COTTON: NORTH & SOUTH



BIOSCIENCE PLANT HEALTH

RESULTS

Thrive

Use Rate: 1 - 4 qt/A

Thrive[®] checks all the boxes when it comes to delivering a robust foliar nutritional product. Thrive is an 8-21-6-0.05B-0.10Cu-0.20Fe-0.10Mn-0.0005Mo-0.10Zn that also includes a humic/fulvic component that improves nutrient uptake and availability. Thrive delivers both ortho and poly phosphate along with an amino acid package that improves enzyme function. There are few offerings that match up to the value Thrive delivers.



Use Rate: 1 - 2 qt/A

OneUP[®] is a 4-14-5-0.70Zn-0.05Cu including a humic acid component for improved nutrient uptake and availability. Designed to produce stronger roots, increase yield and improve soil health, OneUP should be a part of your overall cotton nutritional program.



Use Rate: 1 - 2 gal/A

Delivered K Plus[™], a 3-0-20-13S-0.1B-0.2Mn-0.05Zn is an excellent foliar applied nutrient blend designed for dicot crops. Delivered K Plus delivers plant essential nitrogen and potassium along with a robust micronutrient package specifically designed to meet late season reproductive nutrient demands.







Use Rate: 8-11.6 fl oz/A

Active Ingredients: Azoxystrobin + Difenoconazole

A dual mode of action fungicide that offers preventative, systemic and curative activity for the control of mulitple plant diseases, including Target Spot.



Use Rate: 6 - 9 fl oz/A

Active Ingredients: Azoxystrobin

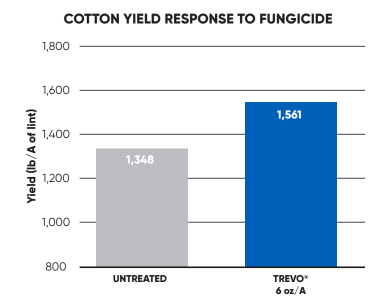
Highly effective, systemic, broad-spectrum fungicide for use on a wide range of crops







Always carefully read and follow all label instructions. Verify state registration and state use restrictions prior to application. The foregoing trademarks are owned by the J. R. Simplot Company. ©2023 Innvictis. All rights reserved. **COTTON: NORTH & SOUTH**



RESULTS

Effects of Target Spot in cotton

- Can reduce yields by as much as 200 lb/ac
- Fields with high yield potential are at greater risk of infection
- Can be a very explosive disease, favorable conditions can result in 80% defoliation within 2 weeks of initial symptoms



Utilize Verify tissue sampling to correctly choose the nutrient product that best fits the crops nutrient need to maximize yield during late season applications.









Always carefully read and follow all label instructions. Verify state registration and state use restrictions prior to application. The foregoing trademarks are owned by the J. R. Simplot Company. ©2023 Innvictis. All rights reserved.