

Monograph on Chir pine (*Pinus roxburghii* Sarg.)

International Book Distributors - Association mapping for resin yield in *Pinus roxburghii* Sarg. using microsatellite markers in: Silvae Genetica Volume 63 Issue 1



Description: -

Plant physiology.

Plant anatomy

Pipe.

World War, 1914-1918 -- Regimental histories -- United States --

308th Infantry.

United States. -- Army. -- 308th Infantry.

Pine -- India.monograph on Chir pine (*Pinus roxburghii* Sarg.)

-monograph on Chir pine (*Pinus roxburghii* Sarg.)

Notes: Includes bibliographical references.

This edition was published in 1994



Filesize: 67.83 MB

Tags: #Aboveground #carbon #of #community

Chemical Composition of *Pinus roxburghii* Bark Volatile Oil and Validation of Its Anti

A challenge in community forest CF management is to realize their carbon value without compromising their role in the provision of these traditional goods and services.

Ethnobotany and phytopharmacology of *Pinus roxburghii* Sargent: a plant review

The chemical composition of the essential oil was listed in. The samples were cut into small pieces weighing 100 g and hydro-distilled for 3 h in a Clevenger apparatus Salem et al.

Pinus roxburghii (■■■) description

Our results showed that the planted pine forest stand is sub-healthy due to major human intervention at times. Although the high mountain natural forests including treelines in the Himalayan region are mainly reported to be temperature sensitive, the temperature-related water stress in an important growth-limiting factor for middle elevation mountains.

Pinus roxburghii

The locals use this easily carvable bark to make useful items like lids for vessels.

Related Books

- [Survey of courses of study and other curriculum materials published since 1934](#)
- [Psychological features of children with atopic eczema.](#)
- [Comprendre la PNL - la programmation neurolinguistique, outil de communication](#)
- [Ōkagami, Masukagami](#)
- [Can you spare a moment? - the counselling interview](#)