

## Tusanium B

**Natural Habitats** Soil • Plant pathogen causing root rot, stem rot, and wilt of many ornamental and crop plants.

**Suitable Substrates in the Indoor Environment** *Often found in humidifiers* • *Wet, cellulose-based building materials* 

Water Activity Aw=0.86-0.91

**Mode of Dissemination** Insects • Water droplets, rain • Wind when spores become dry **Allergenic Potential** Type I allergies (hay fever, asthma)

Potential Opportunist or Pathogen Esophageal cancer is believed to happen after consumption of F. moniliforme infected corn • Keratitis • Endophthalmitis • Onychomycosis • Cutaneous infections • Mycetoma • Sinusitis • Pulmonary infections • Endocarditis • Peritonitis • Central venous catheter infections • Septic arthritis • Neurological disease in horses after consumption of F. moniliforme infected corn • Respiratory disease in pigs after consumption of F. moniliforme infected corn

**Industrial Uses** Biological Weapon

Potential Toxins Produced Trichothecenes • Zearalenone • Fumonisins

**Other Comments** Major plant pathogen







