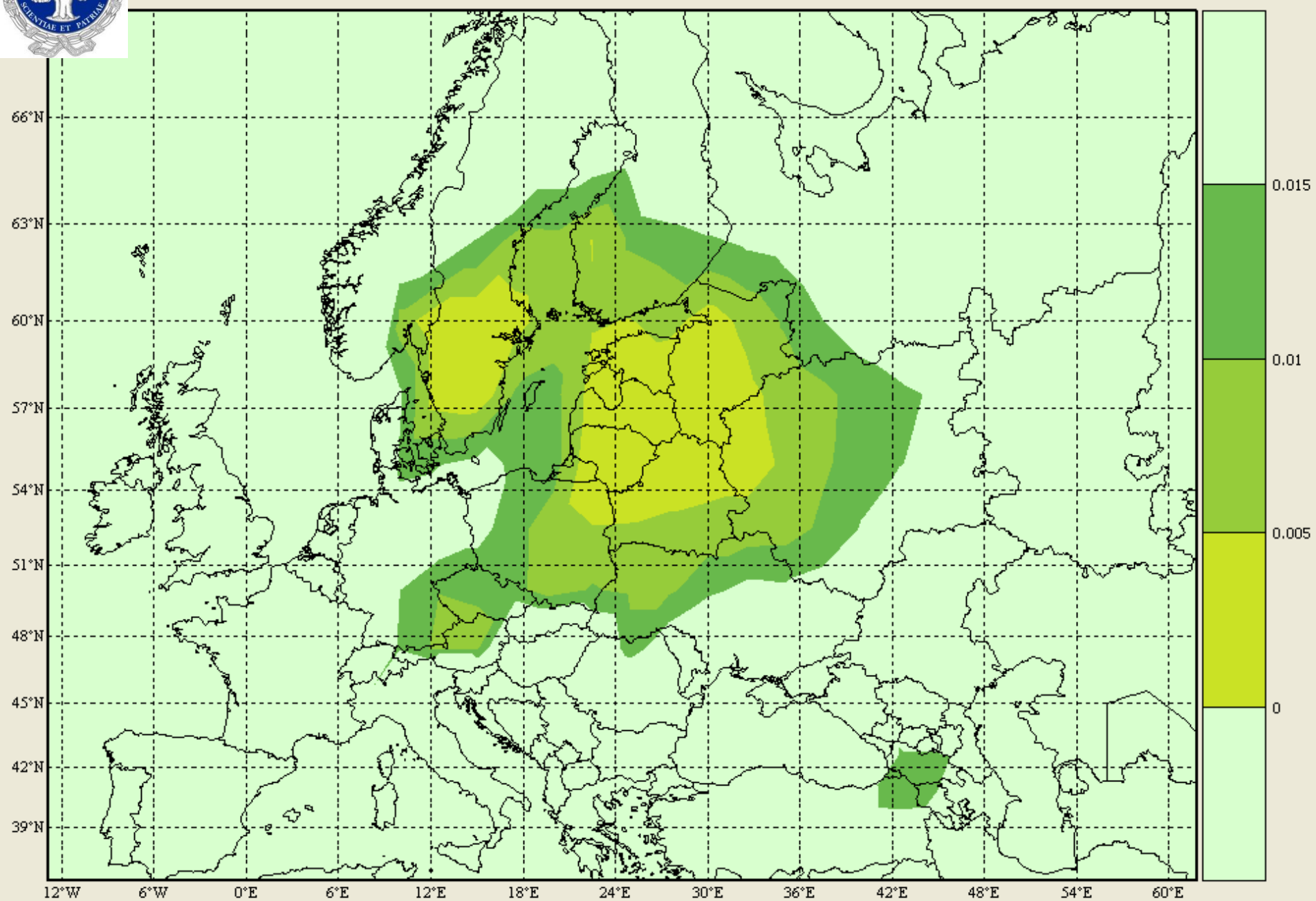
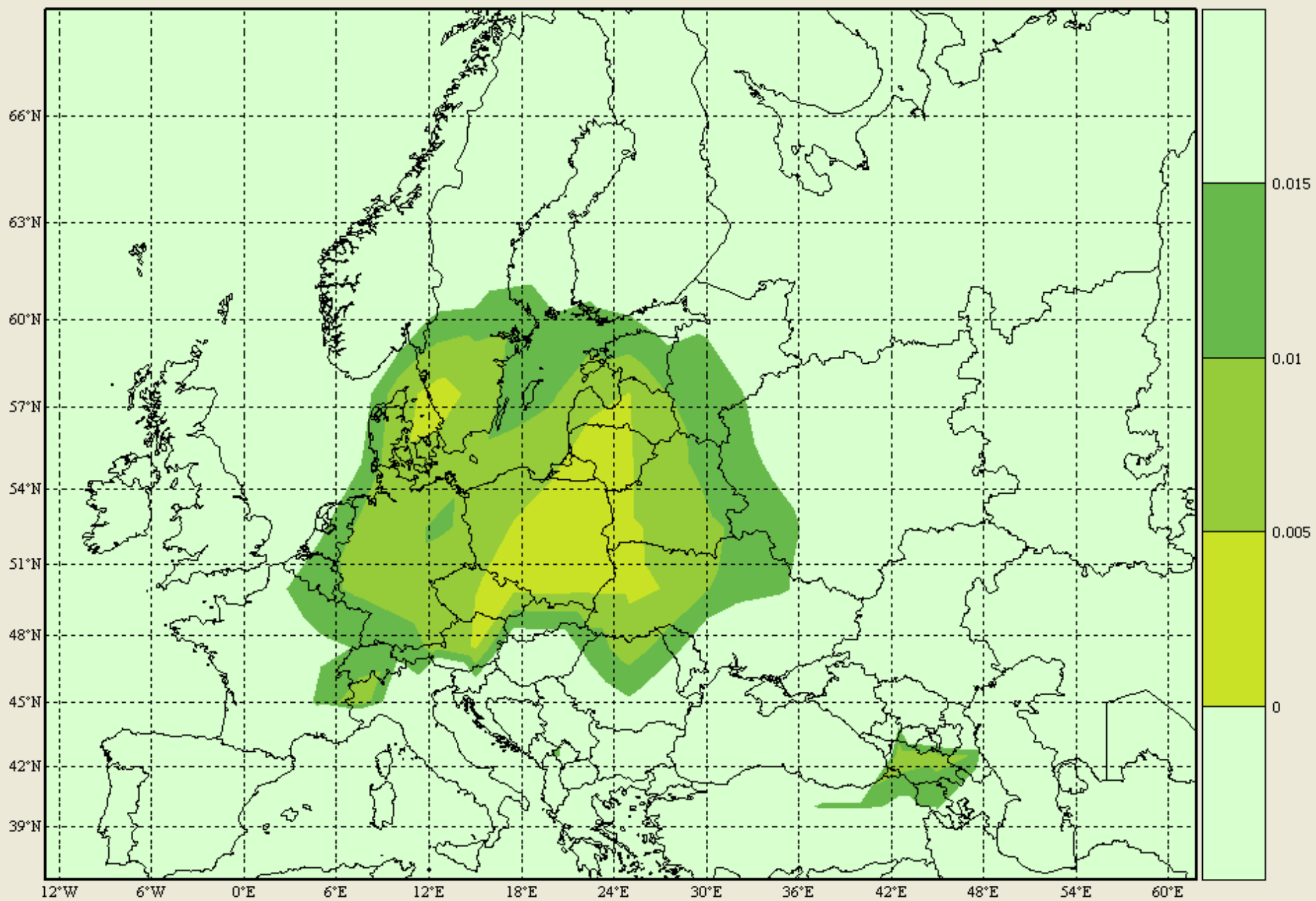


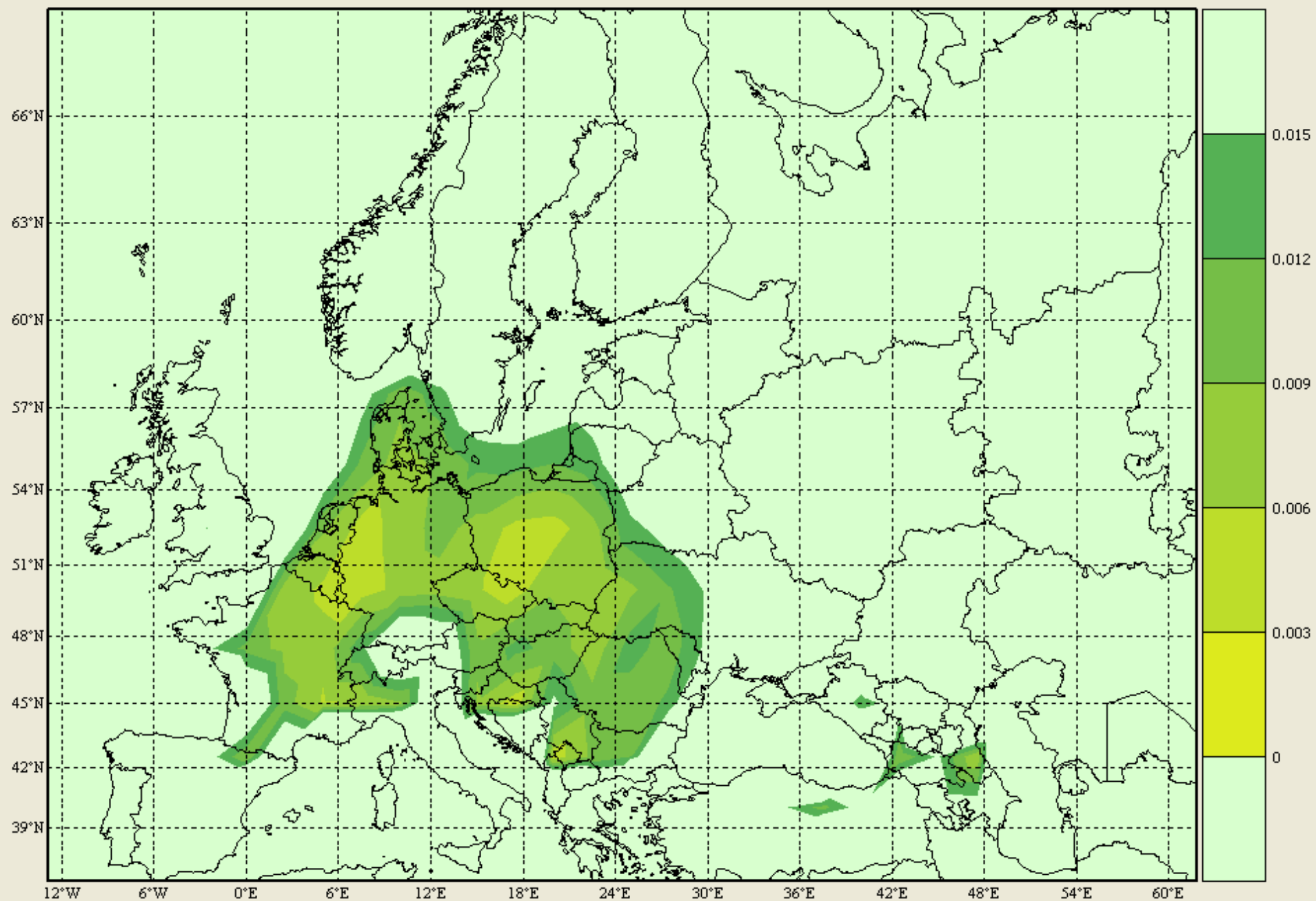
Latvian perspective on forest adaptation to climate change

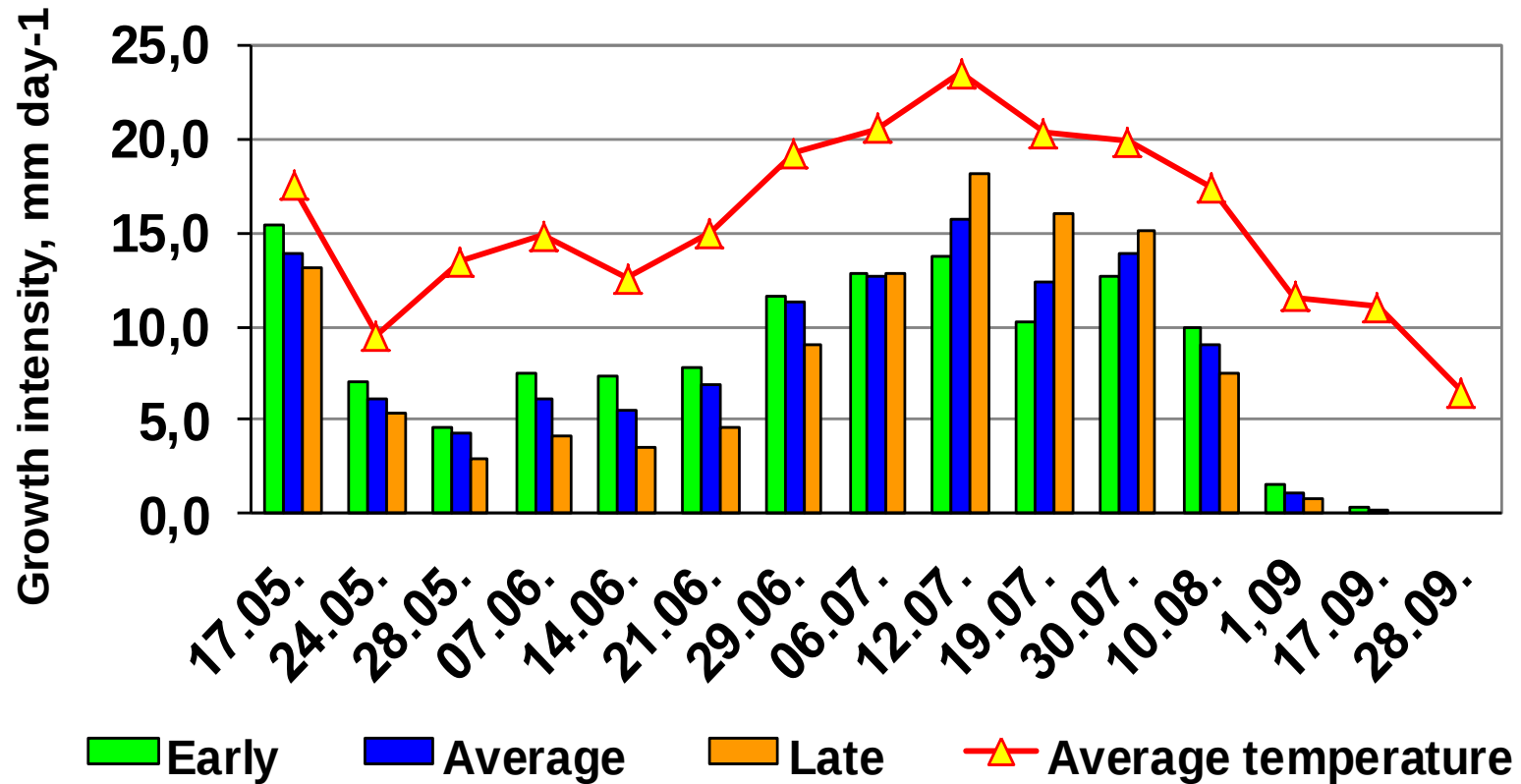
**Aris Jansons,
Roberts Matisons, Una Neimane**

aris.jansons@silava.lv



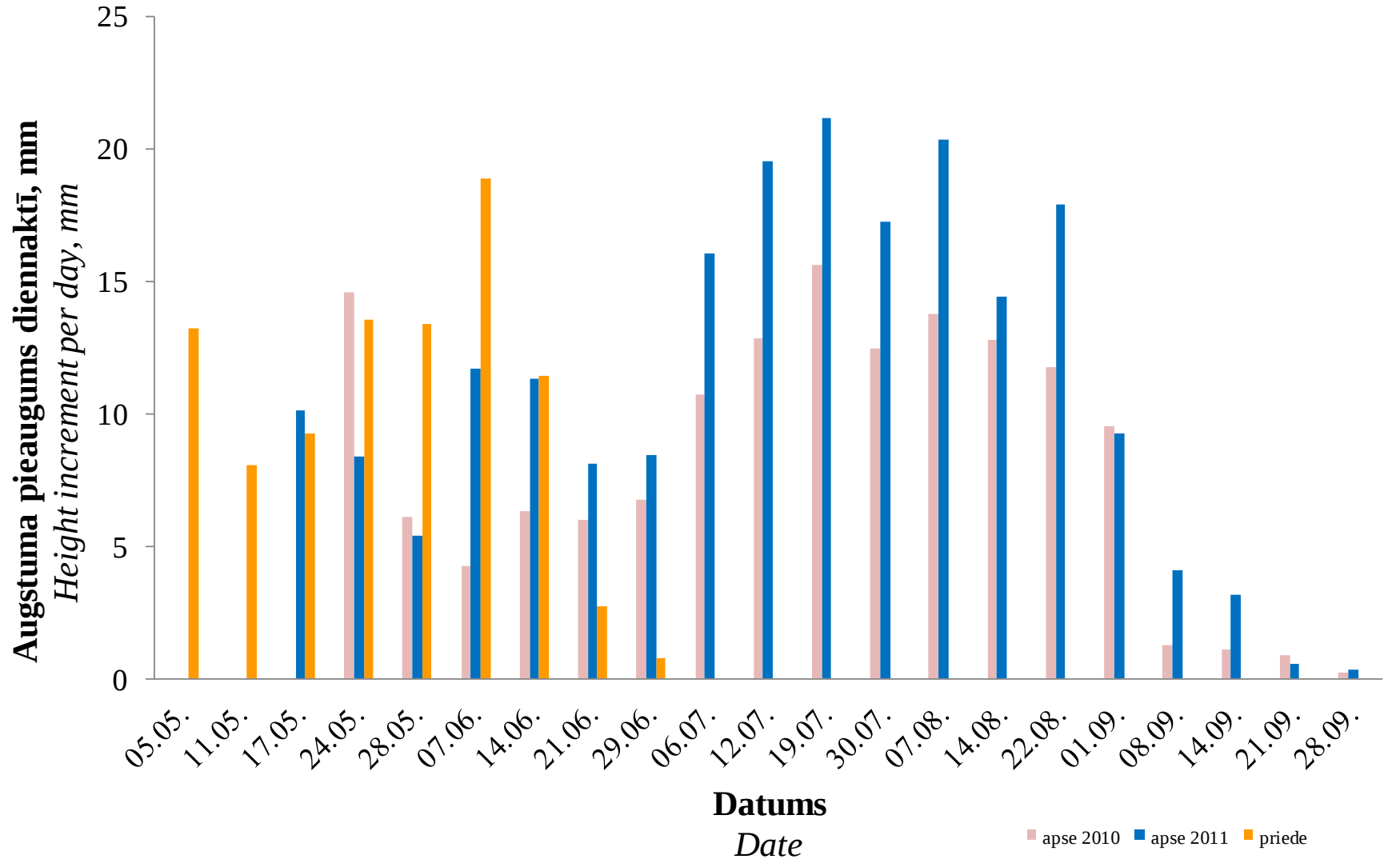






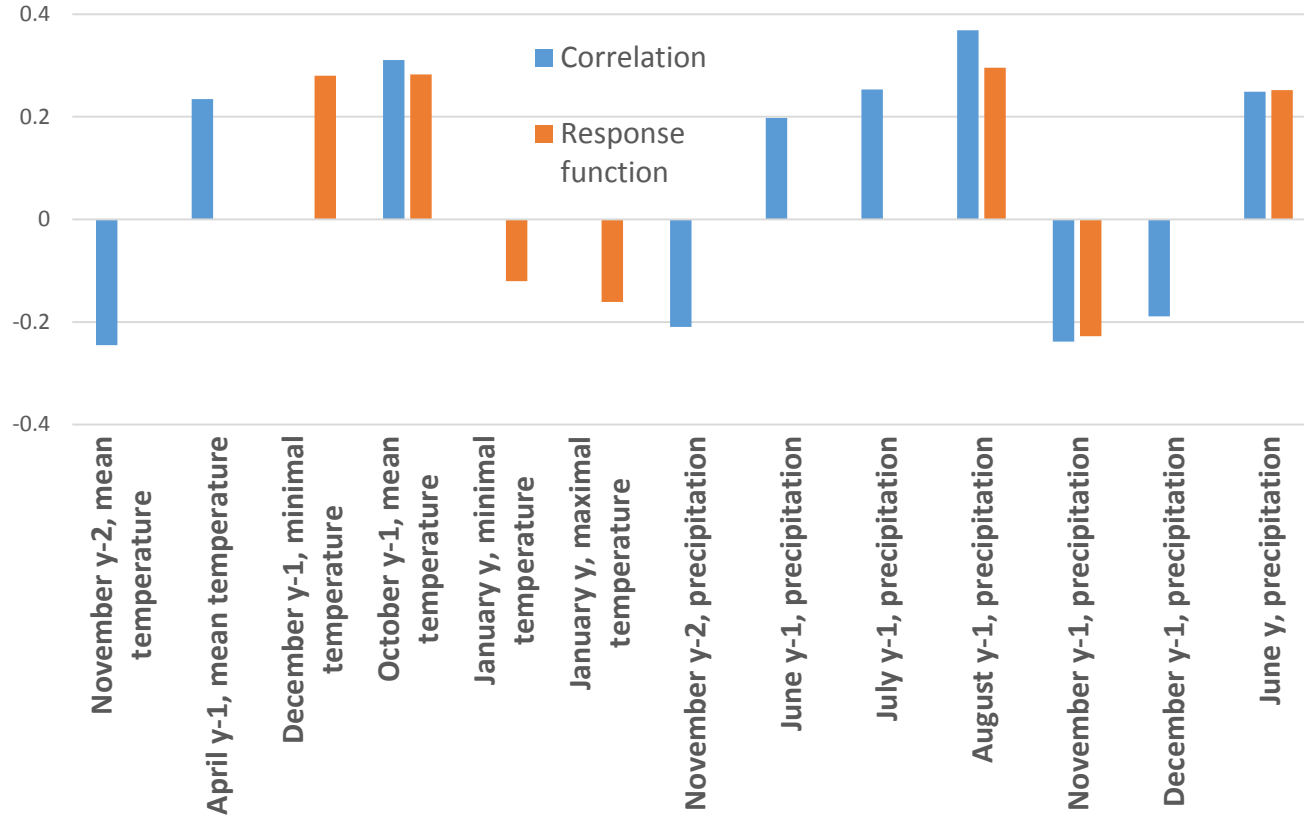
- Increased productivity
- Selection of early-flushing clones

Growth intensity: differences between tree species

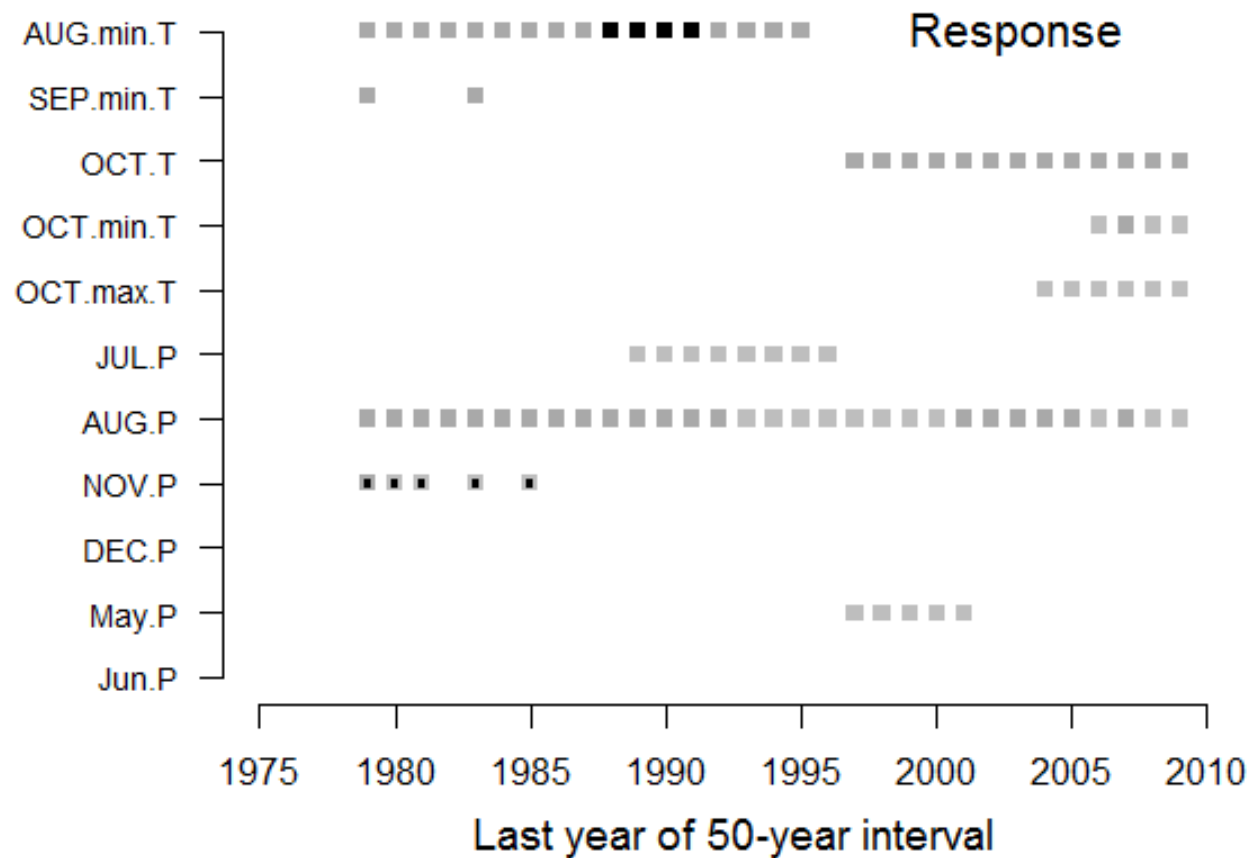




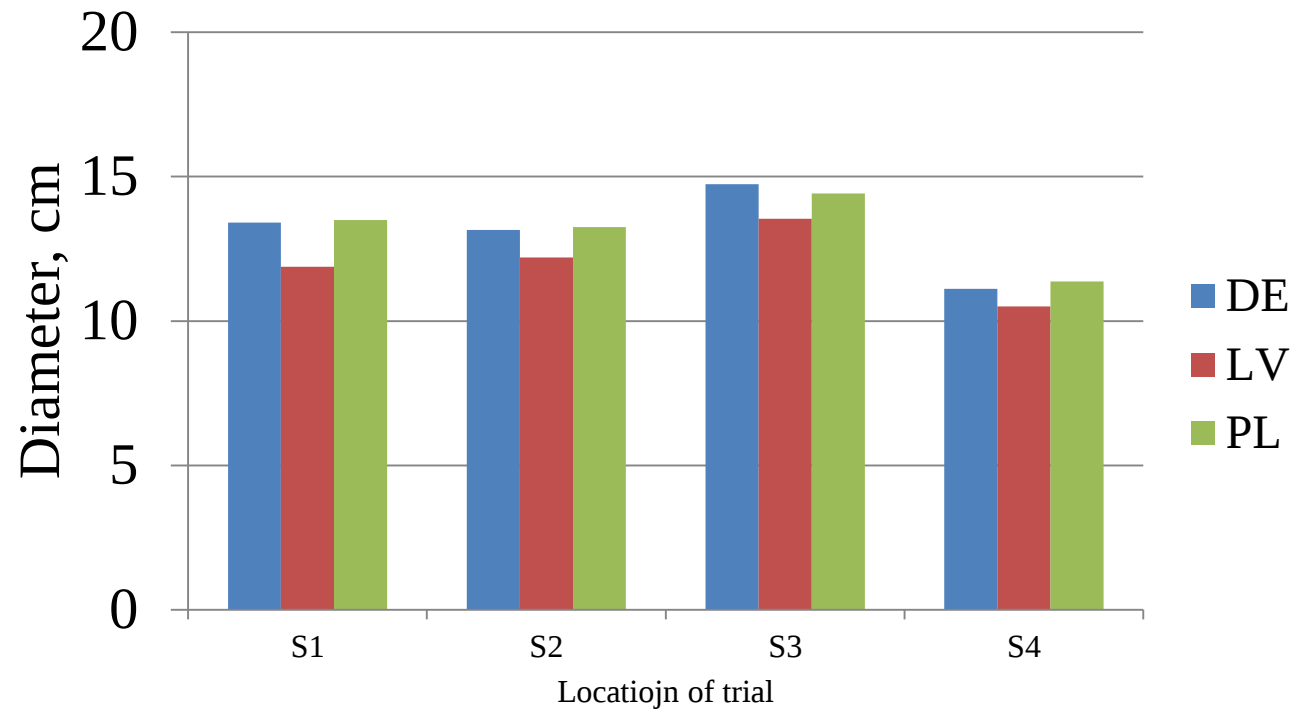
Annual height increment



Annual height increment: moving intervals

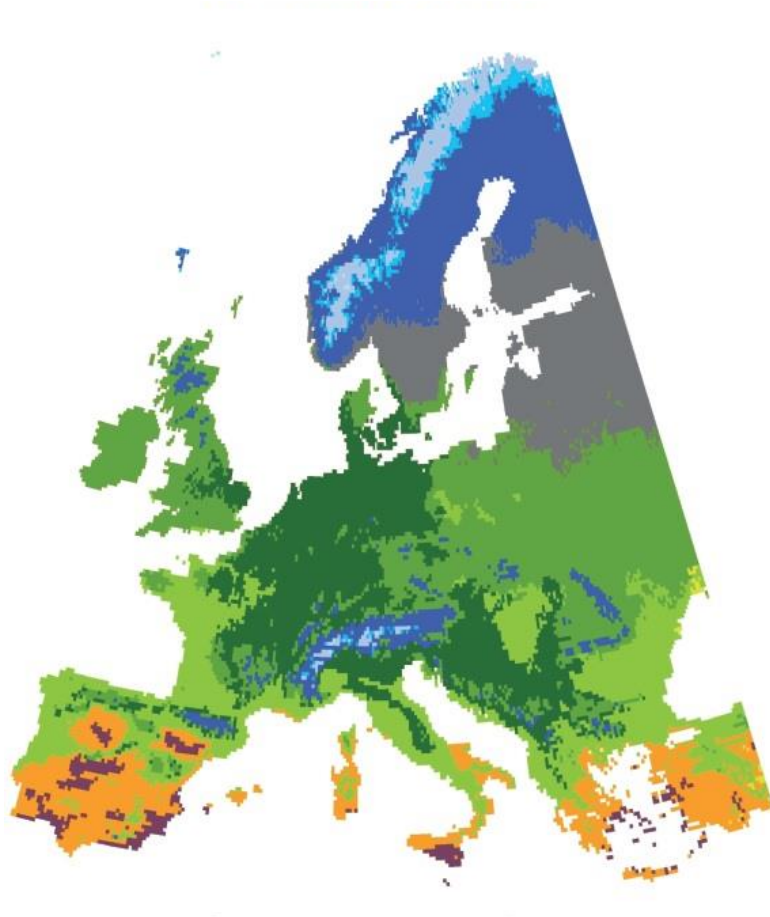


Increment: direct comparison in provenance trials

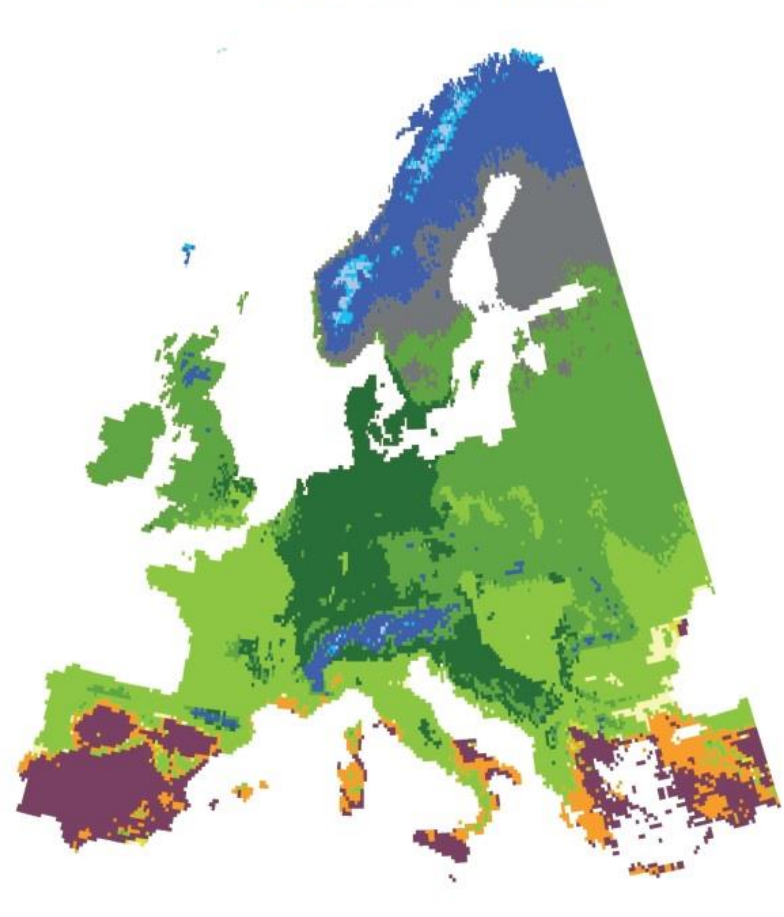


Predicted changes of vegetation zones

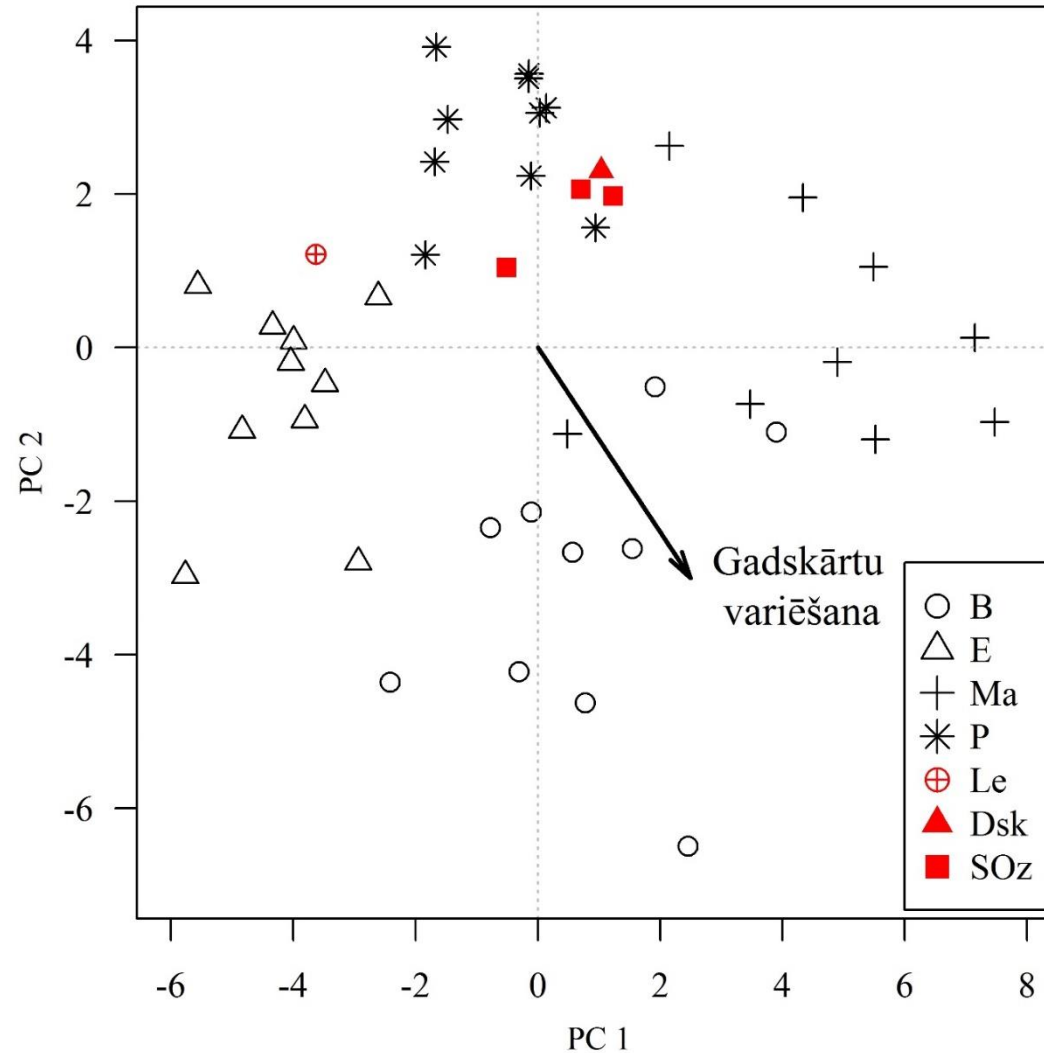
Present



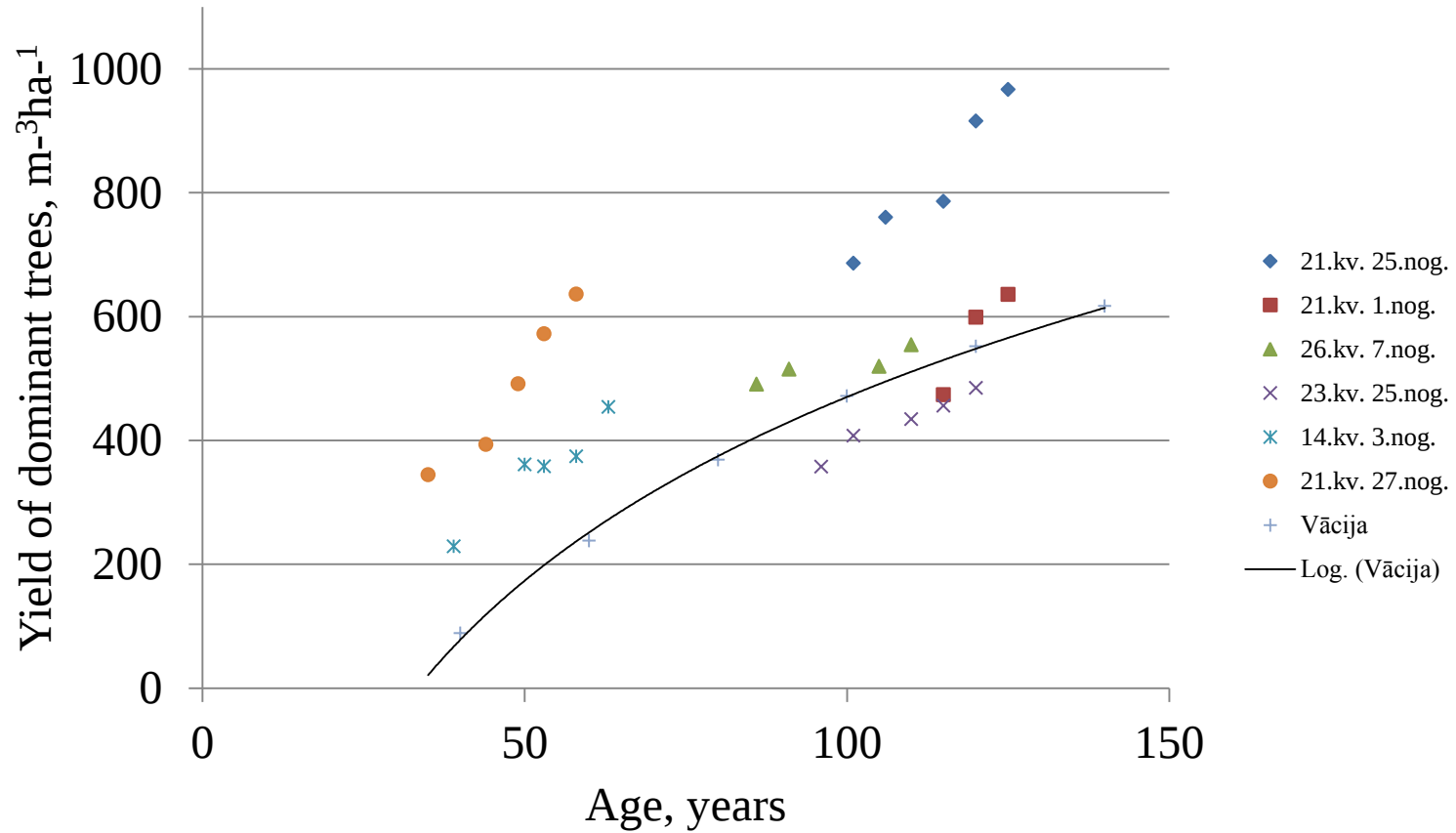
End of the century



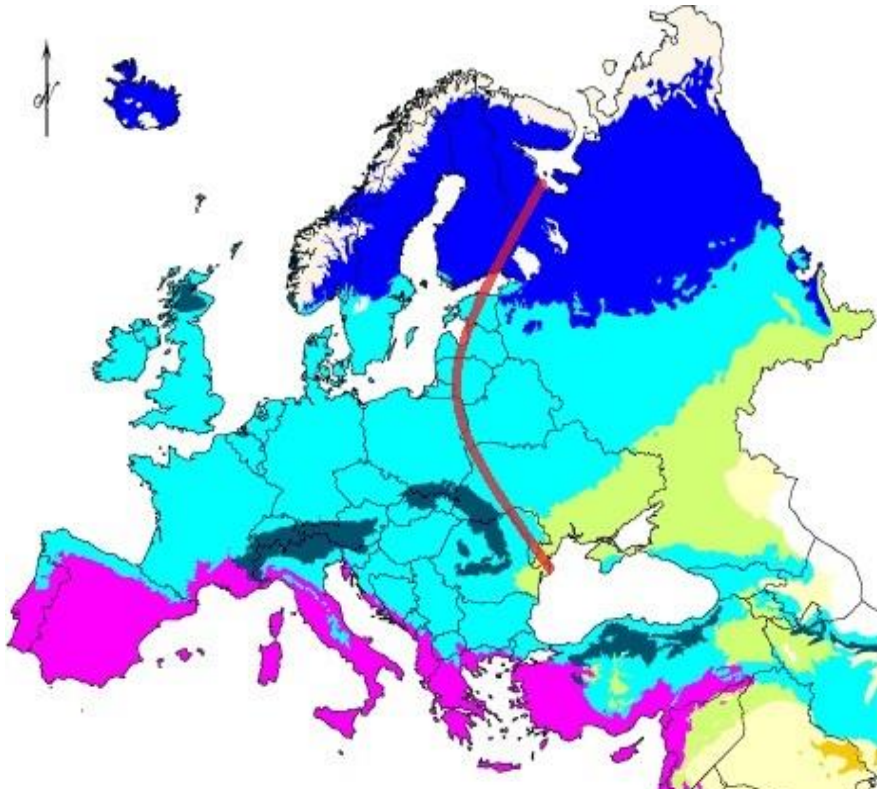
«Introduced» tree species: PCA of annual increment variation



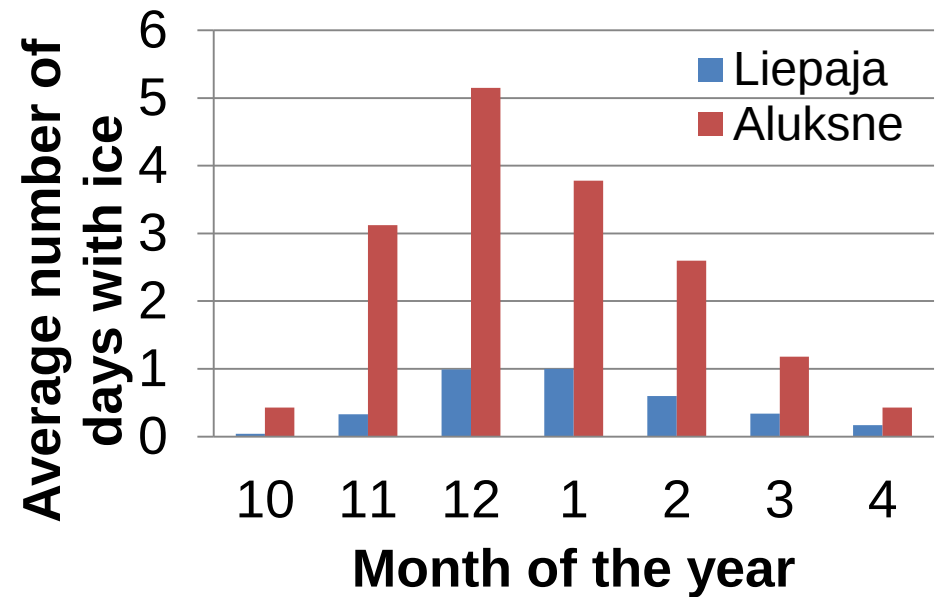
«Introduced» tree species: growth of *Fagus sylvatica*



Ice damages in forest



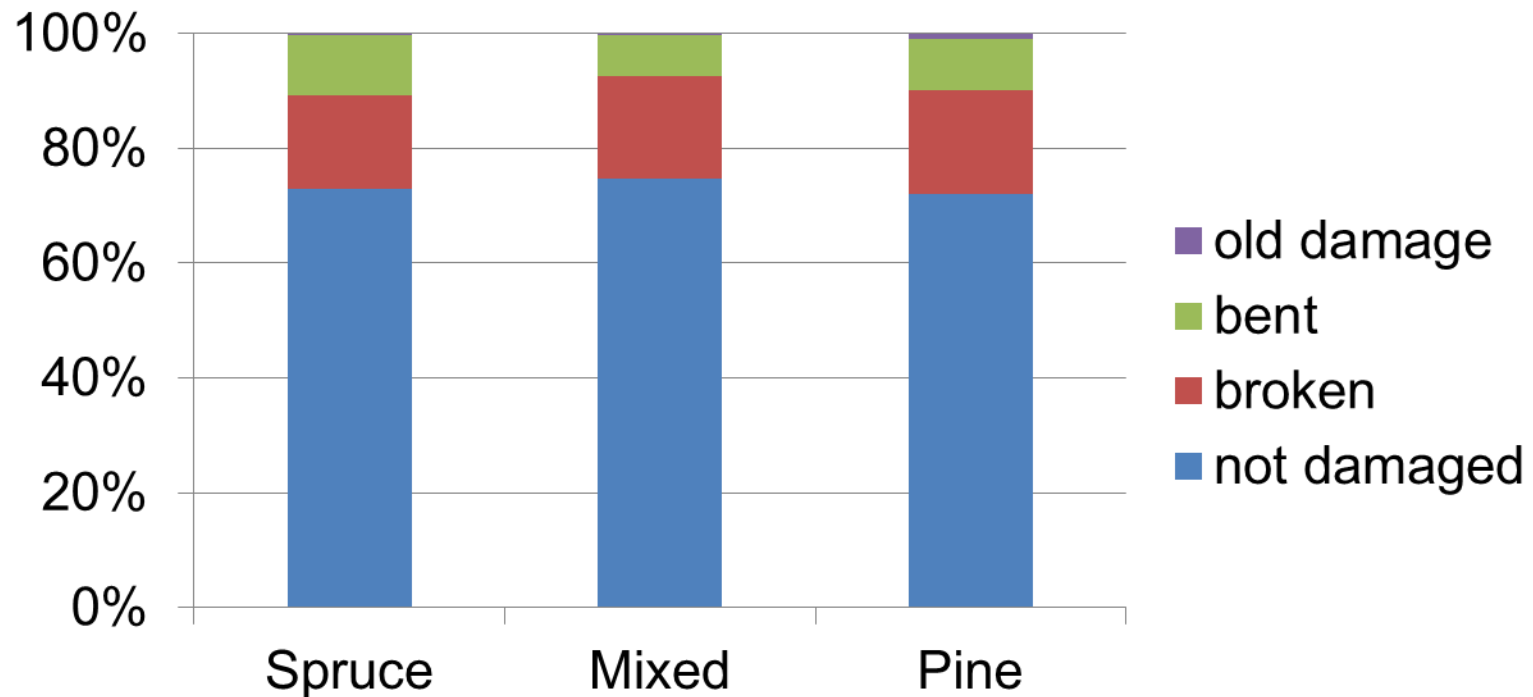
(Krauklis, 2006; <http://chalk.richmond.edu>)



LVGMC

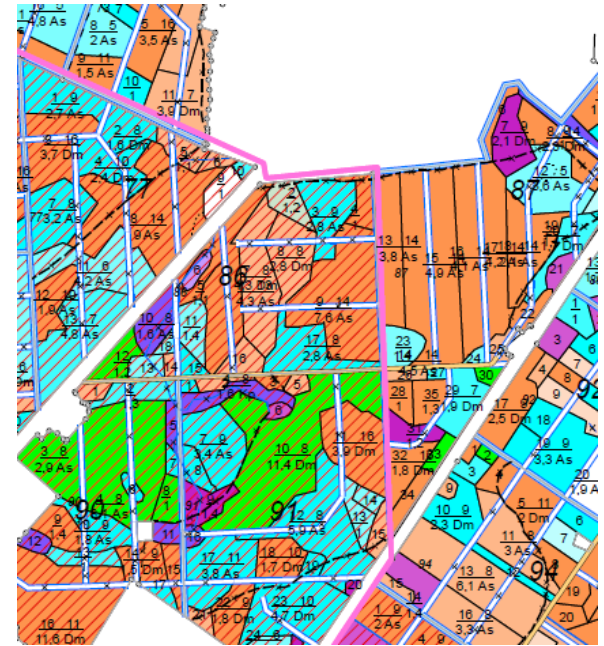
There is no reason to believe, that frequency of ice events will decrease in future due to climatic changes

Ice damages in forest



Ice damages, independently from dominant tree species, were found for 27% of trees.

- Assessment of risks (regionally)
- Tree breeding
- Planting
- Increased number of tree species
- Mixture at **landscape** scale
- Shorter rotation





Thank You!

Research was carried out in Forest Competence Centre (ERAF) project „Methods and technologies for increasing forest capital value” (No. L-KC-11-0004)

Aris Jansons
aris.jansons@silava.lv