

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

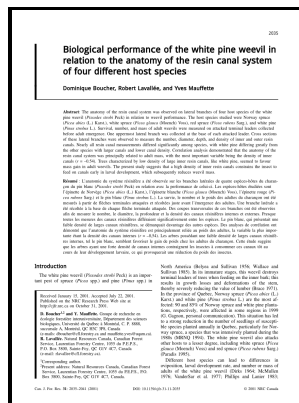
Dept. of Agriculture, Forest Service, Northeastern Forest Experiment Station - Breeding eastern white pine: A world

Description: -

-  
Support (Domestic relations) -- Taxation -- United States.  
Alimony -- Taxation -- United States.  
Romanian poetry -- 20th century -- History and criticism.  
Ivănescu, Mircea, -- 1931- -- Criticism and interpretation.  
White-pine weevil  
White pine -- Diseases and pests -- Maine  
Oleoresins  
Oleoresin crystallization in eastern white pine - relationships with chemical components of cortical oleoresin and resistance to the white-pine weevil

-  
Colecția Canon  
USDA Forest Service research paper NE -- 438  
Oleoresin crystallization in eastern white pine - relationships with chemical components of cortical oleoresin and resistance to the white-pine weevil

Notes: Bibliography: p. 10  
This edition was published in 1979



Tags: #Breeding #eastern #white #pine: #A #world

Breeding eastern white pine: A world

Northeastern Forest Experiment Station (Radnor, Pa.)

Crosses with the dissimilar P. The sampled trees were grown from shortleaf pine and loblolly pine seeds formed in 1951 and 1952, prior to the start of intensive forest.

white pine pinus: Topics by Science.gov

Schoettle 2006-01-01 Recent concern about survival and recovery of high-elevation white pine ecosystems has returned white pine blister rust caused by *Cronartium ribicola* to prominence as a significant threat to forest health in the western U.

Resin Canal

In this study, we present the annotation of the first whole-genome shotgun assembly of loblolly pine *Pinus taeda* L.

white pine pinus: Topics by Science.gov

Resin Canal

We observed broad consensus from nuclear and chloroplast genetic markers supporting the presence of two main post-glacial recolonization routes that originated from a single southern refugium in the mid-Atlantic plain. Zahorchak 1996-01-01 An enrichment cloning method was evaluated for the isolation of microsatellite loci from eastern white pine and the resulting markers were examined for polymorphisms.

### **Analyses of Monoterpenes of Conifers by Gas**

Mech; Christopher Asaro; David R.

## Related Books

- [Urban society](#)
- [Curso de direito internacional público](#)
- [Church and state in Canada West - three studies in the relation of denominationalism and nationalism](#)
- [Sir William Petty - portrait of a genius.](#)
- [Pieter Bruegel](#)