Best-in-class performance on key soybean diseases while preserving yield potential.

Powered by a novel premix of active ingredients from FMC, new Lucento® fungicide provides an exclusive combination of benefits for smart disease protection and high yielding performance against the toughest diseases in soybeans. Lucento fungicide’s unique mobility throughout the plant defends against and controls threatening diseases like frogeye leaf spot resulting in better seed quality, greener fields and higher yields. It can be used to reduce the dependence on other important fungicides, like strobilurins, as part of a disease resistance management plan.

**Benefits of Lucento Fungicide:**

- Field studies have shown it outperforms competitors like Stratego® YLD, Priaxor® D and Quadris Top® SBX fungicides on yields under heavy disease pressure.
- Only premix of a proven SDHI, bixafen, and FMC-patented flutriafol active ingredients.
- Preventive and curative control of leaf spot and rust diseases.
- Alternative mode of action reduces dependence on strobilurins, managing resistance risk.

**2018 Seed Quality**

<table>
<thead>
<tr>
<th>No fungicide</th>
<th>Lucento fungicide (5 fl. oz./A) + NIS</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="no-fungicide.jpg" alt="Seed image" /></td>
<td><img src="lucento-fungicide.jpg" alt="Seed image" /></td>
</tr>
</tbody>
</table>

+8.6 bu/A
Diseases Controlled:
- Frogeye leaf spot
- Septoria
- Cercospora
- Rust
- White mold
- Anthracnose

Frogeye Leaf Spot % Severity

Frogeye Leaf Spot (R3 applications)
Milan, TN (2017) — 26 days after R3 application

2017/2018 Multi-Site Soybean Yield Data