

Literatur

Finnish Statistical Yearbook of Forestry 2008. Official Statistics of Finland. Finnish Forest Research Institute. 458 p.

Oikarinen, M. 1983. Summary: Growth and yield models for silver birch (*Betula pendula*) plantations in southern Finland. *Communicationes Instituti Forestalis Fenniae* 113.:1-75.

Hagqvist, R. and Hahl, J. 1998. Rauduskoivun siemenviljelysten jalostushyöty Etelä- ja Keski-Suomessa [In Finnish]. Summary: Genetic gain provided by seed orchards of Silver birch in Southern and Central Finland. Reports from the Foundation for Forest Tree Breeding 13.

Niemistö, P. 1995a. Influence Of Initial Spacing And Row-To-Row Distance On The Crown And Branch Properties And Taper Of Silver Birch (*Betula-pendula*). *Scandinavian Journal of Forest Research* 10(3): 235-244.

Niemistö, P. 1995b. Influence Of Initial Spacing And Row-To-Row Distance On The Growth And Yield Of Silver Birch (*Betula-pendula*). *Scandinavian Journal of Forest Research* 10(3): 245-255.

Oikarinen, M. and Pyykkönen, J. 1981. The effect of thinning and fertilization on the growth of pubescent birch (*Betula pubescens*) on drained *Myrtillus* spruce swamp in Ostrobothnia. *Folia Forestalia* 486, 15 p.

Mielikäinen, K. 1985. Koivusekoituksen vaikutus kuusikon rakenteeseen ja kehitykseen. [In Finnish] Summary: Effect of an admixture of birch on the structure and development of Norway spruce stands. *Communicationes Instituti Forestalis Fenniae* 133. 79 p.

Mielikäinen, K. & Valkonen, S. 1995. Kaksijaksoisen kuusi-koivu sekametsän kasvu [In Finnish]. *Folia Forestalia – Metsätieteen aikakauskirja* 1995(2): 81–97.

Mielikäinen, K. 1980. Mänty–koivusekametsiköiden rakenne ja kehitys. [In Finnish]

Summary: Structure and development of mixed pine and birch stands.

Communicationes Instituti Forestalis Fenniae 99(3). 82 p.

Heräjärvi, H. 2001. Technical properties of mature birch (*Betula pendula* and *B. pubescens*) for saw milling in Finland. *Silva Fennica* 35:469-485.

Saarnio, R. 1976. Viljeltyjen visakoivikoiden laatu ja kehitys Etelä-Suomessa [In Finnish]. Summary: The quality and development of cultivated curly-birch (*Betula verrucosa* f. *carelica* Sok.) stands in southern Finland. *Folia Forestalia* 263, pp.1-28.

Heikinheimo, O. 1951. Kokemuksia visakoivun kasvatuksesta. [In Finnish]. Summary: Experiences in the Growing of Curly Birch. *Communicationes Instituti Forestalis Fenniae*. 39.5: 1-26.

Raulo, J., Saarnio, R. & Ylitalo, T. 1978. Visakoivun karsittujen oksien kyljestyminen ja värivian leviäminen niistä runkoon. [In Finnish]. Summary: Sealing-off of pruned branch stumps of curly birch and subsequent spread of discolouration into the stemwood. *Silva Fennica* 12(4): 257-263.