



4-6 November 2009 New Delhi
www.euindiacoop.org

Thursday 5 November
EU-India PARTNERING EVENT

Theme: *Sustainable production and management of biological resources from land, forest and aquatic environment*

Prof. Dr. Bruno Moerschbacher

University of Münster, Germany
Department of Plant Biochemistry and
Biotechnology (WWU-IBBP)



This event is co-funded by
the Seventh Framework
Programme, European Commission

A joint event organized by



University of Münster

Dept. Plant Biochem. Biotechnol.



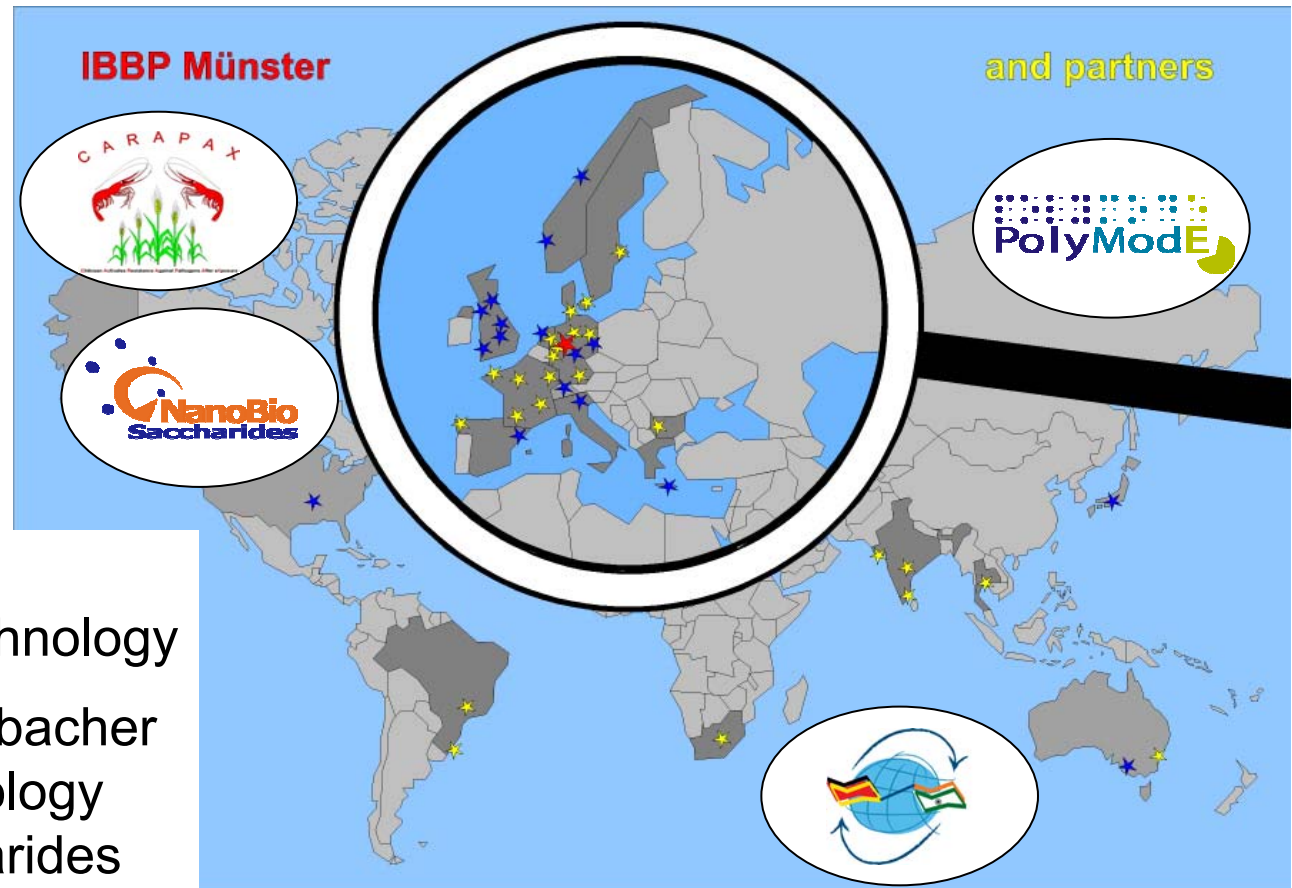
Sustainable production, Sustainable production, Sustainable production, Sustainable production

City of Münster 
ca. 250,000 inhabitants

University of Münster
ca. 40,000 students

Department of Plant
Biochemistry and Biotechnology

Prof. Dr. Bruno Moerschbacher
- molecular phytopathology
- bio-active polysaccharides



This event is co-funded by
the Seventh Framework
Programme, European Commission



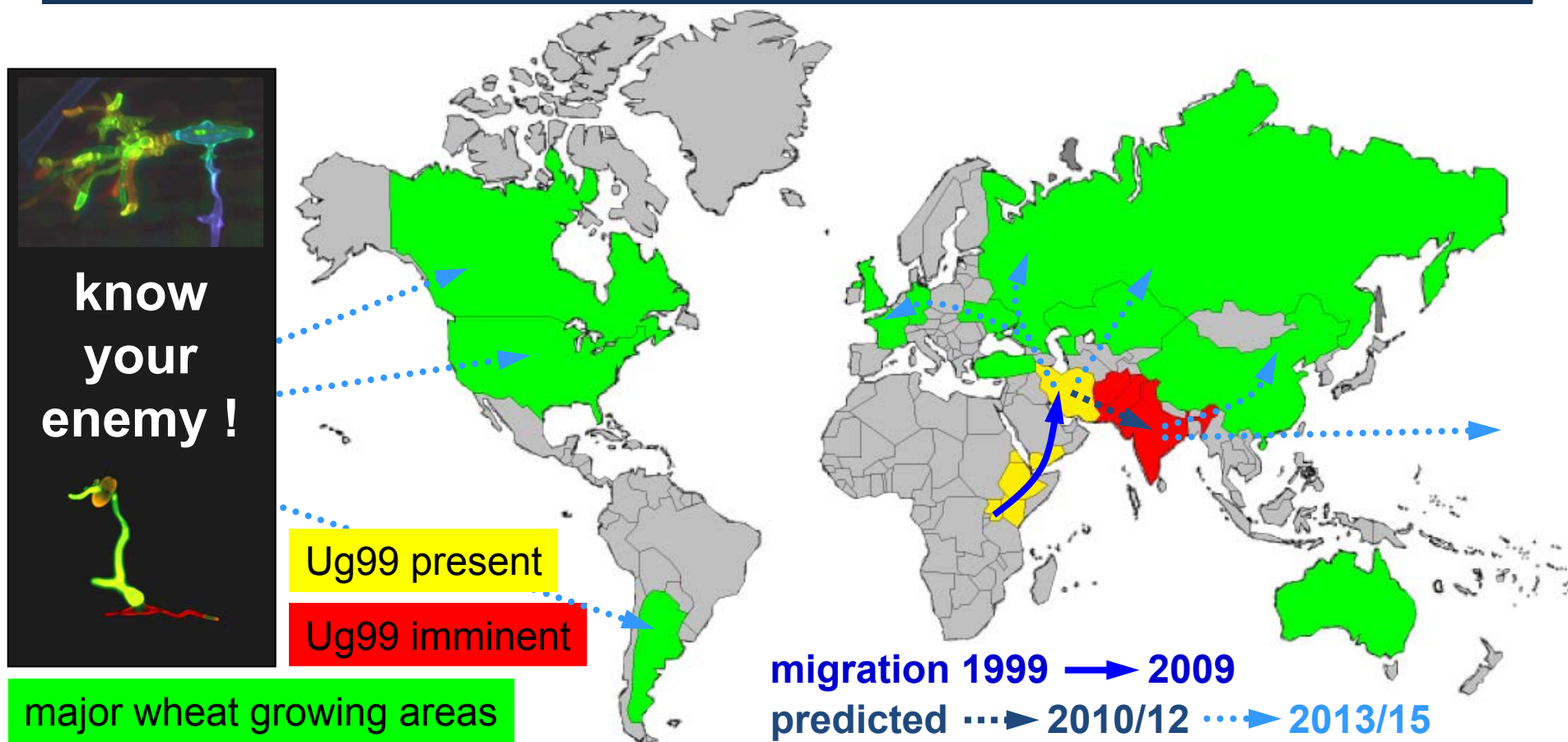
A joint event organized by



knowledge-based plant protection against wheat stem rust Ug99



Sustainable production, Sustainable production, Sustainable production, Sustainable production



This event is co-funded by
the Seventh Framework
Programme, European Commission

A joint event organized by
NEW INDIGO EUINEC ebtc Biocircle

WESTFÄLISCHE
WILHELMUS-UNIVERSITÄT
MÜNSTER



for a Ug99-SWOT, we need...



Sustainable production, Sustainable production, Sustainable production, Sustainable production

experts
from
Academia
and
Industry
in...

- wheat genetics
- wheat biochemistry
- wheat physiology
- wheat biology
- wheat resistance
- wheat breeding

experts
from
Academia
and
Industry
in...

- rust genetics
- rust biochemistry
- rust physiology
- rust biology
- rust virulence
- rust epidemiology



BGRI
Borlaug
Global Rust Initiative
US - led consortium
Bill & Melinda Gates: 26 M\$

KYE !
Know Your Enemy !

EU / India - led consortium
EC / GoI: ? M€



This event is co-funded by
the Seventh Framework
Programme, European Commission

A joint event organized by



CONTACT DETAILS



Sustainable production, Sustainable production, Sustainable production, Sustainable production

Prof. Dr. Bruno Moerschbacher

University of Münster

Department of Plant Biochemistry and Biotechnology

Hindenburgplatz 55

48143 Münster

Germany

tel + 49 - 251 - 832 47 94/91

fax + 49 - 251 - 832 83 71

mail moersch@uni-muenster.de

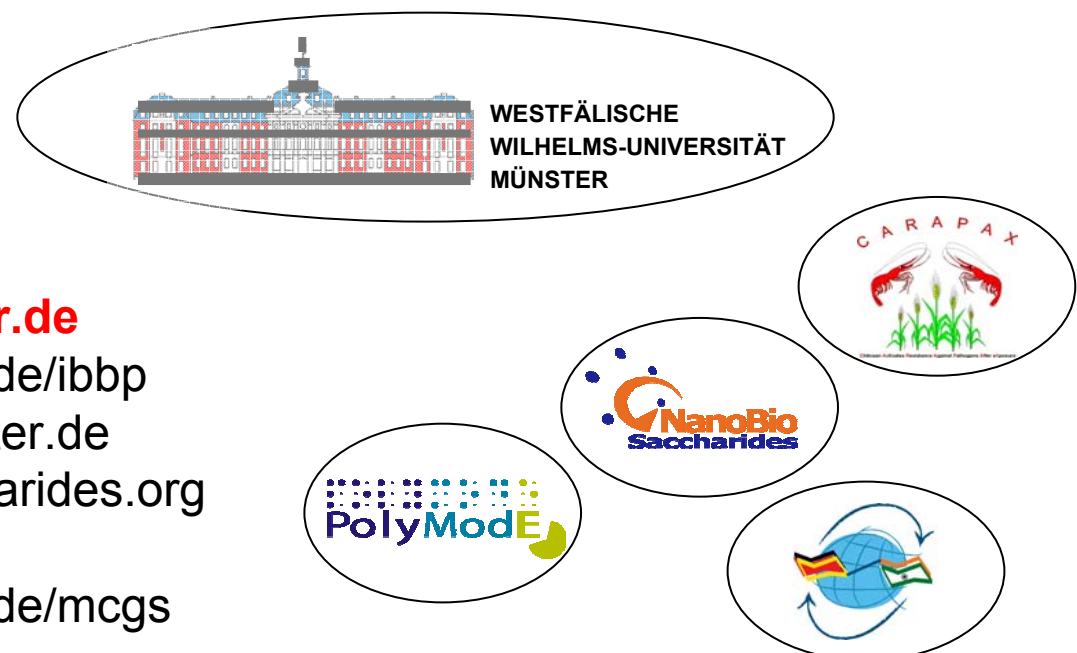
net <http://www.uni-muenster.de/ibbp>

<http://carapax.uni-muenster.de>

<http://www.nanobiosaccharides.org>

<http://www.polymode.eu>

<http://www.uni-muenster.de/mcgs>



This event is co-funded by
the Seventh Framework
Programme, European Commission

A joint event organized by

