

INTERNATIONAL SYMPOSIUM ON

MAGNESIUM

IN CROP PRODUCTION, FOOD QUALITY AND HUMAN HEALTH

8-9 MAY 2012 GOETTINGEN, GERMANY



Magnesium: The Forgotten Mineral Nutrient

Magnesium (Mg) has a number of critical functions in plant systems. Based on published data, it seems that among all mineral nutrients, Mg has the most distinct role in phloem loading of photo-assimilates and carbon partitioning between sink organs.

Magnesium is also an exceptional mineral nutrient in terms of activating more enzymes than any other mineral nutrient. A wide range of essential plant functions requires adequate Mg supply.

Despite the well-known role of Mg for various critical functions in plants, there is surprisingly little research activity on the role of Mg nutrition in crop production and quality. Magnesium deficiency is also becoming an important limiting factor in crop production systems. Currently, Mg is being considered a »forgotten mineral element«. In view of its particular protective roles against cardiovascular diseases, the Mg concentration in food crops and in the diet is also becoming an important issue.

This conference will be the first international symposium on Mg focusing predominantly on impacts of Mg on crop production and nutritional quality.



Growth of wheat plants with low and adequate supply of Mg in a nutrient solution. Reduced root growth is one of the early reactions of plants to Mg deficiency in growth medium. (Photo courtesy of Dr. Ismail Cakmak).

A special Issue will be published in »Plant and Soil«

The organizing committee agreed with the journal »Plant and Soil« on publishing a special issue dedicated to the magnesium symposium. Details of this publication will be posted on the symposium website.

Confirmed Speakers

W. J. Horst Germany Opening Speech

A. Gransee GermanyMg Solubility/Interactions in SoilsW. Grzebisz PolandMg Fertilization of Field Crops

Z. Rengel Australia Mitigation of Aluminum Toxicity by Mg

S. Schubert Germany Mg Nutrition and Drought Stress
D. Huber USA Mg and Disease Tolerance of Plants

V. Römheld Germany Mg Nutrition and Glyphosate

I. Cakmak Turkey Mg and Plant Growth

N. Verbruggen Belgium Plant Response to Mg Deficiency

L. Öztürk Turkey Mg and Phloem Transport

J. Gerendas Germany Mg and Crop Quality

M. Broadley UK Mg Concentrations of Food Crops

J. Barat Spain Reduction of NaCl in Foods through Mg

J. T. Schonewille Netherlands Mg in Ruminant Nutrition

A. Rosanoff USA Mg Deficiency in Human Populations

R. M. Touyz Canada Mg and Clinical Medicine

K. Kisters Germany Mg and Cardiovascular Diseases

Call for Abstracts

Abstracts are invited mainly for poster presentations, because of limited time slots for oral presentations. The organizing comittee will accept a limited number of abstracts for short oral presentations.

Abstracts of no more than 200 words can be E-mailed to Dr. Ismail Cakmak (cakmak@sabanciuniv.edu) latest on March 31, 2012. The abstracts should include name of authors, their affiliations and e-mail address, and should be submitted in an editable format (e.g., DOC or RTF).

Please download and use our template file for your abstracts (www.iapn-goettingen.de).

Registration

Early bird registration fee to be received before January 31, 2012: 150,- €.

Regular registration fee, closing date March 31, 2012: $200,- \in$.

Students registration fee is reduced by 50 %.

The registration fee covers participation in the symposium, abstract book, welcome cocktail, lunch and gala dinner.

Online registration is necessary before payment. Please visit www.iapn-goettingen.de for registration, payment details and updated program information.

Venue

8-9 May 2012, Aula am Waldweg, Waldweg 26, University of Goettingen, D-37073 Goettingen, Germany. The program starts early on May 8 and will end at about 5 pm on May 9. Please consult our website for detailed information. It will be available in April.

Contact

Dr. Klaus Dittert, Institute of Applied Plant Nutrition, Germany

E-Mail: mg-conference@iapn-goettingen.de

Accomodation

Please consult our website www.iapn-goettingen.de for a list of hotels with reduced rates for conference participants. We kindly ask you to make your room arrangements individually.abstract book, welcome cocktail, lunch and gala dinner.



The Institute of Applied Plant Nutrition

The Institute of Applied Plant Nutrition (IAPN) is a university-affiliated institute at the University of Goettingen. The IAPN was jointly founded by the University of Goettingen and K+S KALI GmbH in November 2010. The IAPN is located on campus right next to the Section of Plant Nutrition and Crop Physiology.

Location

Goettingen with its beautiful historic city centre is conveniently located in the middle of Germany. It can be easily reached by high-speed train (ICE). ICE connection to Frankfurt airport takes about 2 hours.

Organizers

University of Goettingen, Germany Sabanci University, Turkey The Center for Magnesium Education and Research, USA

I. Cakmak: cakmak@sabanciuniv.edu

K. Dittert: klaus.dittert@agr.uni-goettingen.de

A. Rosanoff: arosanoff@gmail.com





Center for Magnesium Education & Research



IAPN - Institute of Applied Plant Nutrition

University of Göttingen Carl-Sprengel-Weg 1 D-37075 Goettingen, Germany www.iapn-goettingen.de