

Contents

Introduction	3
PRESENTED PAPERS	
Effect of pre-sowing treatment, fungicides and biological control agents on emergence of Norway spruce, <i>Picea abies</i> (L.) Karsten, seeds <i>Zdenka Prochazkova, Miloslav Nestrta and Alice Sikorova</i>	7
The effect of prechilling on the germination of Norway spruce, (<i>Picea abies</i> /L./ Karsten), seeds <i>Zdenka Prochazkova</i>	15
Determining seed viability by high frequency electrophotography <i>Matjaz Cater</i>	21
Naked stratification and storage of after-ripened, Norway maple seeds <i>Tadeusz Tylkowski</i>	25
Pelleting and coating conifer seeds to improve nursery sowing <i>Lubica Smelkova</i>	31
Seed quality and environmental factors associated with a heavy cone crop of Norway Spruce, <i>Picea abies</i> Karst. in the Krymlöv Forest District <i>Jiri Skoupy</i>	37
Influence of air pollution on seed quality <i>Jarmila Martincová, Antonín Jurásek and Libuše Hrabí</i>	45
Cryopreservation of <i>Quercus robur</i> L. embryo axes <i>Pawel Chmielarz</i>	51
Forest Seed Management in the Czech Republic <i>Jaromír Vašíček</i>	55
Conservation of Forest Gene Resources in the Czech Republic <i>Karel Vančura</i>	63
Conifer cone collection, processing, and seed storage and quality control in Estonia <i>Kaupo Kirikall</i>	73
PRESENTED POSTERS	
Seed orchards in Croatia <i>Zlatko Peric and Tibor Littvay</i>	79
The production of forest seed in Croatia <i>Karmelo Postenjak and Marija Gradecki</i>	81
Use of X-ray photography to determine seed quality for predicting seedling growth <i>Maria Gozdzalik</i>	82
Forest seed stands in Slovenia and their treatment based on seed units <i>Marjana Pavle</i>	83
Effect of pre-treatment conditions and storage temperature on viability of fir seeds: an approach to developing a long term storage method <i>Krzysztof Rakowski</i>	84
The Department of Genetic and Forest Trees Physiology Forest Research Institute Warsaw, Poland <i>Maria Gozdzalik</i>	86
Conclusions	87
List of participants	91