Lucento® Fungicide



Best-in-class protection on key sugar beet diseases while preserving yield potential.

Powered by a novel premix of active ingredients from FMC, Lucento® fungicide provides an exclusive combination of benefits for smart disease protection and high yielding performance against the toughest diseases in sugar beets. Under heavy pressure, field studies demonstrated that Lucento fungicide provided excellent control of cercospora leaf spot. Lucento fungicide provides a plant health response and yield advantage over competitors. It can also be used to reduce the burden on other important fungicides as part of a resistance management plan.

QUICK FACTS:

- Field studies have shown it outperforms competitors such as Priaxor® Xemium® fungicide on fields with heavy disease pressure.
- Only premix of a proven SDHI, bixafen, and FMCpatented flutriafol active ingredients.
- Highly systemic fungicide with preventative and curative control of cercospora leaf spot and powdery mildew.
- Both acropetal and translaminar movement improve coverage and disease control.
- Dual modes of action reduce risk of resistance.



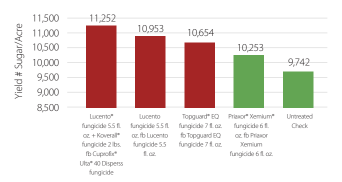
Application Guidelines

- Maximum rate/acre: 5.5 fl. oz./A.
- Retreatment interval: 21 days.
- Method: Ground, air, chemigation.
- Preharvest interval (PHI): 21 days.
- Maximum applications: Two per crop year.
- Restricted entry interval (REI): 12 hours.

Product Information

Active ingredients: Bixafen (succinate dehydrogenase inhibitors, FRAC Group 7), flutriafol (demethylation inhibitors, FRAC Group 3)

Fehringer Agricultural Consulting - Billings, MT Cercospora Leaf Spot - Sugar Beets



Disease	Application
Cercospora Leaf Spot	Apply Lucento fungicide when disease appears, or conditions are favorable for disease development. Repeat as necessary when conditions are right.



Lucento fungicide 5.5 fl. oz./A fb Lucento fungicide 5.5 fl. oz./A



Priaxor Xemium fungicide 6.0 fl. oz./A Priaxor Xemium fungicide 5.7 fl. oz./A



Untreated

