

C O N T E N T S

IPNI Scholar Award Recipients - 2016	3
Testing the Benefits of Balanced Nutrient Use and Crop Diversification on Soil Productivity and Health Miles Dyck, Dick Puurveen, and Tom Jensen	7
Using Plant Physiology to Diagnose Nitrogen Deficiency in Wheat Andreas Neuhaus, Marianne Hoogmoed, and Victor Sadras	10
Adapting Oil Palm Best Management Practices to Ghana: Opportunities for Production Intensification T. Rhebergen, T. Fairhurst, S. Zingore, M. Fisher, T. Oberthür, and A. Whitbread	12
Nutrient Use Efficiency in Oil Palm Nurseries Hendra Sugianto, Christopher Donough, Rahmadsyah, Chin-Huat Lim, and Thomas Oberthür	16
Controlled-Release Urea in Banana Production in Southern China Hongwei Tan, Liuqiang Zhou, Yan Zeng, Huiping Ou, Jinsheng Huang, Xiaojun Zhu, and Shihua Tu	19
Diagnosis of the Nutritional Status of Rainfed Olive Orchards Ajmi Larbi, Mahdi Fendri, Hakim Boulal, Mohamed El Gharous, and Monji Msallem	22
The Interaction Between Plant Nutrition and Disease: Focus on Verticillium Brad Geary and Doug Jacobson	25
IPNI Appoints Potassium Program Director	27
Increasing Beef Production with Improved Soil Nutrient Use: Brazil's Challenge Eros Francisco	28
The Overlooked Plant Nutrient? Robert L. Mikkelsen	32

Note to Readers: Articles which appear in this issue of *Better Crops with Plant Food* can be found at: >www.ipni.net/bettercrops<

IPNI thanks the Government of Saskatchewan for their support of this publication through its resource tax funding.