**Natural Habitats** Decaying wood • Dead leaves • Soil

**Suitable Substrates in the Indoor Environment**Paper • Textiles • Wood (wet)

**Mode of Dissemination** Insects • Water splash • Wind

**Allergenic Potential** Type I allergies (hay fever, asthma)

• Type III (hypersensitivity)

**Potential Opportunist or Pathogen** Has occasionally been associated with disease in immunocompromised individuals

**Industrial Uses** Biocontrol agent against a variety of plant pathogens

• Biproducts of T. viride are used to make beer and wine

**Potential Toxins Produced** *Gliotoxin* • *Isocyanides* • *Trichothecene* 

Trichodermin • T-2 toxin





EMSL ANALYTICAL, INC. www.emsl.com

**LAB SERVICES:** Asbestos, Mold, Bacteria, Industrial Hygiene, Metals, Allergens, PCR-Polymerase Chain Reaction (DNA), Silica, Volatiles Scan, Formaldehyde by HPLC, Water and Materials Testing.