

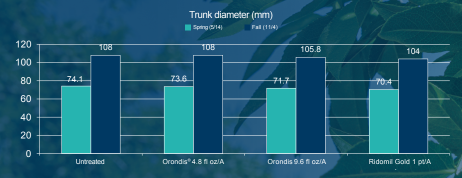
Orondis fungicide:

- Active ingredient: Oxathiapiprolin; FRAC Fungicide Group 49
- · Highly effective fungicide for control of Oomycete pathogens
- Unique mode of action targets an oxysterol-binding protein (OSBP) with essential function in fungal cells
- No cross-resistance to other fungicides
- · Preventive and residual control

Key Diseases Controlled

- Phytophthora crown rot
- Phytophthora root rot

Orondis is safe to use in newly planted trees



Sweet almond, Nonpareil USWC0F0082020; Famoso, CA Trt: 25-May 2019; 26-Sept 2019;16-Mar 2020; 17-Sept 2020

Phytophthora spp. infects tree roots and negatively affects the overall health of the tree, impacting both quality and yield potential. The pathogen can move through surface water, soil amendments and even offsite and onsite soil movement. Phytophthora spores can persist for years, even when fumigated, so early detection and prevention is vital to your orchard's protection.

For the latest innovations from Syngenta, contact your Syngenta representative or visit SyngentaUS.com/TreeNuts.



syngenta.

Product performance assumes disease presence.

All photos are the property of Syngenta or are used with permission. Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflects treatment rates commonly recommended in the marketplace.

© 2023 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. Orondis®, Ridomil Gold®, the Alliance Frame and the Syngenta logo are trademarks of a Syngenta Group Company.

GS 9078_4_1

SLC 14525A 05-2022