



INTERNATIONAL POPLAR COMMISSION

22nd Session

Santiago, Chile, 29 November – 9 December 2004

THE CONTRIBUTION OF POPLARS AND WILLOWS TO SUSTAINABLE FORESTRY AND RURAL DEVELOPMENT

Publications Listed in Country Progress Reports

November 2004

**Forest Resources Development Service
Forest Resources Division
Forestry Department**

**Working Paper IPC/4
FAO, Rome, Italy**

Disclaimer

Most national reports to the 22nd Session of the International Poplar Commission have listed a wealth of material published in the four years since the last Session. These have been extracted and are presented in this separate publication as a contribution to sharing information between member countries of the IPC. Some countries have also included website addresses, and these have been incorporated as well.

Comments and feedback are welcome.

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For quotation:

FAO, November 2004. Publications and Websites listed in country reports prepared for the 22nd Session of the International Poplar Commission, jointly hosted by FAO and the National Poplar Commissions of Chile and Argentina; Santiago, Chile, 29 November – 2 December, 2004. International Poplar Commission Working Paper IPC/4. Forest Resources Division, FAO, Rome (unpublished).

Web references:

For details relating to the International Poplar Commission as a Technical Statutory Body of FAO including National Poplar Commissions, working parties and initiatives can be viewed on <http://www.fao.org/forestry/ipc> and highlights of the 22nd Session of the International Poplar Commission, 2004 can be viewed on <http://www.fao.org/forestry/ipc2004>.

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PREFACE

The Country Progress Reports prepared by the National Poplar Commissions of twenty one International Poplar Commission member countries for the 22nd Session, Santiago, November, 2004, yielded a wealth of references published between the years 2000-2003.

Country Progress Reports were submitted by Argentina, Belgium, Bulgaria, Canada, Chile, China, Croatia, Egypt, Finland, France, Germany, India, Italy, Republic of Korea, New Zealand, Serbia & Montenegro, Spain, Sweden, Turkey, United Kingdom and the United States of America.

This working paper, IPC/4, which lists the references documented by country and author in alphabetic order should be read as a supplement to the Synthesis of Country Progress Reports: Activities Related to Poplar and Willow Cultivation and Utilization, 2000 through 2003, FAO, IPC/3, November, 2004.

The references reflect the diversity and scope of the research and development in Poplars and Willows globally, but also the different priorities in their culture and use in individual countries.

National Poplar Commissions and poplar and willow specialists (whether IPC members of not) who wish to add references to subsequent publication and the web version of this working paper can do so by submitting the details in the standard format to the Secretary, International Poplar Commission.

The working papers IPC/3 and IPC/4 are available on the FAO website: <http://www.fao.org/forestry/ipc>

Jim Carle
Secretary
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Argentina

Se citan publicaciones generadas en el transcurso del período considerado por las personas y entidades que han reportado para el presente Informe Nacional. Para completar y profundizar la búsqueda de información sobre temas vinculados a los género *Populus* y *Salix*, contactar a la Bibliotecaria Sra. Nilda Fernández, Centro de Documentación e Información Forestal Lucas A. Tortorelli, Secretaría de Agricultura, Ganadería, Pesca y Alimentos
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1. Published in the period 2000 to 2003 (inclusive)
2. Authored by persons listed as residing in Canada; or
3. Published in Canada

The list therefore may include authors who do not reside in Canada, but published there papers in a Canadian publication. There is no connection between these listings and the report itself, other than that it meets the standards for submission to the National Report to the International Poplar Commission. The listing is alphabetically ordered by author's name.

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France

Deux sites Internet sur le peuplier ont vu le jour, regroupant de très nombreuses informations utiles aux populteurs: <http://www.bariteau.org> et <http://www.foretpriveefrancaise.com>.

De plus, 70 paires d'amorces de microsatellites disponibles

(http://www.ornl.gov/sci/ipgc/poplar_ssr_primers.xls)

Chez le peuplier, le séquençage systématique et l'annotation de plus de 10 000 EST issues de banques d'ADNc ont été menées dans le cadre du projet national génomique fonctionnelle chez les arbres (AIP INRA Lignome : <http://www.pierroton.inra.fr/Lignome/>) « Peupliers et campagnes françaises : l'expérience bourguignonne » et visait d'une part à analyser la perception du peuplier par les différents acteurs impliqués, directement ou non, dans la gestion des territoires (audit patrimonial), et d'autre part à réaliser un état des lieux des connaissances sur huit thèmes identifiés.

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