

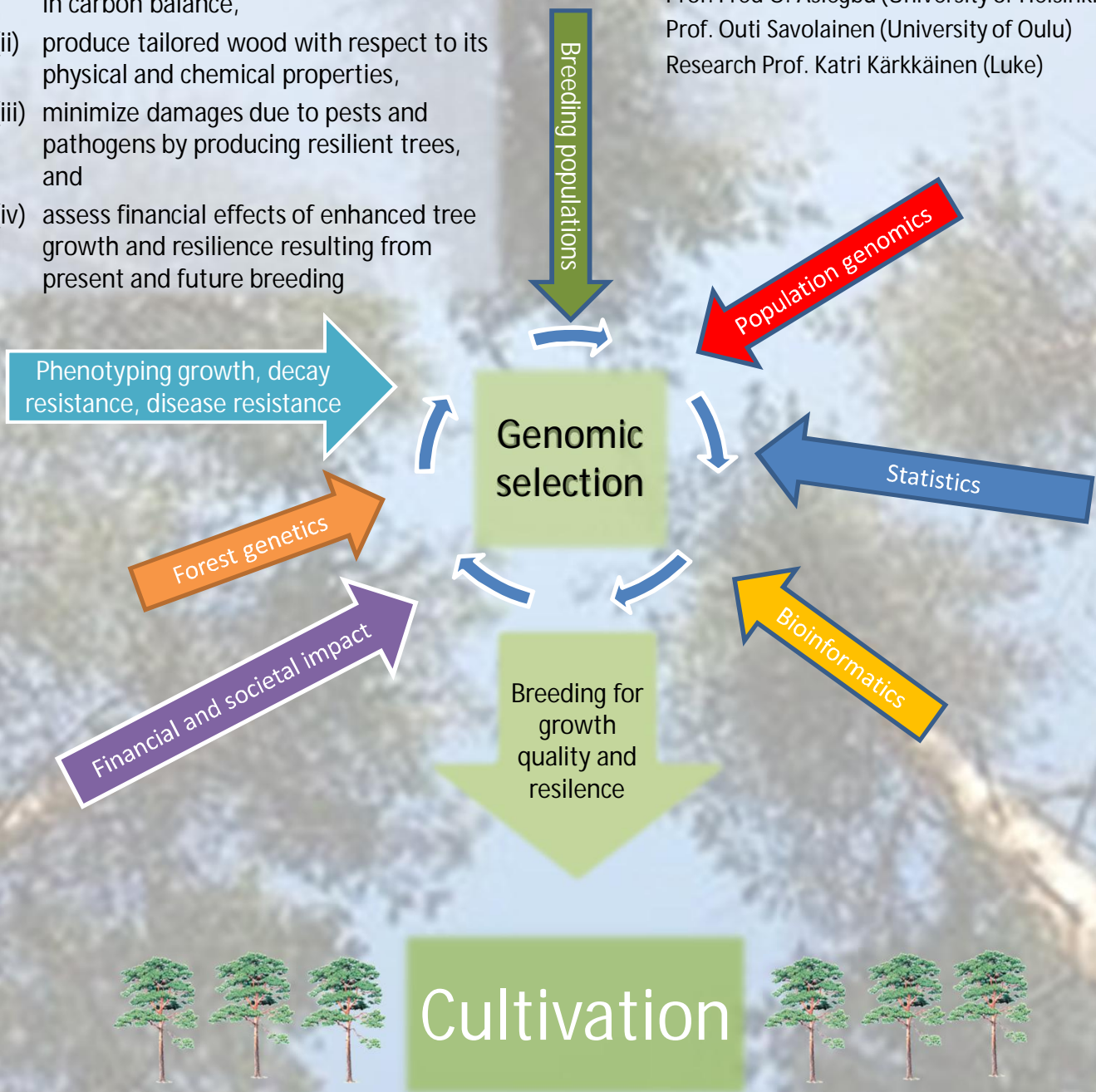
# Genomic Selection: Towards more Efficient, Financially Viable and Resilient Wood Production

Our project facilitates future bioeconomy by new methods for conifer breeding to

- (i) increase forest productivity without costs in carbon balance,
- (ii) produce tailored wood with respect to its physical and chemical properties,
- (iii) minimize damages due to pests and pathogens by producing resilient trees, and
- (iv) assess financial effects of enhanced tree growth and resilience resulting from present and future breeding

## GenoWood

Prof. Teemu Teeri (University of Helsinki)  
Prof. Fred O. Asiegbu (University of Helsinki)  
Prof. Outi Savolainen (University of Oulu)  
Research Prof. Katri Kärkkäinen (Luke)



UNIVERSITY OF HELSINKI

