

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

Tomato and Pepper Fact Sheet









Benefits of RELIANT® Systemic Fungicide On Tomato and Pepper Production

- Systemic Fungicidal Protection from any application method: foliar, drip tape, root drench, plant dip, root dip and granular.
- RELIANT is highly systemic throughout the plant and is both phloem and xylem mobile within the plant.
- REI and Harvest limitations are "Re-entry and harvest when plant dry".
- Equally effective as a foliar application, drench application, through the drip tape or as a granular.
- RELIANT stimulates the plant's "SAR" Systemic Acquired Resistance to diseases along with: rooting, blooming, increased fruit set and plant robustness.
- Tank mixes with other fungicides, insecticides and all fertilizers without compatibility issues.
- Maximum benefits of RELIANT applications are achieved when applications are made early in the crop cycle when the plant can fully utilize the SAR effect, the root initiation, increased bloom set and fruit setting function.



 Beneficial plant growth effects are visible for several days after application.

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:
 Increases the plant's production of
 Phytoalexin antibodies that stimulates
 the plant's immune system against
 disease

