

PRODUCT INFORMATION	
Chemical Class	Triazole & Strobilurin
Group Name	DMI (Demethylation Inhibitors) & QoI (Quinone Outside Inhibitors)
Group Number	FRAC Groupings 3 & 11
Al/gal	1.05 + 3.13 lb Al/gal
Formulation	SC
Mode of Action	Inhibition of Energy Production (Qol) and Sterol Production (DMI)
Activity	Preventive and curative
Residual Activity	Up to 21 days
Signal Word	CAUTION
Specific Gravity	1.1 g/cm <sup>3</sup>
Restricted Entry Interval	12 hours
Package Size	2.5 and 270 gallons
Rotational Restriction	Immediate: Barley, Corn, Peanuts, Soybeans, Sugarbeets, Sweet Corn, Wheat 30 days: All other crops
Gallons per Acre (GPA)	Ground: 10 GPA, Aerial: 2 GPA. Chemigation option.

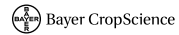
For more information on Stratego YLD ask your local Bayer CropScience representative or call 1-866-992-2937.

# StrategoYLD.us

**IMPORTANT:** This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.









# **OUT HERE WE CALL IT A YIELD BUMP**

Stratego® YLD fungicide gives corn and soybean farmers all-around plant coverage for proven disease control and higher yield potential.

# **STRATEGO YLD IN BRIEF**

- Advanced Technology Stratego YLD fungicide is the official fungicide of the yield bump, keeping plants healthier with a broad spectrum of protection and proven disease control by combining a top-performing strobilurin with the latest triazole technology on the market. It supplies corn and soybean plants with a higher degree of fungicidal protection, particularly against anthracnose, rusts and other diseases.
- Field Protection The broad-spectrum, effective disease control of Stratego YLD offers greater yield potential and increases plants' stress tolerance and harvestability.
- Excellent Compatibility Stratego YLD is compatible with most crop protection products and adjuvants. The formulation offers easy handling, storage and mixing.
- Low Rates Stratego YLD protects corn and soybean plants from disease with rates as low as 4 fl oz/A.
- Long-Lasting Stratego YLD can provide up to 21 days of residual activity due to its retention and redistribution properties.

# **EARLY SEASON APPLICATION TO CORN**

Get a head start on your yield bump by adding an early treatment of Stratego YLD to your corn. Adding an early treatment of Stratego YLD between the V4 to V7 growth stages delivers:

- Improved yields over tassel sprays alone
- · Improved stalk strength
- Application flexibility ground rig or aerial applications
- Application simplicity may be applied in combination with many herbicides, such as Laudis<sup>®</sup>, Liberty<sup>®</sup> or glyphosate herbicides





Stratego YLD leaves plants greener longer for improved photosynthetic activity and an extended grain fill period.

HEALTHY FIELDS HIGHER YIELDS

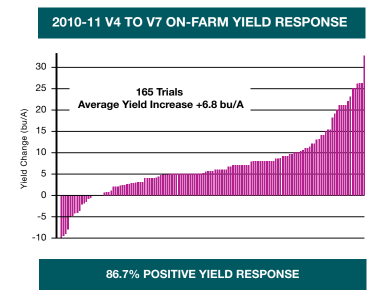


#### **EARLY SEASON APPLICATION YIELD BUMP**

Early season applications of Stratego YLD – typically made anywhere between the V4 to V7 growth stages – can protect corn from damaging diseases. This application timing gives your corn a proven foundation for maximized yields, especially when coupled with a second spray between the VT and R2 growth stages. Adding an early application of Stratego YLD promotes a healthier plant with stronger stalks. This reduces the risk of lodging and green snap for improved harvestability, and plants stay greener longer for an expanded period of grain fill.



As evidenced by multiple field trials in 2011, including this one from Colorado, use of Stratego YLD has shown to reduce green snap and lodging, resulting in improved harvestability and yields.





Bayer and multiple third parties have conducted field trials that have shown reduced lodging on corn treated with Stratego YLD early season.

#### **UNIQUE MOVEMENT**

Stratego YLD offers progressive movement in the leaf and redistribution properties that provide sustainable, long-lasting disease protection:

- Diffuses in and on the waxy surfaces of the plant
- Protects plants with systemic transport in the tissue
- Expands protection with movement in surface moisture
- Vapor phase accounts for expanded coverage to unsprayed areas

#### PROVEN DISEASE CONTROL

With its powerful triazole component, Stratego YLD is effective on a broad range of diseases in corn and soybeans, including a higher degree of activity on anthracnose and rusts. In side-by-side corn trials, Stratego YLD effectively reduced the severity of both gray leaf spot and common rust. Stratego YLD even stops strobilurin-resistant frogeye leaf spot (*Cercospora sojina*).

### **CORN DISEASES\***

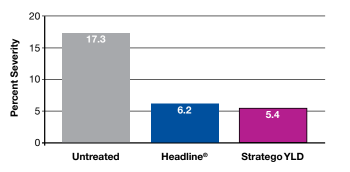
- Anthracnose leaf blight
- Common rust
- Eyespot
- · Gray leaf spot
- · Northern corn leaf blight
- Northern corn leaf spot
- · Southern corn leaf blight
- Southern rust

# **SOYBEAN DISEASES\***

- Alternaria leaf spot
- Anthracnose
- Asian soybean rust
- Cercospora blight
- Frogeye leaf spot
- · Pod and stem blight
- Powdery mildew
- Rhizoctonia aerial blight
- Septoria brown spot

\*See product label for complete list of diseases controlled.

# **GRAY LEAF SPOT CONTROL**





# **CONVENIENT FORMULATION**

Stratego YLD features a formulation that allows for easy handling, storage and mixing with no tendency to crystallize. The water-based SC formulation is compatible with most crop protection products, including herbicides, insecticides and adjuvants. For example, a tankmix of Stratego YLD and Leverage® 360 insecticide can deliver soybean farmers the convenience and efficiency of controlling key insects and key diseases with a single application.