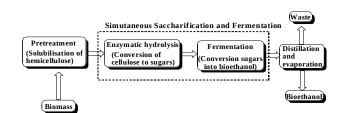


Utilization of Switchgrass, *Panicum virgatum L*, as a Biofuel Feedstock Zhoujian Hu



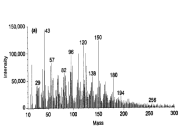
PROGRAM DESCRIPTION

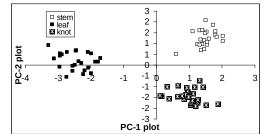
- Developing technologies for biofuel production from lignocellulosics requires suitable bioresource, tunable pretreatment technology, enhanced enzymatic hydrolysis and fermentation system, and efficient process for ethanol production.
- Thesis research emphasizes studies of switchgrass, pretreatment chemistry and bioethanol production from switchgrass.



PAYOFF

Feedstock selection





Principle component analysis of py-MBMS spectra of four genotype switchgrass

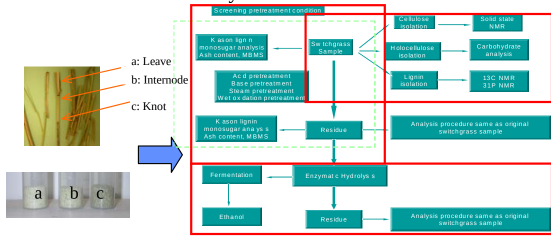
 Optimized pretreatment technology for switchgrass

Enhanced conversion of biomass to

ioethanol

TECHNICAL DETAILS

- Feedstock selection
- Biomass characterization
- Pretreatment technologies
- Pretreatment chemistry



KEY ACCOMPLISHMENTS

- Feedstock selection: Chemical profiles of morphological portion of switchgrass, leaf, stem, and knot, have abnormal features
- Pretreatment technologies: ongoing
- Pretreatment chemistry: ongoing

$$\left[C_0H_{10}O_2 \right]_{\text{n}} + nH_2O \xrightarrow{\text{Enzyme}} n \left[C_0H_{12}O_0 \right] \xrightarrow{\text{Fermentation}} 2n \left[C_2H_2OH \right] + 2nCO_2$$