

MIRAVIS NEO FUNGICIDE FOR CANOLA

Miravis[®] Neo fungicide is a combination of azoxystrobin, propiconazole and ADEPIDYN[®] technology – one of the highest-performing carboxamide SDHI modes of action available. With three powerful active ingredients, Miravis Neo sets a new standard in its class for broad-spectrum disease control and plant-health benefits in canola and flax. Miravis Neo keeps canola healthier longer and delivers unmistakably superior performance and prolongs flowering when compared to older fungicides.

Technical features:

- Miravis Neo contains chemistries from FRAC groups 7 (Adepidyn technology), 3 (propiconazole) and 11 (azoxystrobin)
- Built with Adepidyn technology – one of the highest-performing carboxamide SDHI modes of action ever tested – Miravis Neo provides exceptional disease control with extremely low use rates
- Designed to control a broader spectrum of diseases for longer, Miravis Neo has excellent affinity for plant surfaces, providing stronger protection against leaf spots and other diseases
- Created to establish a reservoir within the plant's wax layer, Miravis Neo gets to work fast to provide consistent protection from application through harvest

See the difference with Miravis Neo

Miravis Neo provides prolonged flowering compared to untreated canola.



Left: Miravis Neo; Right: Untreated
Application made 8-15 blooms per plant. Photo taken on July 28, 2021 in extreme drought
Source: Syngenta; Flaxton, North Dakota
Miravis Neo use rate: 13.7 fl oz/A
Untreated: 21.34 lbs/acre; Miravis Neo: 23.28 lbs/acre

Diseases controlled:

Alternaria black spot

Black leg / Phoma

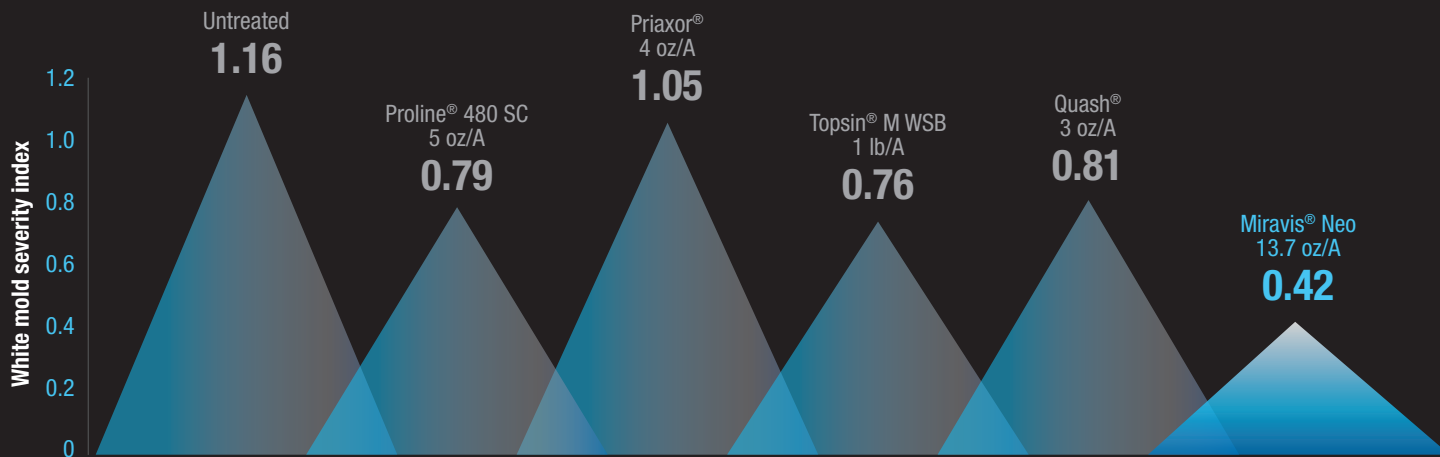
Cercospora leaf spot

Leaf spot and pod rot

Powdery mildew

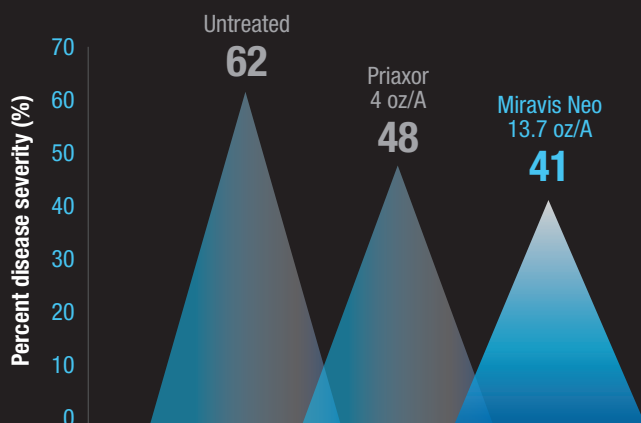
White mold (suppression)

Miravis Neo delivers exceptional performance on white mold



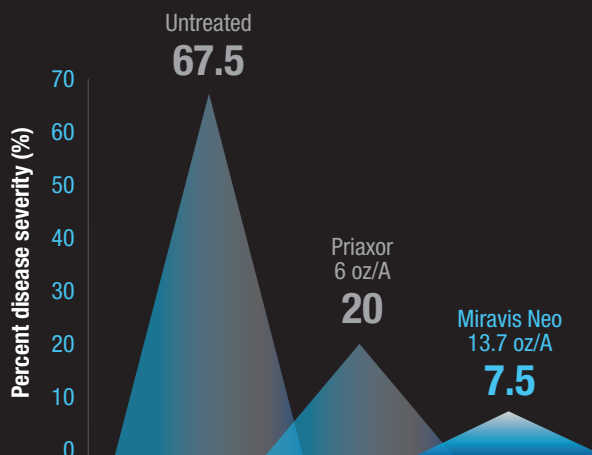
Applied June 28 at 30 percent bloom
North Dakota State University Carrington Research Extension
Langdon, North Dakota 2018

Miravis Neo provides superior black leg control



WCU sales support trial 943
Langdon, North Dakota 2017

Miravis Neo outperforms Priaxor against Alternaria black spot



USWF0F1012016
Idaho 2016

For more information about [Miravis Neo](#),
talk to your local Syngenta sales representative.

@SyngentaUS

Miravis[®]Neo

syngenta[®]

All photos are either the property of Syngenta or are used with permission.
Product performance assumes disease presence.

Performance assessments are based upon results or analysis of public information, field observations and/or Syngenta evaluations. Trials reflect rates commonly recommended in the marketplace.
©2021 Syngenta. **Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.** ADEPIDYN[®], Miravis[®], the Alliance Frame, the Purpose Icon and the Syngenta logo are registered trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners.