

IPNI Board of Directors Elects New Officers	3
Annual IPNI Program Report is Now Available	3
Precision Agriculture: Supporting Global Food Security Steve Phillips	4
Fine Tuning Remote Sensing Technologies for Nitrogen Application in Semi-Arid Cereal Crops Tom Jensen	7
Improving Potassium Acquisition and Utilization by Crop Plants Philip J. White	9
Optimizing Maize and Soybean Nutrition in Southern Russia Vladimir V. Nosov, Olga A. Biryukova, Alexy V. Kuprov, and Dmitry V. Bozhkov	10
Crop Straw Can Optimize Potassium Fertilization Strategies in Rice Cropping Systems Ji-fu Li, Jian-wei Lu, Tao Ren, Ri-huan Cong, Xiao-kun Li, and Li Zhou	13
Development of an Australian Soil Test Calibration Database Simon Speirs, Mark Conyers, Doug Reuter, Ken Peverill, Chris Dyson, Graeme Watmuff, and Rob Norton	16
Proper Timing and Placement of Boron and Lime Impacts Legumes on Acid Upland Soils Surendra Singh and Ravindra Naryan Singh	18
14th International Symposium on Soil and Plant Analysis	20
Adapting Management of Nitrogen Sources and Weeds in Flax Systems of Central Iowa Stefan R. Gailans and Mary H. Wiedenhoef	21
Managing Degraded Soils with Balanced Fertilization in Zimbabwe Leonard Rusinamhodzi, Marc Corbeels, Shamie Zingore, Justice Nyamangara, and Ken E. Giller	24
Step Up as a Source of Information Robert L. Mikkelsen	28