

Apple scab (*Venturia inaequalis*) and pear scab (*Venturia pyrina*)

Oregon Agricultural College, Extension Service, Dept. of Botany and Plant Pathology - Apple scab

Description: -



-
German literature -- Study and teaching (Higher)
Criticism -- Germany -- History.
Knights and knighthood in literature.
Civilization, Medieval, in literature.
Arthurian romances -- History and criticism
Erec (Legendary character) -- Romances -- History and criticism
Hartmann, von Aue, 12th cent.
Soviet Union -- History -- German occupation, 1941-1944.
World War, 1939-1945 -- Soviet Union.
Venturia pyrina -- Oregon.
Pear -- Diseases and pests -- Oregon.
Pear scab -- Oregon.
Venturia inaequalis -- Oregon.
Apples -- Diseases and pests -- Oregon.
Apple scab -- Oregon. Apple scab (*Venturia inaequalis*) and pear scab (*Venturia pyrina*)

-
Circular (Oregon Agricultural College. Extension Service) -- 160.
Cir -- 160. Apple scab (*Venturia inaequalis*) and pear scab (*Venturia pyrina*)

Notes: Caption title.
This edition was published in -



Tags: #Apple #scab

[Apple Scab and Flowering Crabapples](#)

Filesize: 28.19 MB

Infection and spore production are dependent upon available moisture.

Apple and Pear Scab Management Guidelines

Pear scab ascospore maturation begins at the same time as green tissue emerges at budbreak, releases peak during pear bloom, then declines. Monitoring is essential to establish the disease level before matching the amount of active ingredient applied and spray interval. Reduced yield is caused by the death of blossoms, shedding of immature fruit, scabbing, cracking and distortion of fruit, and loss of vigour of trees after leaf infection and subsequent partial defoliation.

CAB Direct

Fruit also can crack, which allows entry of secondary organisms. Controlling the disease begins with careful monitoring during winter pruning and watching for shoot dieback in the spring.

CAB Direct

In the winter growers cut out larger infections and these can be treated with a wound cover product. Various fungicide chemistries are available for management of apple scab. Lesions may continue to develop in storage from symptomless infections present before harvest, resulting in storage scab.

Pear Scab

As a result, the number of secondary cycles will be fewer. The disease incidence was estimated at approximately 0.

Related Books

- [Tustin - an illustrated history](#)
- [Doctrines and practices of the Church of Rome truly represented - in answer to a book intituled, A p](#)
- [Gainesville - every path starts with passion.](#)
- [Enunciación](#)
- [Vintage & historic stock cars](#)