



# 2007 On-Farm Network™ Conference Registration

Name \_\_\_\_\_

Company Name/Organization \_\_\_\_\_

Address/RR/P.O. Box \_\_\_\_\_

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

County \_\_\_\_\_ Phone \_\_\_\_\_

Email \_\_\_\_\_

Iowa Soybean Association member?  Yes  No  Not sure

Number of attendees \_\_\_\_\_ Additional names \_\_\_\_\_

I am a TSP or agronomist

I am interested in obtaining CEUs

**Early Registration Fee is \$50. After close of business February 2, 2007, the fee will be \$75.**

I participated In the following On-Farm Research Trials and am registering at no charge

Nitrogen

Manure

Guided Stalk Nitrate Sampling

Fungicide

Seed Treatments

Other (Specify Below)

\_\_\_\_\_

Amount Due (fee x number attending) \_\_\_\_\_

Method of Payment

Check (enclosed)

MC or Visa (only cards accepted)

Card # \_\_\_\_\_

3 or 4 Digit Security Code (From Back Of Card) \_\_\_\_\_

Exp. Month & Year \_\_\_\_\_ / \_\_\_\_\_

Name as it appears on card \_\_\_\_\_

Mail completed form to: **On-Farm Network™ Conference**



**Iowa Soybean Association**

**4554 114th Street**

**Urbandale, IA 50322-5410**

You may also register  
On-line at  
[www.isafarmnet.com](http://www.isafarmnet.com) or  
[www.iasoybeans.com](http://www.iasoybeans.com)

To register by phone, call  
800-383-1423, ext. 233.

## Indicate your breakout session preferences

Please mark your four top choices in order of preference, one through four.

Fundamentals of remote sensing

Using RTK and auto-steer to enhance on-farm testing

Applied remote sensing for crop production

An in-depth look at how aerial imagery was collected this year

Understanding and managing soil pH and liming

The ISA Crop Scouting Network

Routine fungicide use in Iowa row crops

Energy balance of crop production

Install your AgLeader monitor in the tractor cab

How the On-Farm Network™ operates

Incorporating evaluation results into farm planning

How replicated strip trials are analyzed

Government programs that pay for on-farm testing

How to use your data to guide policy

Sources and uses of elevation data

Three years of in-line ripping trials: What did we learn?

Sources and uses of soil conductivity information

Perspectives from a grower group

The importance of calibrating a yield monitor correctly

Basics of GPS and Raven Controllers

How to calculate statistics from on-farm trials

Watershed Programming - Management System Evaluation

Sources of free data available for Iowa growers

Capturing new opportunities for conservation in the next farm bill