Genetics, breeding and conservation of broadleaved tree species

Proceedings from the 2000 joint meeting of Nordic group for Management of Genetic Resources of Trees

Lithuanian Forest Research Institute, Girionys, April 7 - 9, 2000

Preface

Annual meeting of the Nordic group for Management of Genetic Resources of Trees was held at the Lithuanian Forest Research Institute, Girionis, Kaunas district, April 7-9, 2000. The meeting was attended by 40 scientists from 8 countries. The following four main topics were chosen for the indoor sessions: (1) Marker genetics of broad-leaved tree species, (2) Quantitative variation in broad-leaved tree species, (3) Breeding of broad-leaved tree species, (4) Gene conservation of broad-leaved tree species. Invited presentations were given for each of the main topics followed by voluntary presentations and a poster session. The problems were discussed "in situ" during a study trip. The present proceedings contain full versions of invited presentations within each of the three above mentioned topics as well as short versions or summaries of voluntary presentations and posters.

Girionys, November, 2000

The organisers,
Department of Forest Genetics and Reforestation
Lithuanian Forest Research Institute

LIST OF PARTICIPANTS OF THE SNS MEETING "GENETICS, BREEDING AND CONSERVATION OF BROAD-LEAVED TREE SPECIES"

Jan Svejgaard Jensen	Danish Forest and Landscape Research Institute	Denmark
Malle Kurm	Estonian Forest Research Institute	Estonia
Ülo Tamm	Estonian Forest Research Institute	Estonia
Egbert Beuker	Finnish Forest Research Institute	Finland
Mari Rusanen	Finnish Forest Research Institute	Finland
Pekka Vakkari	Finnish Forest Research Institute	Finland
Pirkko Velling	Finnish Forest Research Institute	Finland
Anneli Viherä-Aarnio	Finnish Forest Research Institute	Finland
Leena Yrjänä	Finnish Forest Research Institute	Finland
Adalsteinn Sigurgeirsson	Iceland Forest Research Station, Iceland Forest Service	Iceland
Brynjar Skúlason	Iceland Forest Research Station, Iceland Forest Service	Iceland
Imants Baumanis	Latvian Forestry Research Institute "Silava"	Latvia
Arnis Gailis	Latvian Forestry Research Institute "Silava"	Latvia
Kaspars Liepiòð	Latvian Forestry Research Institute "Silava"	Latvia
Tor Myking	Norwegian Forest Research Institute	Norway
Tore Skrøppa	Norwegian Forest Research Institute	Norway
Inger Ekberg	Depart. of Forest Genetics, Swedish University of Agricultural Sciences	Sweden
Gösta Eriksson	Depart. of Forest Genetics, Swedish University of Agricultural Sciences	Sweden
Alena Jonsson	Depart. of Forest Genetics, Swedish University of Agricultural Sciences	Sweden
Rachel Whiteley	Depart. of Forest Genetics, Swedish University of Agricultural Sciences	Sweden
Gunnar Jansson	Forestry Research Institute of Sweden "SkogForsk"	Sweden
Per Ståhl	Forestry Research Institute of Sweden "SkogForsk"	Sweden
Lars-Göran Stener	Forestry Research Institute of Sweden "SkogForsk"	Sweden
Rokas Abraitis	Lithuanian Forest Research Institute	Lithuania
Virgilijus Baliuckas	Lithuanian Forest Research Institute	Lithuania
Julius Danusevičius	Lithuanian Forest Research Institute	Lithuania
Darius Danusevičius	Lithuanian Forest Research Institute	Lithuania
Rimvydas Gabrilavičius	Lithuanian Forest Research Institute	Lithuania
Raimundas Petrokas	Lithuanian Forest Research Institute	Lithuania
Alfas Pliūra	Lithuanian Forest Research Institute	Lithuania
Valmantas Kundrotas	Lithuanian Forest Tree Breeding Centre	Lithuania
Vidmantas Verbyla	Lithuanian Forest Tree Breeding Centre	Lithuania
Kęstutis Česnavičius	Forest Seed Control Station, Lithuania	Lithuania

2000, Vol. 6, No. 2(11) ISSN 1392-1355