



EUCARPIA

Preliminary announcement

We are pleased to invite you to participate on the Meeting of the EAPR section 'Breeding and varietal assessment' and the EUCARPIA section 'potatoes'. The conference will be held in Wageningen, The Netherlands on **27–30 June 2010**.

The theme of the conference will be:

"Potato Breeding after completion of the DNA Sequence of the Potato Genome"

We aim for an audience ranging from practical breeders to potato genome scientists and will offer ample opportunity for PhD students to present their research projects and offer a highly reduced fee.

Registration fee	Before 15 March	After 15 March
EAPR or EUCARPIA member	€350,-	€450,-
non-member	€400,-	€500,-
Student reduction:		minus €100,-
Extra nights:		add € 80,-

Fees include conference material, coffee, tea, meals, excursion, abstract book, and two nights accommodation (28 and 29 June). Delegates that wish to arrange their own accommodation can reduce the registration fee with € 150,-.

Deadline of application for oral and poster presentations: **15 march 2007**

Registration and accommodation details will be available shortly on the 1st circular of the meeting at EAPR (<http://www.eapr.net>) and EUCARPIA (<http://www.eucarpia.org/>) homepages. It is recommended to register early.

The conference is hosted by  and is accommodated by the conference centre '[Hof van Wageningen](#)' (formerly WICC).

We gratefully acknowledge the EU project BioExploit for offering administrative support. The conference secretariat involved in registration is staffed by [Liesbeth Bouwman](#)



We hope this will be a very successful and interesting conference for all of us. We look forward to see you these last days of June 2010!

Herman van Eck EAPR Section Breeding and Varietal assessment

Dan Milbourne EUCARPIA Section Potatoes

Scientific committee:

Jari Valkonen
Christiane Gebhardt
Glenn Bryan
Richard Visser
Ronald Hutten
Denis Griffin
Dan Milbourne
Herman van Eck

Local organising committee:

Liesbeth Bouwman
Dutch Breeders
Herman van Eck