EuroCoppice, 1st Training School University of Sarajevo July 1st - 7th, 2014, Sarajevo



Silviculture of coppice beech forests From traditional forest management to conversion in high forest

Prof. Dr. Karl Stampfer

Institute of Forest Engineering, Department of Forest and Soil Sciences, University of Natural Resources and Life Sciences, Vienna

*** ****

Learning objectives & outcomes



- To provide knowledge about traditional forest management systems, history, current importance and future perspectives of coppice forests.
- Demonstrate different silviculturel systems for coppices and analyze benefits and disadvantages-
- Train student in applying forest management concepts in order to improve coppice of European beech.









Stampfer - BOKU Forest Engineering





Stampfer - BOKU Forest Engineering



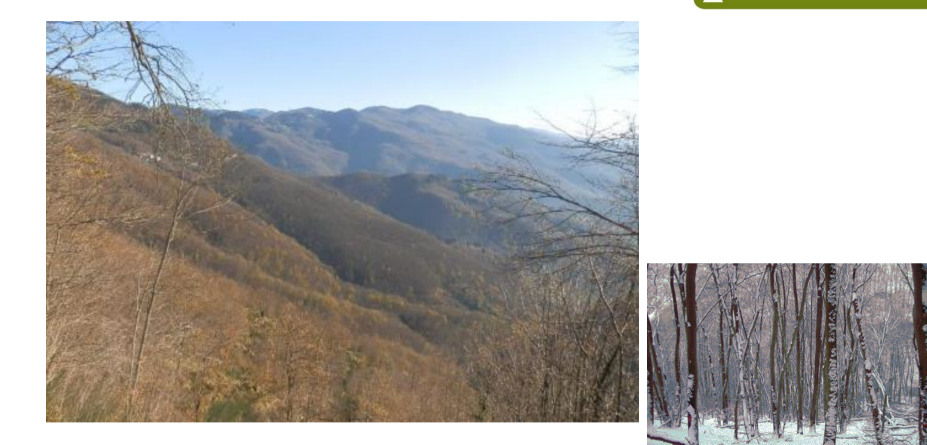




Total number of participants: 23 They came from 14 European countries.

Looking forward to Italy.....





Stampfer - BOKU Forest Engineering