

# Genetic variation in seedling progeny of ponderosa pine provenances

Society of American Foresters - Introduction of ponderosa pine and Douglas

Description: -

-  
Zoology.

Salvation -- Buddhism.

Checkers

Chess

Report writing -- Study and teaching -- Handbooks, manuals, etc

Interdisciplinary approach in education -- Handbooks, manuals, etc

English language -- Composition and exercises -- Handbooks, manuals, etc

Southeast Asia -- Politics and government.

Birds -- Spain.

Forest birds -- Spain.

Architecture, Gothic -- France

Cathedrals -- France

Biscayne Bay (Fla.) -- Social conditions.

Regional planning -- Florida -- Biscayne Bay region.

Environmental policy -- Florida -- Biscayne Bay.

Magnetism -- Early works to 1800.

Electricity -- Early works to 1850.

Frontier and pioneer life -- Utah.

Warner family.

Ese Ejja language -- Texts.

Ese Ejja Indians -- Folklore.

Plants -- Variation.

Pine -- West (U.S.)

Ponderosa pine -- Provenances.

Ponderosa pine -- Seedlings.

Ponderosa pine -- Genetics. Genetic variation in seedling progeny of ponderosa pine provenances

-

1

Sea grant special report ;

23

Forest science. Genetic variation in seedling progeny of ponderosa pine provenances

Notes: Bibliography: p. 49-50.

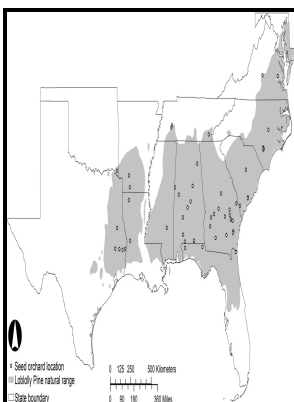
This edition was published in 1980

Tags: #Data #product #containing #tree  
#heights, #survival, #and #genetic  
#variation #for #Variation #in #Ponderosa  
#Pine: #A #15

[PDF] Genetic variation in ponderosa pine : a 15

Because ponderosa pines older than 100 years have substantially greater defect, shorter rotation ages should eliminate much of the heart rot. USDA Forest Service, Research Paper PSW-172. There, seeds do not germinate until the soil is continuously warm and moist.

Data product containing tree heights, survival, and genetic variation for



Filesize: 10.23 MB

Variation in Ponderosa Pine: A 15

The Levels-of-Growing-Stock study for ponderosa pine was a collective effort among western Research Stations within the US Forest Service.

**Data product containing tree heights, survival, and genetic variation for Variation in Ponderosa Pine: A 15**

Snow often injures saplings and larger trees.

**The Level**

Data from the disparate studies were scaled according to climate similarities of the provenances to provide single datasets for 781 P. Rocky

Mountain Forest and Range Experiment Station, Fort Collins, CO. Society of American Foresters, Washington, DC.

## Related Books

- [Land-to-the-tiller program and rural resource mobilization in the Mekong Delta of South Vietnam](#)
- [Kriegsgehrnisse der Luftwaffe.](#)
- [Marine mineral resources](#)
- [The night of the hurricane.](#)
- [Revisiting Thomas F. O'Dea's The Mormons - contemporary perspectives](#)