Turfgrass patch diseases caused by ectotrophic root-infecting fungi

APS Press - Product Detail



Description: -

Turf management.

Phytopathogenic fungi -- Control.

Phytopathogenic fungi.

Turfgrass patch diseases. Turfgrass patch diseases caused by ectotrophic root-infecting fungi

-Turfgrass patch diseases caused by ectotrophic root-infecting fungi

Notes: Includes bibliographical references.

This edition was published in 1993



Filesize: 38.15 MB

Tags: #Summer #Patch #on #Turfgrass

CAB Direct

Observe plant development and root colonization weekly under a dissecting microscope through the tubes and note the disease progression in Table 1. Allow tubes to cool in an upright position for a minimum of 2 hours prior to use. Integrating strategies for the management of patch diseases caused by root invading ectotrophic fungi.

CAB Direct

Researchers in California and Maryland independently isolated and identified L. Due to the paucity of morphological characters for identification of Ophiosphaerella species, molecular techniques have proven most useful for studies of species distribution.

Summer Patch on Turfgrass

When dry, these patches will have a straw coloured appearance and possibly a reddish tinge. During spring and summer of 2002, turfgrasses showing patch disease symptoms were observed on golf courses and private gardens in different locations in Italy. Control of summer annual grass weeds in turfgrass.

Fairway patch

Managing spring dead spot of bermudagrass.

Related Books

- Rechtsstellung der vorkonstantischen Kirchen
- Seven days worship for twentieth-century man
 Football hooliganism alternative perceptions of reality: the young football fan and societal reac
- Philosophy of social science
- Provisional recommendations for starting, servicing and mainteinance of hydraulic cylinders.