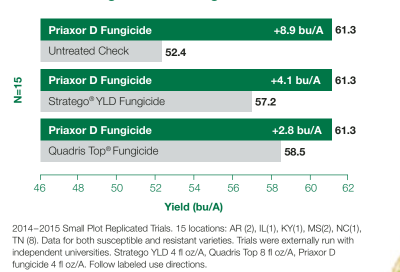
Grow Smart with BASF

Advanced Chemistry for Soybeans

Benefits of Priaxor® D Fungicide

- Advanced Plant Health benefits
- Longer lasting disease protection
- More consistent performance for maximum yield potential
- Three modes of action for resistance management

Priaxor D Fungicide Gives Highest Yield Potential



Priaxor D fungicide provides Advanced Plant Health benefits and excellent disease resistance management.

FLS-Resistant Variety is the First Line of Defense



Susceptible Soybean Variety

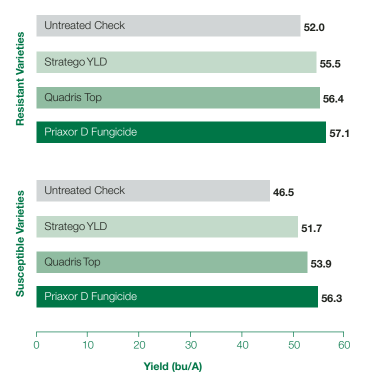


Resistant Soybean Variety

Technical Information Bulletin



Priaxor® D Fungicide is Top Performing Fungicide



2014-2015 Small Plot Replicated Trials. 5 locations (4 TN, 1 AR). All trials were externally run with independent universities. Stratego YLD 4 fl oz/A, Quadris Top 8 fl oz/A, Priaxor D fungicide 4 fl oz/A.

Best Use Recommendations

- Use Rate: 4 fl oz/A component A + 4 fl oz/A component B
- Ground and aerial applications
- Priaxor D fungicide may be applied at all vegetative and reproductive stages of soybean development
- The optimal application timing is R2-R4
- Priaxor D fungicide may be tank mixed with other products, including insecticides like Fastac™ insecticide
- Adjuvant Flexible

Target Diseases

- Alternaria leaf spot
- Anthracnose
- Asian soybean rust
- Brown spot
- Frogeye leaf spot (strobilurin susceptible or resistant)
- Pod and stem blight
- Rhizoctonia aerial web blight
- Sclerotinia blight (suppression)
- Cercospora blight
- Target spot

