

# Wood properties of uneven-aged Norway spruce: a case study in five stands in southern Finland

*Interest in the management of uneven-aged forests with their less drastic disturbances to promote non-wood uses and benefits like recreation and amenity has been gaining more attention recently.*

## ***Aim:***

- Wood properties of Norway spruce uneven-aged stands.*
- Focus on basic wood properties, like wood density, tracheid wall thickness and fibre length and their relationship with tree growth.*

Thank you!

Co-authors:

Sauli Valkonen and Pekka Saranpää

Research group at Wood laboratory, Vantaa  
Unit, Metla

In co-operation with:

Sven-Olof Lundqvist, Innventia, Sweden

Lars Olsson, Innventia, Sweden

