#### Water for Biofuels: Implications for Energy, Food and Environment

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#### **Background of Biofuels**

- Renewable energy and cleaner energy than gasoline
- New opportunity for agriculture and economic development
- 1<sup>st</sup> and 2<sup>nd</sup> generation of biofuel crops
  - 1<sup>st</sup>: Corn, corn stover, sugarcane
  - 2<sup>nd</sup>: Cellulosic crops, e.g., Miscanthus, switchgrass



#### **Corn-based Ethanol Increased Corn Production**

#### Tim Landis,

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## **Ethanol powers farmland market**

Some worry that producers just starting will get priced out

#### **By MONICA DAVEY**

#### N.Y. TIMES NEWS SERVICE

DEKALB — While much of the nation worries about a slumping real estate market, people in Midwestern farm country are experiencing exactly the opposite. Take, for instance, the farm here — nearly 80 acres of corn and soybeans off a gravel road in a universe of corn and soybeans — that sold for \$10,000 an acre at auction this spring, a price that astonished even the auctioneer.

"If they had seen that day, they would have never believed it," Penny Layman said of her sister and brother-in-law, who paid \$32,000 for the entire spread in 1962 and whose deaths led to the sale.

Skyrocketing farmland prices, particularly in states such as Illinois, Iowa and Nebraska, giddy with the promise of cornbased ethanol, are stirring new optimism among established farmers. But for younger farmers, already rare in this graying profession, and for small farmers with dreams of expanding and grabbing a piece of the ethanol craze, the news is oddly grim. The higher prices feel out of reach.

"It's extremely frustrating," said Paul Burrs, who farms about 400 acres near Dixon and says he regularly bids on new farmland in the hopes of renting it. Mostly, he said, he loses out to higher bidders.

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#### **Corn-based Ethanol Increased Corn Production**



USDA-NASS 01-11-13

In 2012, U.S. growers planted a record 94 million acres of corn for animal feed, ethanol fuel, and food products

Concern: High yield is associated with increased N load and soil erosion

#### **US Biofuel Mandates**



#### Bush signs energy bill

Raises fuel economy standards for the first time in 30 years and boosts biofuel use, but leaves out new taxes on Big Oil.

- Energy Security & Independence Act (EISA) requires
  36 billion gal of biofuels by 2022
- EPA Renewable Fuel Standard (RFS) requires 25% replacement of vehicle gas in 2022, about 50% of the biofuel will be generated from cellulosic feedstock.

#### **State-of-the-Art of Studies on Water and Biofuel**





- Water requirement and impact on hydrology
- Impact on water quality
- Impact on carbon emissions
- Economic and environmental tradeoffs
- Food vs. fuel (competing for resources)

#### Water Requirements for Biofuels and the Environmental Impacts



(Sources: Fingerman et al., 2011, Biofpr)

#### Water Requirements for Biofuel

#### Bioenergy is the biggest water consumer. compared to other energies

#### WATER REQUIREMENTS FOR ENERGY PRODUCTION (Liters per megawatt hour)

Petroleum Extraction	10-40
Oil Refining	80-150
Oil shale surface retort	170-681
NGCC* power plant, closed loop cooling	230-30,300
Coal integrated gasification combined-cy	rcle ~900
Nuclear power plant, closed loop cooling	~950
Geothermal power plant, closed loop tow	er 1900-4200
Enhanced oil recovery	~7600
NGCC*, open loop cooling	28,400-75,700
Nuclear power plant, open loop cooling	94,600-227,100
Corn ethanol irrigation	2,270,000-8,670,000
Soybean biodiesel irrigation 1	3,900,000-27,900,000
*Natural Gas Combined Cycle	

(Source: Service, 2009, Sci.)

It takes an average of roughly 2,500 liters of water to produce 1 liter of liquid biofuel

- Water consumption for energy production in the US will jump two thirds between 2005 and 2030, and about half of the increase is due to growing biofuels (Service, 2000)
- Replacing 10% of global energy consumption with 1<sup>st</sup> generation biofuel would double agricultural water withdrawals in the world (Source: The World Economic Forum: Water Initiative)

#### Water Requirement and Impact on Hydrology



(Source: McIsaac et al., 2010, J Environ Qual)

#### Water Requirement and Impact on Hydrology



ET increases with ethanol yield!

ET and yield for counties in California

(Source: Fingerman et al., 2010, ERL)

#### Water requirement for biofuel processing

- The range of processing water requirements for a typical ethanol refinery is 2-10 Lw/Le
- By average, 100 million gallon/year corn ethanol plant uses 600 million gallons of water, the equivalent of a town of ~ 7000 people
- Local water problems (such as aquifer drawdown) can be caused or enhanced by biofuel production



#### **Impact on Water Quality and Environment**

- Corn-based biofuel production can cause 8 g N exported to Gulf of Mexico and 20-40 lb of soil eroded per gal ethanol (Credit: Jerry Schnoor)
- Farmers switched land from conservation reserve program (CRP) for biofuel production, which potentially increase chemical leaching and sediment erosion risk
- Cellulosic feedstocks have considerable potential to sequester nutrients in its root system, and require less fertilization than corn, thus resulting in a low nutrient runoff, e.g., 50% land change to Miscanthus can lead to decrease in nitrate load of 30% (Ng et al., 2010, EST)

#### Nitrogen requirement and leaching of the various bioenergy crops





Nitrogen and pesticide requirements for producing 1 L of ethanol (if fertilized) from different crops. Source: Dominguez-Faus, 2009, EST

Nitrogen leaching (Kg N per hectare per year) by different biofuel crops (Source: McIsaac et al., 2008, J Environ Qual).

#### **Impact on Water Quality from Refinery**

Discharges from the refinery plants may cause potential chemical, biological, and thermal pollution to aquatic systems (regulation on 0discharge)



#### **Impact on Carbon Emissions**

- Converting rainforests, savannas, or grassland to produce food crop-based biofuels may create a *biofuel carbon debt* by releasing 17 to 420 times more CO2 than the GHG reductions that these biofuels would provide by displacing fossil fuels (Searchinger et al., 2008, SCI).
- Cellulosic-based biofuels made from biomass grown on degraded and abandoned agricultural lands incur little or *no carbon debt* and can offer immediate and sustained GHG advantages, e.g., biofuel production based on prairie biomass on abandoned cropland only needs 1 year to repay the CO2 emission due land clearing, and no carbon debt on marginal cropland (Fargione et al, 2008, SCI);

#### **Impact on Carbon Emission**

*low-input high diversity (LIHD)* prairie grasses can be carbon negative because net ecosystem carbon dioxide sequestration exceeds fossil carbon dioxide release by 0.32 megagram hectare<sup>-1</sup> year<sup>-1</sup>(Tilman, et al., 2006, SCI).

#### **Impact on Carbon Emission**



pgr/roads/environment/rtfo/govrecrfa.pdf

# FOODORHUE

Nearly a billion people will go hungry tonight, yet this year the U.S. will turn nearly 5 billion bushels of corn into ethanol. That's enough food to feed 412 million people for an entire year.



X 2.7 gallons of ethanol per bushel = 21.6 gallons of ethanol per bushel

(Purdue Extension, "How Fuel Ethanol is Made From Corn," http://www.extension.purdue.edu/axtmedia/ID/ID-328.pdf)

#### Food and Fuel Competing for Land and Water



Evapotranspiration, irrigation, and land requirements to produce 1 L of ethanol in the U.S. from different crops

(Source: Dominguez-Faus, 2009, EST)

## Food vs. Fuel

Although the impact is extremely difficult to assess, bioenergy production is estimated to have caused up to 70%-75% of the rise in the global prices of some food stocks, including approximately 70% of the increase in maize prices. This can lead to:

- More irrigation for producing both food and fuel by using marginal land with inadequate precipitation, and requiring even higher fertilizer application and being more susceptible to erosion
- More use of fertilizer and pesticide to increase yield

#### **Economic and Environmental Tradeoffs**

- Different feedstocks differentiate in term of biomass productivity, economic efficiency, carbon emission reduction and impact on water quantity and quality
- 1<sup>st</sup> generation crops (e.g., corn) have lower costs, higher carbon emission and higher nitrate load
- Cellulosic biofuel crops have higher cost, lower carbon emission, lower nitrate load, and higher water requirement
- Which biofuel crop is more sustainable?

- Examining local suitability: Land, water and infrastructure, followed by considering the scale of economy
- Feedstock choice: dealing with multiple-aspect of tradeoffs and uncertainty with mixed bioenergy crops
- Integrated economic-environmental analysis: Considering the loss/gain of environmental value
- Water reallocation among food, fuel, environment and other sectors

## **Outlook for Research**

- Taking into account possible beneficial effects/synergies (UNEP, 2011), e.g. for food and fuel production through combined systems, irrigation using water with marginal quality, or using marginal land (Cai et al., 2011, EST)
- Exploring global opportunities in virtual resources trade (water, land and other agricultural inputs) in the world
- Exploring policy and economic incentives for 2<sup>nd</sup> and even more advanced biofuel crops (specifically for tradeoff management)

## **Outlook for Research**

• Adopting drought-tolerant or less-water consumptive feedstock with reasonable productivity



Low-input high-diversity (LIHD) mixtures of native perennials (Tilman, 2006, Sci)



Hydrogen production, green algae as source of energy