



Enhanced white mold control in dry and succulent

BEANS

Stargus® is an advanced biofungicide offering growers a sustainable mode of action to enhance the control of Sclerotinia white mold in dry and succulent beans.



Stargus Biofungicide

- Targets white mold in dry and succulent beans
- Excellent tank-mix partner
- MRL-exempt

Best Management Practices

- Make first application at 10% bloom
- Make a second application 10-14 days later
- Ensure final Stargus tank-mix is pH neutral
- Tank-mix Stargus with a synthetic white mold fungicide
 - Rate: Apply Stargus at 1.6 L/acre

or

- Apply Stargus as a stand-alone treatment
 - Rate: Apply Stargus at 2.4 L/acre
- Ensure good coverage

Mode of Action

- Peptides in Stargus work to prevent disease infection
- Stargus spores colonize the treated parts of the plant, forming a protective shield against disease infection

White Mold Control Industry Standards

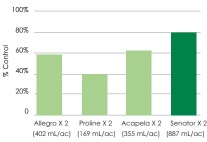


Figure 1: NDSU. Variety: Maverick. 30" row spacing. 2012

White Mold Control Stargus vs Industry Standards

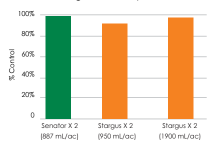


Figure 2: Cornell Univ. Variety: Huntington. 30" row spacing. 2018.



