

Second-Year Shoot Development in Black Spruce Picea Mariana (Mill.) B.S.P. Container Seedlings.

s.n - Scion



Description: -

-Second-Year Shoot Development in Black Spruce Picea Mariana (Mill.) B.S.P. Container Seedlings.

-Second-Year Shoot Development in Black Spruce Picea Mariana (Mill.) B.S.P. Container Seedlings.

Notes: 1

This edition was published in 1986



Filesize: 66.18 MB

Tags: #Bud #and #crown #architecture #of #white #spruce #and #black #spruce

Morphological characteristics associated with tolerance to competition from herbaceous vegetation for seedlings of jack pine, black spruce, and white pine, New Forests

Photoperiod and Nitrogen Supply Limit the Scope of Northward Migration and Seed Transfer of Black Spruce in a Future Climate Associated with Doubled Atmospheric CO₂ Concentration

The 24 plants in each defoliation treatment were further subdivided into two irrigation treatments, i. . Heated treatments were irrigated daily to match the soil moisture of the control treatment.

Journal: Canadian journal of forest research = / Publication Year: 1994 / Source: 1994 v.24 no.4

The autecology of major tree species in the North Central region of Ontario. .

Stock quality assessment through an integrated approach

Seedlings growing in containers with cavity volumes of 25, 50, 110, 350 cm³ were tested. In the non-irrigated saplings, apical shoot and lateral twig growth were reduced by about 30% and 20%, respectively, relative to the undefoliated saplings.

Seasonal variation of growth and development of the roots of five second year conifer species in the nursery on JSTOR

Scandinavian Journal of Forest Research, 12, 122-129. Journal of Geophysical Research: Biogeosciences 117 G2 : 1—13. Other studies have reported that short-term seedling growth is better on clay substrates than on organic or organo-mineral substrates following mechanical soil preparation of paludified sites Henneb et al.

Walsh D, Rossi S, Lord D (2014). Size and age: intrinsic confounding factors affecting the responses to a water deficit in black spruce seedlings. iForest

Here, we investigate the effects of defoliation by the eastern spruce budworm followed by a water deficit on growth, plant water status, and mortality of black spruce saplings within a controlled greenhouse experiment.

Stock quality assessment through an integrated approach

The red dotted line indicates the expected average contribution for each axis. The treatment modified both Ψ_{pd} and Ψ_{md} in seedlings of all sizes, with differences being statistically significant from day 7 for Ψ_{md} and 9 for Ψ_{pd} .

Related Books

- [Belgiumss policy in Africa.](#)
- [Peveler papers - a yearbook of the countryside](#)
- [Conditions of service - England and Wales - a guide for students and new teachers.](#)
- [Conference on Performance of Electrified Railways - a survey of main line and rapid transit systems](#)
- [Kalendarnye prazdniki i obriady kubanskogo kazachestva](#)