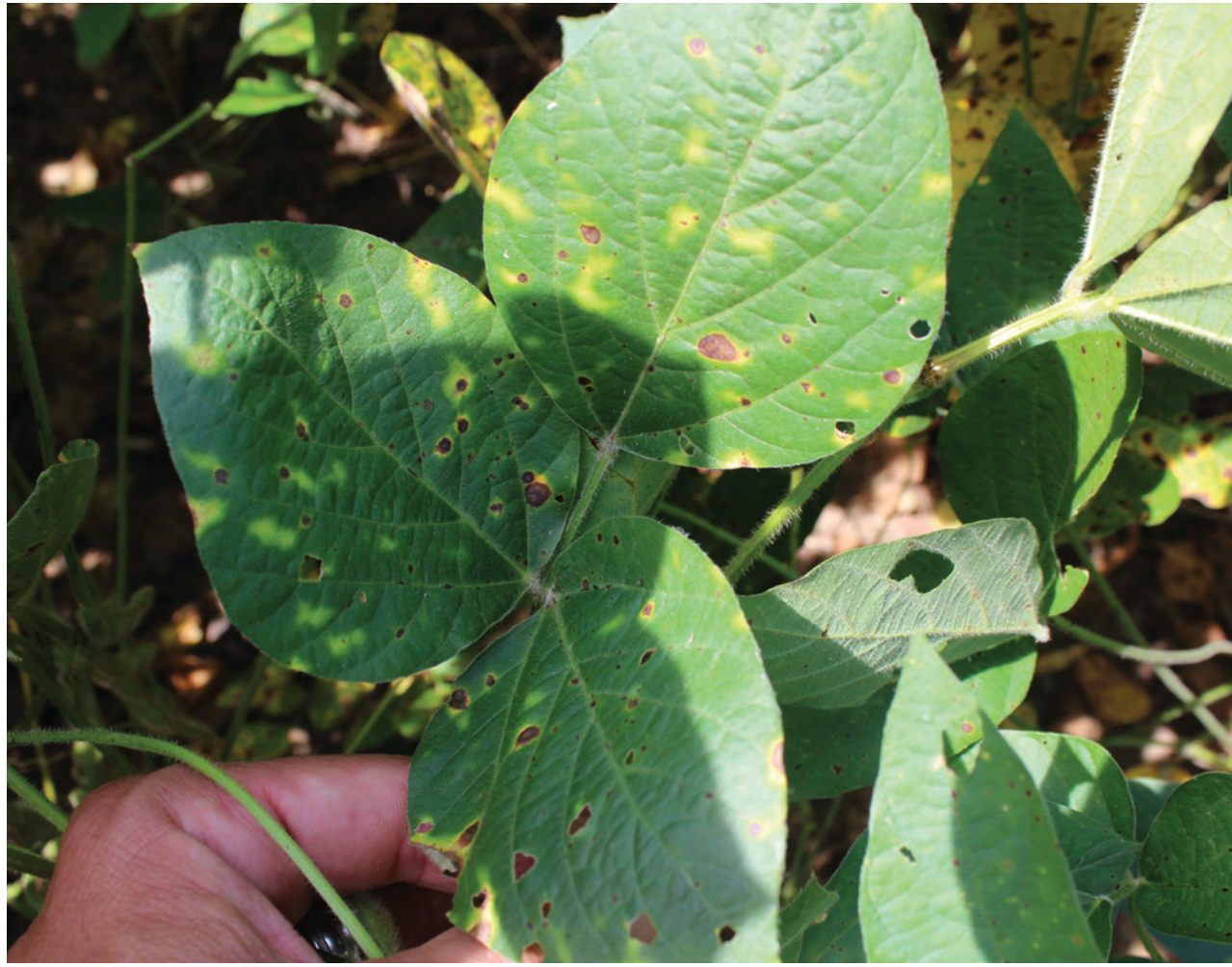


Target spot in soybeans: widespread, severe and controllable

Priaxor[®]
Xemium[®] Brand Fungicide

Priaxor Xemium Brand Fungicide is the solution to protect yields against severe defoliation.



What is target spot?

- Causal agent: *Corynespora cassicola*
- Wide host range; overwinters on crop debris
- Symptoms include reddish-brown lesions with a yellow halo occurring on petioles, pods and stems resulting in defoliation
- Develops rapidly in humid environments causing severe defoliation and yield loss



Target spot management

- Rotate crops in fields with a history of target spot to non-host crops
- Scout for presence of target spot and defoliation beginning at canopy closure
- Apply Priaxor fungicide at 4 fl oz/A @ R3 or first sign of disease presence



Benefits of Priaxor fungicide brands

- Best-in-class target spot control
- Consistent performance for maximum yield potential
- Longer lasting disease protection
- Proven Plant Health benefits including increased growth efficiency and increased stress tolerance

Priaxor fungicide prevents defoliation caused by target spot.



The first trifoliolate on untreated soybean plant occurred at the 17th node.

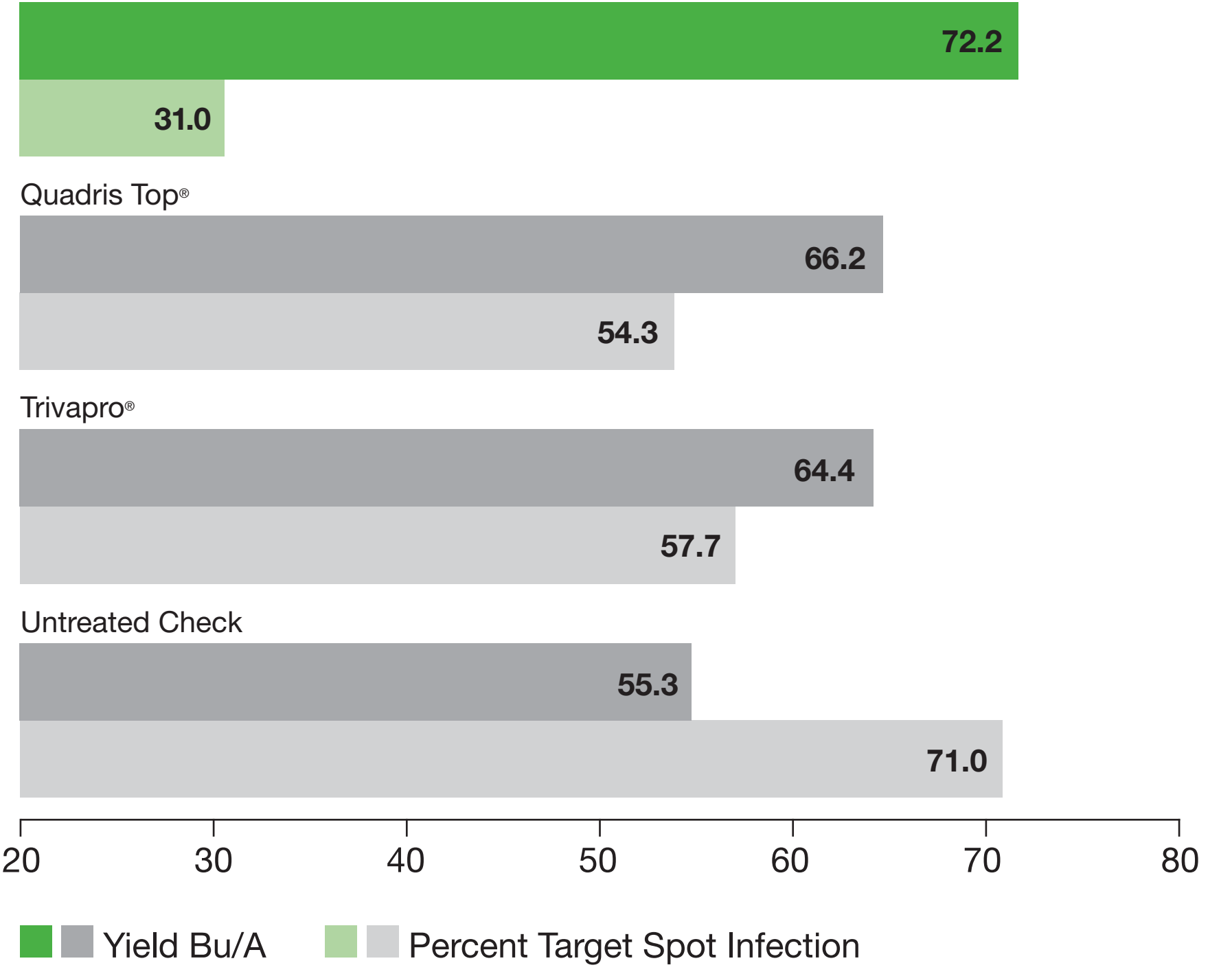


The first trifoliolate on Priaxor fungicide-treated soybean occurred at the 7th node. Priaxor fungicide preserves 10 extra trifoliate nodes that contribute to yield potential.

Images from 2017 BASF internal replicated trial (TN). Priaxor applied at 4 oz/A on July 24. Images taken 37 days after application.

Priaxor brand fungicides provide industry-leading target spot control

Priaxor Brand Fungicide



Disease ratings expressed as % infection or defoliation at 2-4 weeks before harvest, 2016 small plot replicated trials (AR, MS, TN) - BASF internal or contractor sites. Sequential applications made at R3 to 2-3 weeks later. Use rates: Priaxor D fungicide (4 + 4 fl oz/A), Quadris Top (8 fl oz/A), and Trivapro (4 + 10.5 fl oz/A).

Learn more about Priaxor Xemium Brand Fungicides on target spot: GrowSmartSoybeans.com

Grow Smart™ with BASF

BASF
We create chemistry