

Northern Research Station

Publication Information

Title: Accretion, partitioning and sequestration of calcium and aluminum in red spruce foliage: implications for tree health

Author: Borer, Catherine H.; Schaberg, Paul G.; DeHayes, Donald H.; Hawley, Gary J.

Date: 2004

Source: Tree Physiology. 24: 929-939.

Description:

Key Words: acid rain, Ca:A1, foliar extractions, membrane associated Ca (mCa), nutrient availability, Picea rubens

[View and Print this Publication](#) (1 MB)

Publication Notes:

- This publication may be available in hard copy. Check the Northern Research Station web site to [request a printed copy](#) of this publication.
- Our on-line publications are scanned and captured using Adobe Acrobat. During the capture process some typographical errors may occur. Please contact Sharon Hobrila, shobrla@fs.fed.us if you notice any errors which make this publication unuseable.

[Evaluate this Publication](#)

Citation

Borer, Catherine H.; Schaberg, Paul G.; DeHayes, Donald H.; Hawley, Gary J. 2004. Accretion, partitioning and sequestration of calcium and aluminum in red spruce foliage: implications for tree health Tree Physiology. 24: 929-939..
US Forest Service - Research & Development
Last Modified: March 7, 2008