



UNIVERSITY OF ARKANSAS
DIVISION OF AGRICULTURE

Biofuel Field Day



TOPICS:

Cottonwood as a Bio-Fuel Feedstock
Switchgrass Production
High Oil Content Soybeans
Weed Control in Sunflowers and Sweet Sorghum
Converting Bio-Mass to Bio-Crude
Engine Performance and Efficiency

Thursday, July 30, 2009
Rohwer Research Station
Rohwer, Arkansas

Registration at 8:30 a.m.
Tour Leaves at 9:00 a.m.

The University of Arkansas offers its programs to all eligible persons regardless of race, color, national origin, religion, gender, age, disability, marital or veteran status, or any other legally protected status, and is an Affirmative Action/Equal Opportunity Employer.

Alternative Crops for Bio-Fuel Production

July 30, 2009

Rohwer Research Station

8:30 a.m. Registration

9:00 a.m. Tour departs

Cottonwood as a Bio-Fuel Feedstock

Dr. Matt Pelkki
Professor/Natural Resource Economics
School of Forest Resources, UAM

Switchgrass Production

Dr. Chuck West
Professor/Crop, Soil & Environmental Sciences, UAF

High Oil Content Soybeans

Mr. Bryan Stobaugh
Graduate Assistant/Crop, Soil & Environmental Sciences, UAF

Weed Control in Sunflowers

Dr. Ken Smith
Professor/Weed Science, Southeast Research & Extension Center
Monticello

Weed Control in Sweet Sorghum

Dr. Nilda Burgos
Assoc Professor/Crop, Soil & Environmental Sciences, UAF

Converting Bio-Mass to Bio-Crude

Dr. Sammy Sadaka
Asst Prof/Ext Engineer-Biosyst
Cooperative Extension Service
Little Rock

Engine Performance and Efficiency

Dr. Don Johnson
Professor/Agricultural & Extension Education, UAF

LUNCH

Environmental Task Force Update

Ms. Tara Wood
Program Assoc/Entomology Department, UAF

Cost of Production and Expected Returns

Dr. Michael Popp
Professor/Agricultural Economics & Agribusiness, UAF