

Grey mould in forest nurseries - (Botrytis cinerea)

H.M.S.O. - Botrytis cinerea

Description: -



- Political leadership
- Legitimacy of governments
- Moral and ethical aspects
- Political Science / History & Theory
- History & Theory - General
- Trust
- Politics/International Relations
- Politics / Current Events
- Political Science
- Political
- Political stability
- Social & political philosophy
- Political science & theory
- Trees -- Diseases and pests.

Botrytis cinerea. Grey mould in forest nurseries - (Botrytis cinerea)

- Library of poetical literature
- Forestry Commission. Leaflet no. 50 Grey mould in forest nurseries - (Botrytis cinerea)
- Notes: Caption title.

This edition was published in 1969



Filesize: 64.69 MB

#mediated #by #Colletotrichum#acutatum#extracts

Tags: #Figure #4 #from #Biological
#control #of #strawberry #grey #mold
#disease #caused #by #Botrytis #cinerea

Grey Mould (Botrytis cinerea)

Gray mold, caused by the fungus Botrytis cinerea, is one of the most important diseases affecting fall raspberries.

Botrytis cinerea: the cause of grey mould disease

Refrigeration at this temperature will retard, but not completely stop, the development of the fungus. The pathogen has a wide host range with reported incidence in more than 200 different hosts, some of which are used in rotation with potatoes.

Forestnursery/Botrytis cinerea

Cultural methods are very important for control of Botrytis gray mold.

Grey mould

I live in zone 7 and my peonies are well passed bloomed. It is often not lethal, but it can be very uncomfortable and may require treatment by a doctor to resolve it.

Gray Mold

However, some cultivars may experience less gray mold for other reasons. The primary mechanism is the synthesis of phytoalexins and pathogenesis-related proteins, including resveratrol and similar stilbenic compounds. This shows first as brown areas covered with a typical grey fuzz.

Biological control of grey mould in Swedish forest nurseries

Secondary invader: If a plant is injured from weather extremes, damaged from mishaps in the field, or has symptoms caused by other pathogens, spores of *Botrytis* can drop onto such compromised plant tissues and aggressively grow on and overwhelm the injured plant. Storing fruit at low temperatures is also necessary to retard gray mold and slow down the aging and senescing of fruit.

Related Books

- [Ratsiti lomar lakh](#)
- [Designing buildings for fire safety - a compilation of articles from Fire journal and Fire technolog](#)
- [Babycakes](#)
- [Way to school - a history of the schools of Leighton Buzzard & Linsdale](#)
- [Konsepsi Islam dalam usaha penanggulangan kejahatan pembunuhan di Indonesia - penelitian dan pustaka](#)