

Be challenged together by leading researchers, farmers, and agribusiness experts in how you manage your farm!

Suggest topics and speakers, including yourself for future workshops.

Registration begins at 5 p.m. Sunday, July 17, 2005, in the Stewart Center at Purdue University. The first registration from each farm is \$250 and additional registrants are \$75.

Pre register to insure your place.

For Conference Content Information or Yield Data Questions, Contact:

Jess Lowenberg-DeBoer
lowenbej@purdue.edu
(765) 494-4230

Bruce Erickson
berickso@purdue.edu
(765) 494-9557

Agricultural Economics
Purdue University
403 West State St.
West Lafayette, IN 47907-2056
Fax (765) 494-9176

For Registration Information, Contact:

Tom Robertson - Conference Division
Purdue University
Stewart Center, Room 116
128 Memorial Mall
West Lafayette, IN 47907-2034
(765) 494-7220
Fax (765) 494-0567

Web Site

<http://www.agecon.purdue.edu/topfarmer/>

Purdue University is an equal access/equal opportunity university.



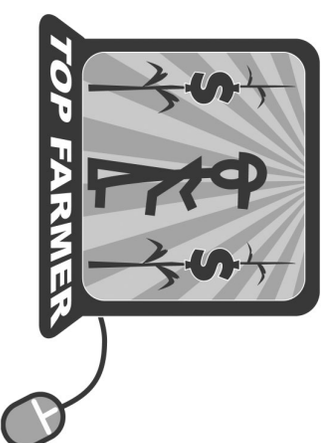
DEPARTMENT OF AGRICULTURAL ECONOMICS

Jess Lowenberg-DeBoer
Krannert Building
403 W. State Street
West Lafayette, IN 47907-2056



**38th Top Farmer
Crop Workshop**

July 17 – 20, 2005



Challenge Yourself...

... to make the most of your farm through better management and production. Interact with some of the Midwest's most innovative producers.

SCHOOL OF AGRICULTURE

What Farmers Say

"I can get what other workshops offer via the Internet 24/7, but Purdue's Top Farmer Workshop challenges me in the way I manage my farm!"

"I came to Top Farmer, evaluated my farming operation with B21, and then decided I needed a bigger combine. This year I'm so glad I did!"

"Purdue's TFC Workshop is the only place I can think of where I can closely interact with the Midwest's most innovative and progressive farmers. What a great way to learn!"

"After coming to Top Farmer, I learned how to become better, then decided to get bigger, and then became better."

"The TFC Workshop is a wonderful blend of university researchers, agri-businesses, dealers, and farmer presenters. Topics are presented from the science to the use on our neighbor's farms."

"Thanks, Purdue!"



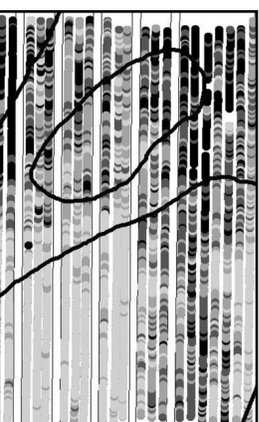
Challenge Yourself By:

Purdue's B21 Computer Model

Optimize your farming operation with help from numerous Teaching Assistants. Test your crop mix, machinery size, tillage system, and farm size.

Yield Monitor Data Analysis

Use state of the art software tools to help you turn your yield monitor data into improved crop management decisions. This next workshop will focus on planned comparisons.



Interact with Other Farmers

Where else can you network with nearly 200 farmers from over seven states?

Facilitated Small Group Discussions

This year's facilitated small group discussions focus on strategic planning for the future farm programs.

Opportunity To:

- ◆ Learn about profitable and practical crop production innovations, and test the profitability on your farm!
- ◆ Hear from your farmer peers about how they've field tested ideas and became better managers and producers, then interact with them!
- ◆ Network with farmers who ask "how much can I do" instead of the ones who ask "how much do I have to do?"

Presentations On:

- ◆ Management and production topics including farmland leasing, fertility, marketing, policy, precision farming, and many others.
- ◆ Join in as moderators challenge our speakers with tough thought-provoking questions. . . the ones you want to know the answers to.

Top Farmer Crop Workshop is a clearinghouse for ideas on optimizing operations and using new technology. Top Farmer is known for being first in new crop technology.

