# Contans WG



## **CONTANS**

## TAKE CONTROL OF WHITE MOLD

Strategic growers like Mike Elsen understand the value in protecting their yields against white mold. They count on Contans® to:

- Break the white mold cycle
- Promote increased yield
- Control sclerotinia disease in soybeans, dry beans, lettuce, carrots and other crops



# A pro-active white mold strategy pays off.



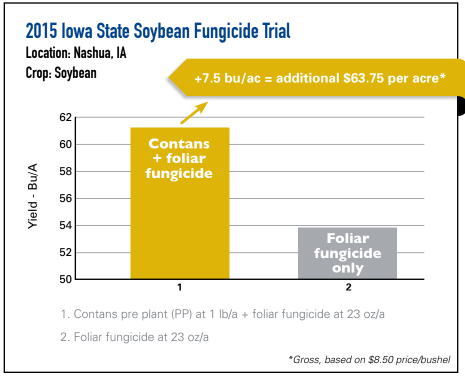
Strategic growers like **Mike Elsen of Hecla, South Dakota**, understand the importance of defending their yields from white mold. A white mold infestation can result in 40% to 60% yield loss and remain in the soil up to 10 years.

Contans minimizes exposure by attacking the source of white mold in the soil before the damage is done. Field trials consistently demonstrate that Contans decreases white mold outbreaks, increases yields and improves ROI.

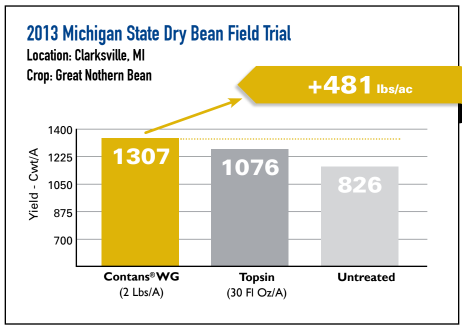
#### What makes Contans so different?

- Attacks and destroys the sclerotia fungus that causes white mold.
- Reduces sclerotia in the soil up to 80-85% each year it is used.
- Breaks the disease cycle.
- Soil applied pre-plant, at planting, after cultivation or post-harvest with traditional spray equipment or irrigation.
- Fits both conventional and organic production – OMRI® Listed®.

### **Contans Field Reports**



An early application of Contans WG fungicide combined with a traditional foliar fungicide resulted in a 7.5 bushel yield increase and additional \$63.75 per acre.



During a season with devastating white mold outbreaks, researchers found significant gains in fields treated by Contans – up to 481 lb/a.

©Sipcam Agro USA, Inc. Contans is a registered trademark of Bayer CropScience-Biologics. Always read and follow label directions.

