Land not suited for row crop production is targeted for bioenergy grass growth. The CenUSA project explores species of grasses and nitrogen fertilizer levels in order to determine the best grass to be used as a bioenergy source. This project is an educational opportunity for all ages.

WHAT:
Come learn about the grasses and the research taking place. An update on the progress of the work will be presented.

WHO:
Personnel from
- Purdue Extension
- National Resources Conservation Service
- Soil and Water Conservation Districts
- Wildlife Organizations
- The Nature Conservancy
Agribusiness
Farmers
Other interested individuals

WHERE AND WHEN: 1-3PM
Join us at one of the three locations maintained by Purdue University CenUSA personnel: Trafalgar, Roann, or Lafayette, IN.

Please RSVP at least 3 days prior to the event and direct questions to Lisa Green: lgreen06@purdue.edu or (765) 494-4783

CenUSA Bioenergy is supported by Agriculture and Food Research Initiative Competitive Grant No. 2011-68005-30411 from the USDA-National Institute of Food and Agriculture.