Priaxor®

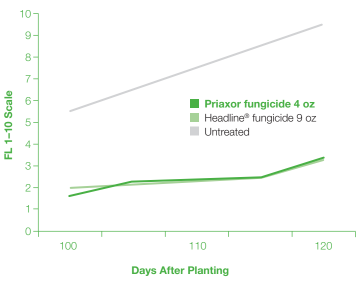
Xemium® Brand Fungicide

Priaxor® Fungicide for Peanuts

Benefits of Priaxor Fungicide

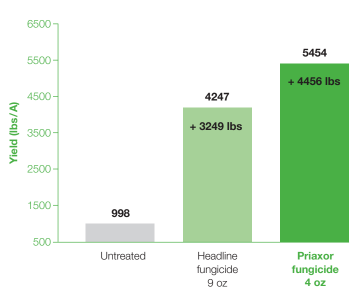
- Excellent control of leaf spot and Southern stem rot caused by Sclerotium rolfsii
- Maximize peanut production by reducing disease
- Suppression of Sclerotinia blight caused by Sclerotinia minor

Excellent Leaf Spot Control



2013 BASF Biology Data, GA – Avg. 2 trials. Four applications of Priaxor fungicide/ Headline fungicide on 21 day intervals beginning 50 DAP.

Increased Yield



2013 BASF Biology Data, GA – Avg. 2 trials. Four applications of Priaxor fungicide/ Headline fungicide on 21 day intervals beginning 50 DAP.

Technical Information Bulletin



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.

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.

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 fungicide 6 fl oz/A	Provost® or Fontelis® or Tebuconazole* + Chlorothalonil or Artisan® + Chlorothalonil or Convoy® + Chlorothalonil	Priaxor 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



