## **IPNI Crop Nutrient Deficiency Photo Contest—2008**

Thile the classic symptoms of crop nutrient deficiencies are not as common in fields as they were in the past, they do still occur. To encourage field observation and increase understanding of crop nutrient deficiencies and other conditions, the International Plant Nutrition Institute (IPNI) is sponsoring a photo contest during 2008.

"We hope this competition will appeal to practitioners working in actual production fields," said IPNI President Dr. Terry Roberts. "Researchers working under controlled plot conditions are also welcome to submit entries. We encourage crop advisers, and others to photograph and document deficiencies in crops."

Some specific supporting information is required for all entries, including:

- The entrant's name, affiliation, and contact information.
- The crop and growth stage, location, and date of the photo.
- Supporting and verification information related to plant tissue analysis, soil test, management factors, and additional details that may be related to the deficiency.

There are four categories in the competition: Nitrogen (N), Phosphorus (P), Potassium (K), and Other. Entries are limited to one per category (one individual could have an entry in each of four categories). Cash prize awards are offered in each of the four categories as follows:

- First place = US\$150
- Second place = US\$75
- Third place = US\$50

Photos and supporting information can be submitted until the end of calendar year 2008 (December 31, 2008) and winners will be announced in January of 2009. Winners will be notified and results will be posted at the website.

Entries are encouraged from all regions of the world. However, entries can only be submitted electronically as high resolution digital files to the organization's website, at **>www.ipni. net/photocontest**<.

For questions or additional information, please contact:

Mr. Gavin Sulewski, IPNI Agronomic and Technical Support Specialist 102-411 Downey road Saskatoon, SK S7N 4L8 Canada

Phone: 306-652-3535 E-mail: gsulewski@ipni.net

Shown at right are some photos as examples of deficiency symptoms. **BC-NDIA** 



Nitrogen deficiency in corn.



Phosphorus deficiency in cotton.



Potassium deficiency in soybeans.



Sulphur deficiency in canola.

for applied K (22.3 kg grain yield/kg  $K_2O$  uptake) associated with farmers' practice, there were no differences among treatments (**Figure 3**). This suggests that the sown variety of rice used K fertilizer with equal efficiency regardless of treatment. **BCENDIA** 

Shri Chatterjee is a Doctoral Fellow, Department of Agricultural Chemistry and Soil Science, B.C.K.V, West Bengal, India. Prof. Sanyal (e-mail: sarojsanyal@yahoo.co.in, sarojsanyal@hotmail.com) is the Director of Research of Bidhan Chandra Krishi Viswavidyalaya (B.C.K.V), West Bengal, India.

## Acknowledgment

The authors thank the IPNI India Programme for supporting this study.

## Reference

Department of Agriculture, Government of West Bengal. 2005. Soil test based fertilizer recommendations for principal crops and cropping sequences in West Bengal.