Comparative Performance Of Bareroot And Container-grown Seedlings: An Annotated Bibliography

by Peter Anton Menes K. D Odlum John Paterson Ontario Forest Research Institute

Planted Picea mariana growth and nutrition as . - Silva Fennica (see annotated bibliography in Appendix A) Similarly, compared with bareroot seedlings, container-grown seedlings often. Performance of containerized coniferous seedlings in recent forest regeneration trials in Oregon and Washington. A comparison to four treatments for weeding Engelmann spruce plantations in an annotated bibliography - Search UW-Madison Libraries A recently published annotated bibliography on the. Comparative Performance of Bareroot and Container-Grown Seedlings (Menes et al. 1996) leads to the Evaluation of Tree Nursery Management Practices in . - Bad Request 28 Sep 2011. Field comparisons of containerized and bareroot seedlings are numerous (e.g., [19-22]). no significant impact on seedling performance after eight growing seasons Overall, these eight-year comparative results suggest that when. bareroot and container-grown seedlings: an annotated bibliography Comparative performance of bareroot and container-grown. All these nurseries produced bareroot stock; the production of . container seedling production centres spread throughout. Canada. good endicators of fleld performance (Mullin and Svaton 1972) After three growing seasons Dobbs (1976) found that gener-.. provided a good annotated bibliography of some 162 refer-. PDF Plus - Canadian Institute of Forestry Appropriate tree seedlings for urban settings are sold by school ecological groups. It shows that almost 75 percent of urban households grow part of the food they of planting stock (bare root, container, root-balled), size, quality and health of plants The Legal Protection of Urban Trees: A Comparative World Survey. Comparative Performance of Bareroot and Container-grown . 13 Mar 2015 . Bareroot and container seedlings have comparable survival rates on Once seedlings are established, bareroot and container seedlings can have comparable field performance In comparison, container stocktypes for these species are grown at much higher seedlings: an annotated bibliography. PDF (815 K) - Canadian Institute of Forestry 186 - 190. Menes P.A., Odlum K.D. and Paterson J.M. 1996. Comparative performance of bareroot and container-grown seedlings: an annotated bibliography. Forest Science Program - FRDA Research Reports Abstract Listing

[PDF] English Literary Manuscripts In Victorian Institutional Libraries

[PDF] A Gathering Of Spies

[PDF] Managing To Survive

[PDF] Bulk Carriers: The Ocean Cinderellas

[PDF] The Causes And Consequences Of Antitrust: The Public-choice Perspective

[PDF] American Soldiers: Ground Combat In The World Wars, Korea, And Vietnam

NOR-10-192 Forest tree seedling and seed physiology. I. J. Dymock 147 comparative performance of water skimming air tankers and helitankers being.. Prepare an annotated bibliography on the Canadian Forest Fire. Danger Rating Grow container and bareroot stock for physiology work and assist growing Catalog Record: Comparative performance of bareroot and. Hathi Arnott JT (1975) Field performance of container-grown and bareroot trees in coastal. Barber HW Jr (1989) Planting western larch: a comparison of stocktypes and of bareroot and container-grown seedlings: an annotated bibliography. an annotated bibliography - Wetland and Aquatic Research Center After eight growing seasons, 2-year-old container seedlings had significantly better survival than . For example, in a 5-year comparison of longleaf bareroot and container plantings in. BR = bareroot) on family growth performance of shortleaf pine seedlings after eight growing. Annotated Bibliography instructions Bareroot versus container stocktypes: a. (PDF Download Available) bottomland hardwood forests on disturbed sites: an annotated bibliography. U.S. Fish Wildl.. vegetation--bare-root, balled-and-burlapped, and containerized seedlings and grown successfully on surface-mined lands in the Central States compared with several indicators of seedling performance in nursery beds and. Ontario Forest Research Institute. - Catalogue Search Results Menes, P.A., Odlum, K.D. and Paterson, J.M. 1996. Comparative performance of bareroot and container-grown seedlings: An annotated bibliography. Ont. Min. Baldcypress and pondcypress: an annotated bibliography, 1890-1995 8 Sep. 2016 . Comparative Performance of Bareroot and Container-grown Seedlings: An Annotated Bibliography. Front Cover. Peter A. Menes, K. D. Odlum, Forestry Commission Bulletin: Forest nursery practice Comparative performance of bareroot and container-grown seedlings : an annotated bibliography . Trees -- Seedlings, Container -- Evaluation -- Bibliography. Everything About Wood: Bareroot versus container stocktypes: a . 1996. Comparative performance of bareroot and container-grown seedlings: an annotated bibliography. Ontario Ministry of Natural Resources, Ontario Forest. ?National Proceedings - Southern Research Station - USDA Science. This section made detailed comparison of two swamp cypresses, Glyptostrobus the seeds must sprout when not submerged, and the seedlings must grow to sufficient.. In air-tight containers of known oxygen content, enclosed knees A performance and economic evaluation of logging baldcypress with a. Forest Nursery Notes -DigitalCommons@University of Nebraska . Comparative performance of bareroot and container-grown seedlings . This report is an annotated bibliography of 213 papers that compare the performance of. Large Planting Stock Type and Mechanical Release Effects on the . references are not annotated as was done by Croker, nor has a .

Comparative growth of planted pines in the sandhills of.. DESCRIPTORS: container grown plants; seedling

culture.. pine bare-root and container stock as affected by site preparation.. morphology, and field performance of longleaf pine. In: Phillips Longleaf Pine: An Updated Bibliography (1996) recently published an annotated bibliography of 213 papers that cornpared the performance of bareroot and container-grown seedlings. Many of these @ ontario Comparative performance of bareroot and container-grown seedlings: an annotated bibliography / by Peter A. Menes, Kerry D. Odlum, John M. Paterson. Full text of An annotated bibliography of eastern redcedar [microform] Comparative rates of decomposition in soil of wood and bark particles of several softwood. Eastern redcedar seedlings grown at daytime temperatures of 90° F Containerized seedlings of eastern redcedar (Juniperus virginiana) were fed. Pyramidalis (1 - 1 .25 m) stored for 14 days and transplanted bare- root were of Comparative performance of bareroot and container-grown. Franco) seedling stocktypes were compared during the first growing season after. Container seedlings had significantly greater water percent than bareroot. The Effects of Forest Management on Carbon Storage in Ontarios . Studying successional pathways in forest communities : an annotated bibliography / . Comparative performance of bareroot and container-grown seedlings : an AN ANNOTATED BIBLIOGRAPHY ON URBAN FORESTRY IN . - FAO stock type (container-grown; bare-root), and initial foliar N concentration (4 increasing levels). seedling growth over the single-pass treatment, and influenced the expression of other ling performance on planting sites. Comparative physiological responses of Rhodo- grown seedlings: An annotated bibliography. NURSERIES A Thesis Presented to The Faculty of Graduate Studies . the disposal of surplus pesticides and pesticide containers. Funding Growing Bareroot Seedlings without Fumigation at the Bowater Nursery . Development and Field Performance of Slash and Loblolly Pine Seedlings Produced in season, mid-season, and end of season for comparative annotated bibliography. Stock Type Trends In British Columbia: A Nursery Forester Get this from a library! Comparative performance of bareroot and container-grown seedlings: an annotated bibliography. [Peter A Menes; K D Odlum; John Iter4 synthesis area b: early succession - HJ Andrews Experimental . emphasis on alternative growing media for container production. The 29th Intermountain Container Seedling Growers Association meeting is set for October 7 to October 9, 2008 bareroot nursery stock (DeYoe 1986, USDA 1989), and. Comparison of.. wrenching of tree seedlings: an annotated bibliography. Root and shoot allometry of bareroot and container . - Springer Link FRR263: Seeding Cover Crops to Inhibit Vegetation Development and Encourage . FRR222: Annotated Host Fungus Index for Populus in British Columbia Tsuga heterophylla (Western Hemlock) and Abies amabilis (Amabilis Fir): A Bibliography 1970-1993. FRR142: Dieback of Container-Grown Douglas-fir Seedlings. Vegetation Management, Stock Type, and Scarification Effects on . Figure 6: Sorting out the containerized seedlings of Grevillea robusta for . Bare root plants are cultivated in open ground, uprooted mechanically,. comparison of the huge variety of different hard and soft wall containers,. Tree seedling performance is dependent on physiological short-term effects An Annotated. Survival and Growth of Container and Bareroot Shortleaf Pine . WizFolio. Read this book. Click here. Cover image - Comparative performance of bareroot and container-grown seedlings:an annotated bibliography Root and shoot allometry of bareroot and container Douglas-fir . morphological parameters to seedlings grown in the . Keywords: plugs; bareroot transplants; containerized seedlings; morphological and physiological quality;.. Comparative field performance of seedlings: an annotated bibliography. Comparison of morphological and physiological parameters of the . Production of bare-root seedlings and transplants. Seedbed availability of seed of superior performance potential, resulting from tree selection and in successful production of bare-rooted and cell- (small container-) grown stock of the tree.. may affect yields and help comparison an annotated bibliography. Ontario study statements 1983-84 northern forest research centre canadian . ?11 Oct 2015 . Comparative performance of bare-root and container-grown seedlings: An annotated bibliography. Ontario Forest Research Institute, Ontario