FLUID

FERTILIZER

FOUNDATION

2011 Fluid Forum Proceedings

"CROPPING INTENSIFICATION ON THE FARM"

Report to the Fluid Fertilizer Foundation Membership Scottsdale, Arizona February 20-22, 2011

Volume 28

PROCEEDINGS OF 2011 FLUID FORUM

FLUID FERTILIZER FOUNDATION

SCOTTSDALE, ARIZONA

February 20-22, 2011

Volume 28

Edited by Dr. Dale Leikam, President Fluid Fertilizer Foundation 2805 Claflin Road, Suite 200 Manhattan, KS 66502

Phone: 785-776-0273

Fax: 785-776-8347

E-mail: fluidfertilizer@sbcglobal.net

Website: fluidfertilizer.com

Acknowledgement

The Fluid Fertilizer Foundation and the research project leaders wish to thank all of the cooperating laboratories that provide essential laboratory services to the research projects. Without their contributions and support, much of the efforts of the Fluid fertilizer Foundation would not be possible.

Cooperating member laboratories include:

Western Laboratories, Inc.
Waters Agricultural Laboratories, Inc.
Olsen's Agricultural Laboratory, Inc.
Agvise Laboratories
Servi-Tech Inc.
Ward Laboratories, Inc.
AgSource Belmond Labs
Ag Source Harris Laboratories
A & L Great Lakes Laboratories
A & L Canada Laboratories Inc.
Brookside Laboratories, Inc.

TABLE OF CONTENTS

	Page
Role of Zinc Nutrition in Crop Production and Human Nutrition Ismail Cakmak, Sabanci University, Faculty of Engineering and Natural Sciences, Istanbul, Turkey	1
Achieving 300 Bushels-Per-Acre Corn Sustainability: A Proceedings of the 2011 Fluid Fertilizer Foundation Symposium – Cropping Intensification on the Farm Laura F. Gentry & Fred E. Below, Department of Crop Sciences, University of Illinois	11
Setting the Stage for Higher Yields at the Grower Level A Long-Winded, Kitchen Sink Approach to Enhance Grain Yields and Profits! Timothy Maloney, Agri-Tech Consulting, Whitewater, WI	18
Nitrous Oxide Emissions from Several Nitrogen Sources Applied to a Strip- Tilled Corn Field Ardell D. Halvorson, Stephen J. Del Grosso, and Claudia Pozzi Jantalia* USDA, Agricultural Research Service, Fort Collins, CO, *Embrapa Agrobiology, Rio de Janeiro 23890-000, Brazil	21
Enhancing Continuous Corn Production in Conservation Tillage with Nitrogen, Phosphorus, and Sulfur Starter Fluid Combinations and Placements Jeff Vetsch, Univ. of Minnesota, Southern Research and Outreach Center	28
Increasing Root Mass and Yield in Corn Through the Use of Fertilizer Additives R. W. Heiniger, Crop Science Department, North Carolina State University	45
Nitrogen Management For Hybrid Bermudagrass Sod Production Elizabeth Guertal, Auburn University	53
Effect of Soil Water on Phosphorus Use in Agricultural Soils Therese McBeath ¹ , Mike McLaughlin ^{1,2} , Jason Kirby ² , Roger Armstrong ³ , Sam Stacey ¹ ¹ School of Agriculture, Food and Wine, University of Adelaide, PMB 1, Glen Osmond, SA 5064, Australia. ² CSIRO Land and Water, Sustainable Agriculture Flagship, PMB 2, Glen Osmond, SA 5064, Australia ³ Department of Primary Industries, PMB 260, Horsham Victoria 3401 Australia	56

TABLE OF CONTENTS (Continued)

	<u>Page</u>
In-Season Precision Applications of Fluid Fertilizer to Optimize Cotton Productivity and Nitrogen Use Efficiency - 2009 Frank Yin, Chris Main, Owen Gwathmey, Michael Buschermohle, and Don Tyler, Tennessee Agricultural Experiment Station, University of Tennessee	61
In-Season Precision Applications of Fluid Fertilizer to Optimize Cotton Productivity and Nitrogen Use Efficiency - 2010 Frank Yin, Chris Main, Owen Gwathmey, Michael Buschermohle, and Don Tyler, Tennessee Agricultural Experiment Station, University of Tennessee	78
Does the Corn Rootworm Resistant Trait Affect Nitrogen Use Efficiency? Carrie A.M. Laboski1, Todd Andraski ¹ , and Joe Lauer ² Dept. of Soil Science, Univ. of Wisconsin-Madison. Dept. of Agronomy, Univ. of Wisconsin-Madison.	94
Nutrient Removal by Major Vegetable Crops Grown on Calcareous Soils in S. Texas John L. Jifon, Texas AgriLife Research - Texas A&M System, Weslaco, TX	102
Improving Corn and Soybean Yields with Starter and Foliar Fluid Fertilizers Dorivar A. Ruiz Diaz and Nathan Mueller, Dept. of Agronomy, Kansas State University	108
Fluid Fertilizer's Role in Sustaining Soils Used for Bio-Energy Feedstock Production John L. Kovar and Douglas L. Karlen, USDA Agricultural Research Service (ARS), National Laboratory for Agriculture and the Environment (NLAE), Ames, IA	114
Increasing Late N Availability Throughout New Products to Soybean Crops – Season 2009-2010 Ricardo Melgar – Exp.St. Pergamino INTA	123
Reflectance-based Nitrogen Fertilizer Management for Irrigated Cotton Kevin F. Bronson, USDA ARS, US Arid Agricultural Research Center Maricopa, AZ	132