

## Registration

Cost: \$350 Spouse: \$150

Late Registration: \$400 (After October 31st)

Note: Registration includes dinner and supper meals for both days served at the Town Center.

Name: \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Email \_\_\_\_\_

Credit Card No. \_\_\_\_\_

Expiration Date \_\_\_\_\_ / \_\_\_\_\_

Your Signature \_\_\_\_\_

Please register online at [www.aglabs.com](http://www.aglabs.com) or by phone, fax, or postal mail. <AC:IALWS>

**International Ag Labs**  
P.O. Box 788  
Fairmont, MN, 56031  
Phone: 507-235-6909  
Fax: 507-235-9155

## Hotel Reservation

**Super 8 Motel — 260-768-4004**

740 South Van Buren

Very close, <\$70 per night, Complimentary  
Breakfast

**Splash Universe — 260-768-7688**

800 S. Van Buren St.

Very close, \$100-130 per night, family-friendly  
rooms, water park, bunk-beds for children, ask

for special room rates

[www.splashuniverse.com](http://www.splashuniverse.com)



*By the way, I can see definite improvements in overall garden health and yield since I started with the testing and amendments. Very satisfying indeed.*

Lynn W. Fort Jones CA—Backyard Gardener

*I can't afford **not** to follow your (International Ag Labs) fertility program. This is the best year I have ever had in sales, quality of produce, and enthusiastic customers.*

Bob S. Fairmont, MN—Market Gardener

*This year we followed your fertility recommendations exactly on our apples. As an experiment we did not apply your foliar program on a few rows. The difference was amazing. The trees with the weekly foliar program yielded 10% more and, more importantly, graded 10% better in sizing. This was a phenomenal apple year for us.*

Duane B. Zillah, WA—Large-Scale Fruit Producer



**INTERNATIONAL AG LABS**  
**A BIOLOGICAL APPROACH TO AGRICULTURE**

P.O. Box 788, 800 W. Lake Ave

Fairmont, MN 56031

Phone: 507-235-6909 Fax: 507-235-9155

[info@aglabs.com](mailto:info@aglabs.com)

**INTERNATIONAL AG  
LABS PRESENTS**

# Call To Arms

Equipping Market  
Gardeners to Produce  
Nutrient-Dense Foods

November 6-7, 2008

Conference Located At:

Shipshewana Town Center

800 S Van Buren St

Shipshewana, IN 46565

(260) 768-3021



[www.aglabs.com](http://www.aglabs.com)

## Itinerary—Day 1

- 8:00 Registration
- 8:30 Morning Devotions
- 9:00 The Importance of Growing Nutrient-Dense Food
- 10:00 Morning Break
- 10:15 See What You Look At! An Overview of the IAL Soil Test
- 12:00 Dinner Break
- 1:30 Soil Remineralization—Reams Style!
- 3:30 Afternoon Break
- 3:45 Case Study
- 4:30 Organics, Compost, and the Great Debate
- 5:30 Dismiss
- 6:00 Supper
- 7:00 Prepare Now for the Coming Market Standard: Nutrient Density

## Itinerary—Day 2

- 8:00 Morning Devotions
- 8:30 Plant Growth—Its All About Energy
- 10:00 Morning Break
- 10:15 Practical Demonstration: Soil Conductivity
- 10:30 Case Studies—David Yoder, Daniel Beechy
- 11:00 Fertigation—Manipulating Soil Energy
- 12:00 Dinner Break
- 1:30 Foliar Fundamentals
- 3:00 Foliar Products
- 3:30 Afternoon Break
- 3:45 Case Study
- 4:15 Question and Answer Session
- 5:00 Conference Recap
- 5:30 Dismiss
- 6:00 Supper

## Speakers Bio

**Dan Skow** is the Dean of the Reams-school of Agronomy. He has been teaching and promoting quality foods since the mid 70's when he began team teaching with Dr. Carey Reams. Dan has consulted on numerous crops around the world and has clearly seen the principles of Dr. Reams proven time and again. Dan is the founder of International Ag Labs and is getting close to retirement so this may be one of your last opportunities to hear him speak live.

**Duane Headings** is a dealer with International Ag Labs. He has been on the front lines of many farms and gardens practically observing the amazing changes brought about by following the Reams program. Based out of Arkansas, but consulting over a broad area, primarily among the Amish, Duane speaks from experience. Ask him why he likes the Reams program and he will answer with a simple three-word sentence: "Because it works."

**Dan Kittredge** is the Director the Real Food Campaign (RFC), a project of Remineralize the Earth. The RFC is designed to raise awareness about and increase consumer demand for Nutrient Dense crops, the coming market standard. Dan is an organic farmer of 20+ years who has served as Executive Director of Remineralize the Earth and worked with farmers across this country, Central America, Russia and India. He currently holds a contract with Whole Foods supplying Nutrient Dense Organic Heirloom tomatoes.

**Jon Frank** is the organizer of this conference. He is a co-owner of International Ag Labs where he takes responsibility for heading up the backyard garden and market garden divisions. Jon is active in soil consulting, training, writing, and promoting nutrient-dense foods. Along with a number of garden products, see [www.highbrixgardens.com](http://www.highbrixgardens.com), he recently developed a new laboratory test, The Nutrient Density Analysis, to analyze fresh foods for their mineral content.

