

TECHNICAL RECOMMENDATION

White Mold Management with Miravis Neo Fungicide in Iowa, Nebraska, Minnesota, North Dakota, and South Dakota.

Application Rate by Management Level

Aggressive Management - High Disease Risk:

- Application 1: Apply Miravis Neo at 20.8 oz/Ac at R1
- Application 2: Apply Miravis Neo at 20.8 oz/Ac at R3

Moderate Management – Moderate Disease Risk:

- Apply Miravis Neo at 20.8 oz/Ac at R1/R2 before canopy closure. If in narrow rows application timing should be made closer to the R1 timing.

Base Management – Low Disease Risk:

- One application of Miravis Neo at 13.7 oz/Ac at R1/R2 before canopy closure. If in narrow rows application timing should be made closer to the R1 timing.

Application Best Practices

- If utilizing a ground application method, utilize a spray volume between 10-15 GPA. Higher GPA will provide better coverage under heavier canopy conditions
- Utilize flat fan tips that produce a medium droplet size
- A spreading/penetrating type adjuvant such as a non-ionic surfactant, crop oil concentrate, or blend may be added at the manufacturers rates
- Begin application prior to disease development

Specific Use Restrictions

- Do not feed soybean hay, forage, and silage to livestock
- PHI - 14 days, Do not apply after R6
- Do NOT spray Miravis Neo where spray drift may reach apple trees



Picture C Darren Mueller Iowa State University

JFS 07/2020

syngenta®