

Subscribe to Plant Breeding News (PBN-L)

A free monthly e-newsletter for applied plant breeding and related fields



Wania Fukuda, cassava breeder at CNPMF, Bahia, Brazil.

The Newsletter

- An electronic forum for the exchange of information and ideas about applied plant breeding and related fields
- Global coverage
- Distributed monthly as an e-mail text message
- Content based on subscriber contributions
- Convenient format, with hyperlinks to contents
- Archives available at: <http://www.fao.org/ag/agp/agpc/doc/services/pbn.html>

Contents

- News, announcements and research notes
- Publications
- Web resources
- Grants and scholarships available
- Requests for information or germplasm
- Position announcements
- Meetings, courses and workshops



Maize anthers near dehiscence.

E-mail to subscribe:

TO: mailserv@mailserv.fao.org
SUBJECT: (blank)
MESSAGE: SUBSCRIBE PBN-L



A pollen grain germinates on the stigma of a cassava flower.



Genetic mapping – a tool for plant breeding.



High yielding rice in Guangxi Province, China.

PBN-L is a component activity of the **Global Partnership Initiative for Plant Breeding Capacity Building (GIPB)**

Sponsored by

FAO-AGPC and Department of Plant Breeding and Genetics, Cornell University

Editorial Board

Editor – Clair Hershey (chh23@cornell.edu)
Elcio Guimaraes (elcio.guimaraes@fao.org)
Margaret Smith (mes25@cornell.edu)
Anne Marie Thro (athro@csrees.usda.gov)