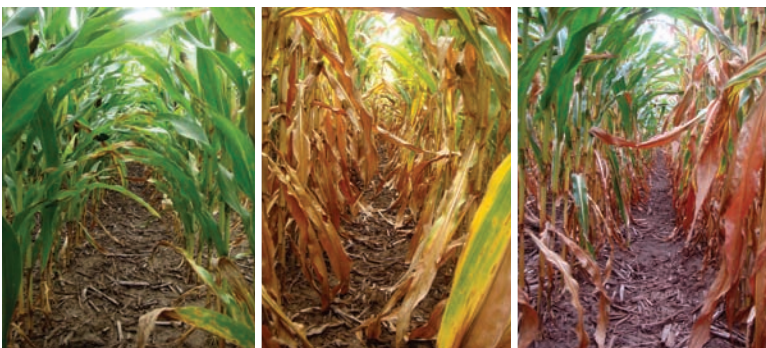
Quilt Xcel® fungicide provides plant stress management, disease control and yield-boosting benefits to bring up to a two to three times return on investment for corn. Quilt Xcel outperforms competitors including Priaxor®, Headline AMP®, Stratego® YLD, Aproach® Prima, Fortix® and generic options through preventive and curative disease control and the most powerful uniform plant protection available on the market.

Why Quilt Xcel Outperforms Competitors

- Average yield boosts with Quilt Xcel range from 11 – 16 bu/A, depending on application timing.
- Provides long-lasting preventive and curative disease control to combat existing diseases unlike competitors, including Priaxor, that only offer preventive disease control.
- Movement throughout entire plant to provide uniform coverage unlike competitors, including Headline AMP, with only upward movement within the plant.

Quilt Xcel vs. Generic Brands

Generic azoxystrobin fungicides may seem like a good cost savings, but there can be important quality and performance differences between generic products and Quilt Xcel. In comparisons, generic products can freeze in cold temperatures, experience more foaming when mixed, and its larger particle size blocks filters and nozzles which leads to slow applications. Quilt Xcel has a superior formulation that provides exceptional performance and quality compared to generic products.



Quilt Xcel
10.5 oz

Untreated

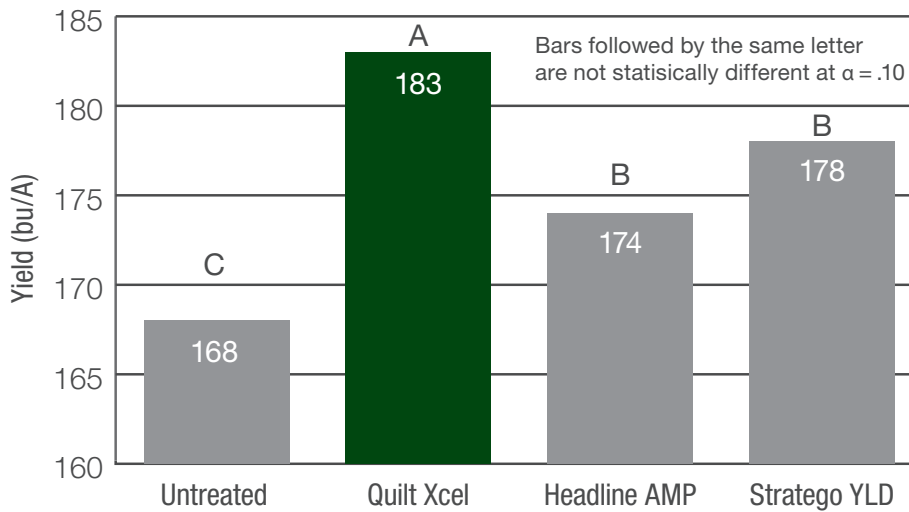
Headline®
6.0 oz

How does Quilt Xcel compare to generic options?

Generic Brands	Disadvantages Compared to Quilt Xcel
Custodia™	Burns soybeans
	Recommended use rate contains 30 – 49% less azoxystrobin per acre than Quilt Xcel
	Not labeled on eye spot anthracnose, diplodia ear rot
Affiance®	Only labeled for corn and soybeans
	Recommended use rate is 30 – 49% less azoxystrobin per acre than Quilt Xcel
Azoxy 2SC®	Tetraconazole is weak on brown spot and cercospora blight
	Formulation variances can exist including freezing, crystals, clogged nozzles, reduced efficacy and crop injury
Equation™ and Azaka™	Only labeled for soybeans

Out-yielding the Rest

This data chart demonstrates how Quilt Xcel out-yields brand-name competitors.



Average of 11 internal replicated Syngenta trials. Treatments were applied to corn at R1 (FAZ004-2010).

For more information, visit www.QuiltXcel-fungicides.com/corn.
 Learn how to manage plant stresses at www.SyngentaUS.com/QuiltXcelModule or scan the QR code. Join the conversation – connect with us at www.socialSyngentaUS.com.



Stratego YLD

Quilt Xcel

Corn treated with Quilt Xcel experienced better grain fill than corn treated with Stratego YLD, based on a 2013 trial in central Illinois.



Priaxor 4.0 oz

Quilt Xcel 10.5 oz

Quilt Xcel delivered improved gray leaf spot control compared to Priaxor, based on a 2013 trial in central Illinois.



Product performance assumes disease presence.

©2015 Syngenta. **Important: Always read and follow label instructions. Some crop protection products may not be registered for sale or use in all states or counties. Please check with your local extension to ensure registration status.** Quilt Xcel®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Headline®, Headline AMP® and Priaxor® are registered trademarks of BASF Corporation. Stratego® YLD is a registered trademark of Bayer CropScience. Fortix®, Equation™, and Azaka™ are trademarks of Cheminova. Aproach® is a registered trademark of DuPont. Custodia™ is a trademark of Mana. Affiance® is a registered trademark of Gowan Company. Azoxy 2SC® is a registered trademark of Willowood USA.