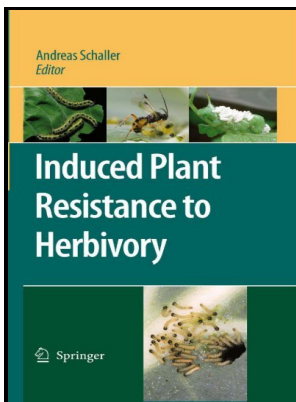


Oleoresin crystallization in eastern white pine - relationships with chemical components of cortical oleoresin and resistance to the white-pine weevil

Dept. of Agriculture, Forest Service, Northeastern Forest Experiment Station - Northeastern Forest Experiment Station (Radnor, Pa.)

Description: -



Support (Domestic relations) -- Taxation -- United States.
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Insect

As a result, the planting of Sitka spruce, except in a small portion of its range, is no longer recommended in B. Range-wide patterns of genetic variation were investigated using chloroplast and mitochondrial DNA markers, with extensive sampling throughout the entire range of P. Orthologous gene family analysis of over 58,000 translated transcripts, implemented through Tribe-MCL, estimated the shared and unique gene space among the four species.

Biology and behaviour of the white pine weevil *pissodes strobi* (Peck) in white spruce

In the South, loblolly is planted more than any other conifer. . This insect also will be a potential pest of seed orchards for the production of genetically superior seed if and.

Biology and behaviour of the white pine weevil *pissodes strobi* (Peck) in white spruce

Saberniak 1995-01-01 White pine was once a very important part of the ecosystem in the northern lake states. The two Taiwanese white pines share a common ancestor with the species in mainland China and obtain their chloroplasts via long-distance pollen dispersal from North Asian pines.

Physiology of Tree Resistance to Insects, Annual Review of Entomology

It quickly spread throughout the national radiata pine *Pinus radiata* D. . However, genetic distances based on the multilocus among population covariances cGD were significantly more correlated to climate, even after correcting for spatial effects, for SNPs as compared to SSRs.

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