## CONTENTS

IPNI Webinar Series / Fertilizer Industry Round Table Recognition Award	3
<b>Ecological Intensification of Maize-based Cropping Systems</b> Kenneth G. Cassman	4
<b>Exploring Maize Intensification with the Global Yield Gap Atlas</b> Patricio Grassini, Kenneth G. Cassman, and Martin van Ittersum	7
Ecological Intensification and 4R Nutrient Stewardship: Measuring Impacts	10
Rob Norton, Cliff Snyder, Fernando García, and T. Scott Murrell	
Opportunities for Ecological Intensification Approaches when Yield Gaps Are Narrow T. Scott Murrell, Jeffrey A. Coulter, Vladimir Nosov, John Sawyer, Daniel Barker, Olga Biryukova, and Jeffrey Vetsch	13
<b>Ecological Intensification Management When Yield Gaps are Wide</b> Fernando García, T. Satyanarayana, and Shamie Zingore	17
Ecological Intensification to Increase Nutrient Use Efficiency while Maintaining Yield Levels: An Example from China Rongrong Zhao and Ping He	21
Ecological Intensification When Maize is Not the Primary Crop Eros Francisco	23
The Role of Precision Agriculture in Closing Maize Yield Caps Steve Phillips and Kaushik Majumdar	26
Educating Farmers and Crop Advisers About Ecological Intensification	29
T. Satyanarayana, Vladimir Nosov, Sudarshan Dutta, and Kaushik Majur	mda
The Global Maize Project: What Have We Learned? Luís Prochnow and T. Scott Murrell	32
IPNI Announces the Start of Its Annual Photo Contest	35
Maize: Science and Practice Paul E. Fixen	36