2010 Fluid Forum Proceedings Table of Contents.

Antonio P. Mallarino, Nicolas Bergmann, and Daniel E. Kaiser. Corn Grain Yield and Early Nutrient Uptake As Affected by In-Furrow Application of Potassium Fluid Fertilizer

Carrie A.M. Laboski, Todd Andraski, and Joe Lauer. Update on Nitrogen Use Efficiency of Corn Hybrids With and Without transgenic Corn Rootworm Resistance.

Don M. Huber. Ag Chemical and Crop Nutrient interactions – Current Update.

G. P. Lafond, C. B, Holzapfel and W. E. May. Validating Post-Emergent N Application Algorithms for the GreenSeekertm Optical Sensor in Cereals and Canola using Small Plot Studies and UAN Solution.

Gyles Randall. Crop Nutrients for Ever increasing Yields – Are Current Fertilizer recommendations Adequate?

Gyles Randall. Enhancing Continuous Corn Production Under High Residue Conditions With Starter Fluid Fertilizer Combinations and Placement. 2009.

Harold Reetz. Reaching the 300 bu/A Corn Yield Threshold What Have We Done and What Do We Need To Do?

John L. Jifon, Gene Lester and Mike Stewart. Macronutrient Removal by Muskmelons Grown on Calcareous Soils

John L. Kovar and Douglas L. Karlen. Fluid Fertilizer's Role In Sustaining Soils Used For Bio-Fuels Production.

Kristen Schneider. Nutrient Requirements for Tomorrow's Genetic Innovations.

Alan Moulin, Cynthia Grant and Nicolas Tremblay. Site Specific Evaluation of Enhanced Efficiency Nitrogen Fertilizers: Leaf Nitrogen, Sensors and Reflectance Meter and Soil Properties, 2007 and 2008.

T.M. Shaver, R. Khosla, and D.G. Westfall. Nitrogen Management across Site-Specific Management Zones Using Active Remote Sensing.

Ricardo Melgar. Increasing late N availability Throughout New Products To Soybean Crops.

Richard Koenig and Aaron Esser. Phosphorus Source Effects On Dryland Winter Wheat In Crop-Fallow Rotations In Eastern Washington.

Ron Heineger. Increasing Root Mass and Yield In Corn Through the Use Of fertilizer Additives.

Therese McBeath, Mike McLaughlin, Jason Kirby, David Chittleborough and Roger Armstrong. **The Effect Of Soil Moisture On residual Fluid and Granular Phosphorus Availability.**

Tony J. Vyn, Yanbing Xia and Jim Camberato. Effective Manganese Management for Corn and Soybean in Glyphosate-Dominant Cropping Systems: Year 1 Report.