

ACTIVE INGREDIENTS: CONIOTHYRIUM MINITANS

CONTANS® WG PERFORMANCE HIGHLIGHTS

- Controls Sclerotinia diseases such as white mold and stem rot in soybeans, dry beans, edible beans, lettuce, carrots, canola and other crops
- Breaks the disease cycle by attacking disease organisms in the soil, before they attack plants
- Impacts this year's crop and future yields by reducing sclerotia in the field
- Can be tank mixed with many preemergence herbicides and glyphosate
- Fits both conventional and organic production OMRI® Listed®
- In soybeans, can be used in conjunction with Andiamo® 230

Chemical Class: Natural Soil Fungus

Packaging: 25-lb bag

Timing: Soil applied pre-plant, at planting or post-harvest

with traditional spray equipment

Rate: 1-2 lb/A

The only fungicide that <u>attacks and reduces</u> the source of white mold in the soil, before damaged yields appear.

Pay for white mold control now, or pay much more later. Because once white mold damage starts, it's costly.

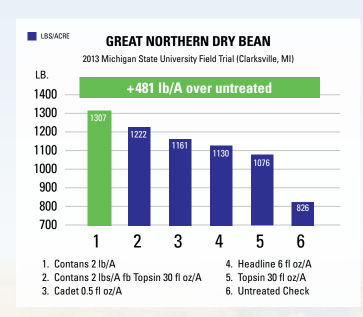
sipcamagrousa.com 1-877-898-9514

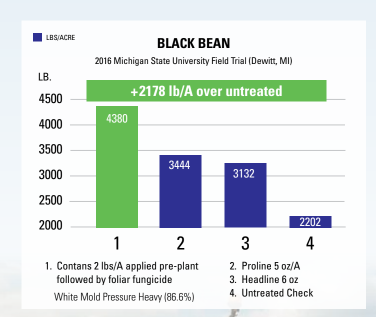


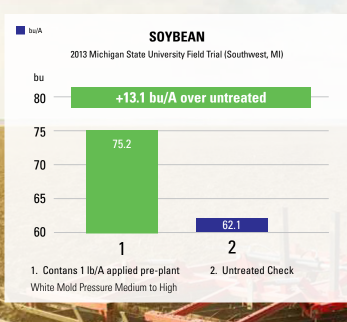


Contans is a key component of any white mold management strategy.

MICHIGAN STATE UNIVERSITY FIELD TRIALS









sipcamagrousa.com 1-877-898-9514

© 2018 Sipcam Agro USA, Inc. Always read and follow label directions.
Product(s) may not be registered in all states.
Confirm your state's registration with your Sipcam Agro USA, Inc. representative.
Contans is developed and manufactured by BAYER CROPSCIENCE BIOLOGICS GMBH, 23999 Malchow/Poel, Germa