

REGISTRATION

Cost: \$250 (late: \$300)
Spouse: \$100 (late \$125)

Late fee beginning January 25th

By Phone, Fax or Mail:

Name: _____

Company _____

Address _____

City _____ State _____

Zip Code _____

Email _____

Credit Card # _____

Expiration Date _____

Your Signature _____

Online:

Please register online at
www.aglabs.com/events.html



INTERNATIONAL AG LABS
A BIOLOGICAL APPROACH TO AGRICULTURE

International Ag Labs
P.O. Box 788
Fairmont, MN, 56031
Phone: 507-235-6909
Fax: 507-235-9155
Email: info@aglabs.com



800 W. Lake Ave.
PO Box 788
Fairmont, MN 56031

International Ag Labs
presents



FOLIAR PLANT NUTRITION

February 4-5, 2011

Holiday Inn Downtown Yakima
Convention Center
802 East Yakima Ave.
Yakima, WA 98901
Reservations: 509-494-7000
www.holidayinn.com

SPEAKERS

Dr. Dan Skow

Dan Skow DVM, a practicing veterinarian, first met Dr. Reams in 1976. Dan studied the teachings of Dr. Reams for a number of years. They later teamed up to teach many agricultural courses together. During this time Dan became the leading agricultural student of Dr. Reams to carry the mantle to the next generation. Dan's close relationship with Dr. Reams led to a new business for Dan that included soil testing, consultation, and product formulation. Dan continues to teach Dr. Reams method of agronomy thru classes and ongoing consultation.

Wendel Owens

In order keep his business active, Dan contacted Wendell Owens, a longtime associate and local farmer to manage operations. Initially Wendell was a one-man wonder doing all the work of soil testing, phone consultation, and product sales. Soon the business was growing and needed proper facilities and more staff. At this point Wendell bought into the company and has continued to manage operations. Wendell makes most of the fertility recommendations for International Ag Labs. Wendell, along with his son-in-law, Kevin, farm over 300 acres and manage a beef herd. They farm about half the land organically and the other half biologically. Wendell brings many years of practical farming experience to the table as he makes fertility recommendations.

Jon Frank

Jon Frank is a partner in International Ag Labs. Jon started the high brix garden program in 2005 as an undertaking of IAL. From that the program has expanded to market gardens and greenhouses. Jon's focus is on two primary areas; soil stewardship and health to the consumer eating the produce. Jon and his wife Rebecca have 5 children and live in Granada Minnesota within shouting distance from the Iowa border.

Jamie Jones

Jamie Jones began working with International Ag Labs in August 2010. She studied Agronomy and Ag Marketing at South Dakota State University. After working in the co-op system for awhile, Jamie was ready for a real challenge and joined the International Ag Labs team. Growing up on a farm, her passion for agriculture came naturally. Jamie and her husband, Clint, along with their son, Wyatt, live on a farm near Winnebago, MN where they raise corn, soybeans, hogs, and beef cattle.



ITINERARY

February 4-5, 2010

Hosted by Dwayne Bowman

Morning snack, lunch, and afternoon snack provide)

Day 1

Registration: 8:00

Devotions: 8:30

Understanding the Foundation: Part I

Morning Break 10:15

Understanding the Foundation: Part II

Lunch 12:00

Irrigation in Israel - a Recap of Jon's Adventure

Resume: 1:15

Essential Strategies of Successful Foliar Sprays: Part I

Afternoon Break: 3:00

Essential Strategies of Successful Foliar Sprays: Part II

Finish: 5:30

Day 2

Devotions: 8:30

Plant and Leaf Functions

Morning Break 10:15

Tissue: Analysis and Interpretation

Lunch 12:00

Resume: 1:15

Tour (TBA)

Finish: 4:30



This is your chance to learn the **Reams method** of foliar feeding plants!