Recharge Your Roots

After fighting off pathogens like root rot, trunk cankers and Phytophthora diseases, trees can be left tired and stressed. Maintaining tree health helps minimize this stress, leading to healthier roots and ultimately higher yield potential.

Orondis® fungicide offers best-in-class protection against soilborne oomycete diseases, like Phytophthora root rot and other yield-robbing diseases. The active ingredient in Orondis, oxathiapiprolin, helps develop tree nut root systems by reducing the number of viable Phytophthora propagules in the soil. With excellent preventive fungicidal activity and residual disease control, protection from Orondis can improve root mass, facilitate better water and nutrient use, improve root health and ultimately increase yield and profit potential.

Protects Against Tree Loss in Newly Planted Almonds

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 onsite and offsite soil movement. Phytophthora spores can persist for years, even when fumigated, so early detection and prevention is vital to your orchard’s protection.
**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 Pests Controlled**

- Brown rot
- Citrus Foot Rot
- Phytophthora crown rot
- Phytophthora root rot
- Root rot
- Trunk cankers

**Orondis Provides Outstanding Control of Phytophthora Root Rot in Almonds**

**Incidence of diseased trees (%)**

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