



RESOURCE

Engineering & Technology for a Sustainable World

Published by American Society of Agricultural and
Biological Engineers (ASABE)

2010 Feature Story Schedule

JANUARY/FEBRUARY

- Weed control in organic cropping systems: Can automation fill the gap?
- No-Till offers plenty of positives
- Microbial fuel cells convert waste to water and watts
- DDGS
- Celebrate National Engineers' Week
- Series: The Professional Engineer

MARCH/APRIL

Special Issue

AE50 Company Awards

This year's winners of innovative products

MAY/JUNE

- Developments in mechanized harvesters in the citrus industry
- Continuous canopy shake system
- Global Water Issues
- ▶ • Spray drift and drift mechanics
- Aquaculture in the news
- ▶ • Harvesting the Sun
- Series: The PE

JULY/AUGUST

- ▶ • Fruit sensors
- Alum curbs phosphorus runoff
- Biomimicry
- Agribility design project
- 2010 ASABE Annual International Meeting in review
- ▶ • Series: The PE

SEPTEMBER/OCTOBER

Special Issue

The Air and Atmosphere

- CAFO emissions and technologies to mitigate
- Controlling dust from tillage; reducing emissions from farm machinery
- Are bioenergy crops carbon neutral?
- Biosensors for air pollution detection
- Forests as carbon sequestration systems

NOVEMBER/DECEMBER

- ▶ • Management of byproducts as organic fertilizers for agricultural production
- Engineering infrastructures for biofuel development—perspectives and challenges
- Nanotechnology examines issues of plant growth: air, water, soil, photons, and the processing of nutrients

NOVEMBER/DECEMBER

... continued

- On-farm oil-makers
- Canopy customization: Laser light to visualize spray clouds
- No Ice?
- Series: The PE

*For more information,
please contact:*

Donna Hull, Publications Director
Resource magazine

2950 Niles Road, St. Joseph, MI
49085-9659, USA

269-932-7026 fax 269-429-3852
hull@asabe.org
www.asabe.org/resource