Extreme Weather is Tough on Corn
Fungicides Can Help

Key Stressors

Hail Damage
Strong Winds
Dry Weather

Hail Damage
Each year, hail damage to corn in the U.S. results in significant yield loss.

- Defoliation
  - Damage to photosynthetic tissues hinders growth.

- Disease Susceptibility
  - Hail damage can weaken resistance to disease.

- Root Lodging
  - Mature corn plants can be uprooted by extreme wind.

Strengths

- Promote Crop Health
  - Fungicides can improve tissue regeneration and combat fungal pathogens while the plant recovers from damage.

- Promote Crop Strength
  - Fungicides can improve nutrient flow throughout the plant for stronger, wind-resistant stalks and roots.

- Promote Water Efficiency
  - Fungicides can help regulate water use during dangerous dry spells.

Dry Weather
Limited rainfall during the season lowers yields. Moisture stress at silking alone can rob up to half of your yield.

Fungicide Solutions From Bayer

Promote Crop Health
Promote Crop Strength
Promote Water Efficiency

High Vulnerability Timeline

- Hail Damage: V17
- Strong Winds: V4–V7
- Dry Weather: VT–R2

Apply Fungicide

Apply Fungicide

Apply Fungicide


©2019 Bayer CropScience LP, 800 North Lindbergh Blvd., St. Louis, MO 63167. Always read and follow label instructions. Bayer, the Bayer Cross, Delaro and Stratego are registered trademarks of Bayer. Delaro is not registered in all states. For additional product information call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.CropScience.Bayer.us