

About the Manufacturer: Quest Products Corp.

Mission: To find and develop new ways to improve the treatment of trees and plants by bringing forth unique and novel application technologies for pesticide and fertilizer application in agriculture, horticulture, arbor culture and aquatics.

Company History: Quest Products Corporation was incorporated in 1994. Initially, Quest offered consulting services for marketing and product development services for a number of agricultural companies. Quest was one of the pioneers in the introduction of Phos Phite based fertilizers and fungicides in the United States. Quest was instrumental in the fight against Sudden Oak Death with the invention of the "Pentra-Bark" basal bark application technology for the treatment of SOD. This cost effective technology greatly reduces chemical trespass, applicator exposure, environmental exposure and the amount of pesticide used. Quest continues to develop new and novel application technologies and reduced risk pesticides for a safer future environment.



Finding New Ways to Improve the Treatment of Trees and Plants.

www.QuestProducts.us

11712 230th St. * Linwood, KS 66052

785-542-2577 785-542-2531 FAX





Reliant Fungicide



RELIANT is the phosphite based fungicide with the lowest salt index on the market. It contains no sodium, ammonium or aluminum co-products that can harm your plants or the environment. Highly systemic, RELIANT quickly and fully translocates to all parts of the plant. This powerful foliar fungicide controls multiple diseases on more than 140 crops. Highly flexible to use, RELIANT is a fit for most operations.

Broad Spectrum Disease Control

Controls Phytophthora spp, Pythium spp, downy mildew, Anthracnose, black spot or scab, Fusarium spp, fire and bacterial blights and Rhizoctonia diseases

Widely Used On Multiple Crops

Registered crop uses include: tree fruit and vines, berries, vegetables, potatoes and onions.

Registered For Turf, Ornamental And Forestry Applications

Controls diseases on turfgrass, Christmas trees, bedding plants and greenhouse-grown plants



RELIANT Works In Three Ways

- It's a Fungicide: Kills pathogens on contact, in the soil and on the plant
- It's a Nutrient:
 Potassium builds plant health
- It's a Stimulant:
 Increase the plant's production of Phytoalexin antibodies that stimulate the plant's immune system against disease

Characteristics

0 It's Flexible:

A "Reduced Risk" pesticide, RELIANT has a 4-hour re-entry interval (REI) and a zero-day pre-harvest interval.

- It's Tank-Mix Friendly: Compatible with most pesticides and fertilizers.
- Offers Multiple

 Application Methods:
 Apply RELIANT via root drench, root dip, soil incorporation, chemigation foliar application, basal bark application and granular.
- Perfect for Disease
 Resistance Programs:
 RELIANT has a unique mode of action, which makes it an ideal fit within resistance management program.

Always read and follow label directions.

RELIANT contains 45.8% mono and dipotassium salts of phosphorus acid. When applied, RELIANT is rapidly absorbed across cell walls. It quickly translocates throughout the entire plant and kills pathogens on contact. RELIANT also works as a protectant, making the plant resistant to further disease infection by thickening plant cellular walls to prevent mycelia penetration.

