Grow Smart with BASF

Priaxor® Fungicide for Peanuts

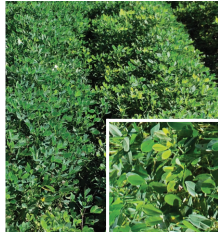
Benefits of Priaxor Fungicide

- Best in class leaf spot control
- Maximize peanut production by reducing disease
- Provides increased soilborne disease control compared to Headline® Fungicide
- Two effective modes of action for resistance management

For 150 years, BASF has provided growers with high quality yieldenhancing products

Priaxor Fungicide Disease Control Late Leaf Spot – Peanut





Untreated

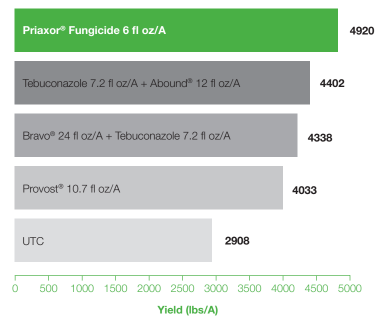
Priaxor Fungicide

Clemson University Research Trial 2013. Priaxor fungicide applied preventatively at 6 fl oz/A.



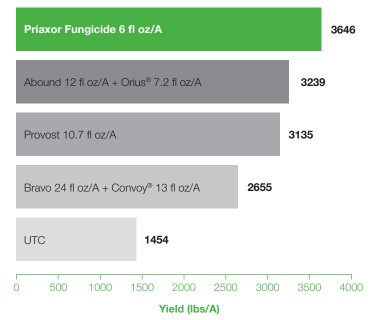
Technical Information Bulletin

Clemson Leafspot Trial



2015 - Clemson. Blackville, SC. Variety: "Gregory." Planted: 5/13/15. Applications: 45, 60, 75, and 90 DAP. Harvested: 10/9/15.

Clemson Soil Fungicide Trial



2015 - Clemson. Blackville, SC. Variety: "Champs." Planted: 5/13/15. All spray treatments received Bravo 24 fl oz/A 45 DAP. Other treatments applied: 60, 75, and 90 DAP. Harvested: 10/19/15.

Priaxor fungicide is the dual mode of action peanut fungicide that combines the active ingredient in Headline fungicide and the new, highly active Xemium® brand fungicide.



Application Recommendation Using Priaxor Fungicide

45 DAE	60 DAE	75 DAE	90 DAE	105 DAE
1st Spray	2nd Spray	3rd Spray	4th Spray	5th Spray
Chlorothalonil +/- Tebuconazole	Priaxor® Xemium®Brand Fungicide 6 fl oz/A	Provost or Fontelis® or Tebuconazole + Chlorothalonil or Artisan® + Chlorothalonil or Convoy + Chlorothalonil	Priaxor® Xemium® Brand Fungicide 6 fl oz/A	Chlorothalonil

DAE = Days After Emergence

Increase rate of Priaxor fungicide to 8 fl oz/A for Southern stem rot caused by Sclerotium rolfsii



Always read and follow label directions.

