Direct climate effects of perennial bioenergy crops in the United States

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Outline

- 1 Background
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1 Background
Bioenergy

- Bioenergy can usually be defined as energy produced from organic matter and biomass.
- In its most narrow sense it is a synonym to biofuel, which is fuel derived from biological sources. In its broader sense it includes biomass, the biological material used as a biofuel, as well as the social, economic, scientific and technical fields associated with using biological sources for energy.


- Biomass-derived energy provide energy independence and mitigate anthropogenic climate change.
- Whether we should increase the production of bioenergy requires a thorough accounting of costs and benefits.
Lifecycle Analyses (LCA)

- A lifecycle analysis is a technique to assess environmental impacts associated with all the stages of a product's life from cradle-to-grave (i.e., from raw material extraction through materials processing, manufacture, distribution, use, repair and maintenance, and disposal).

Figure 1: Diagram of corn-to-ethanol pathway

Source: http://en.wikipedia.org/wiki/Life-cycle_assessment; Lifecycle analyses of Biofuels (University of California, David, CA)
Efficacy of bioenergy

Biogeochemical Effects
- Life Cycle Analysis (LCA)
- Land Use Change (LUC)
- Greenhouse Gases (GHGs)

Biogeophysical Effects
- Surface Energy
- Water Balance
2 Objectives

- Use the Weather Research and Forecasting Model (WRF) to evaluate the climate effects of converting agricultural areas in the central United States to perennial crops.
3 Method
## 3.1 Site Information

<table>
<thead>
<tr>
<th>Location</th>
<th>Latitude (° N)</th>
<th>Longitude (° W)</th>
<th>Area(km²)</th>
<th>Vegetation</th>
<th>Year Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central United States</td>
<td>37-48.5</td>
<td>102.5-82.5</td>
<td>839,000</td>
<td>Cropland</td>
<td>1995</td>
</tr>
</tbody>
</table>
Figure 2 Geographical extent of domain and landscape representation used for all experiments
3.2 Methodology

- Shift WRF’s default vegetation characteristics: albedo, leaf area index and vegetation fraction.
- In the spring season, vegetation characteristics are advanced by 1 mo and delayed by 1 mo in the fall season. Vegetation properties were held constant for 2 mo at midway through the growing season (July 31st).
- Sensitivity experiments: Perennials-NoAlb (as perennials but without the modification to albedo), Perennials-2m (as perennials but with a 2-m root depth).
Table 1: Summary of all experiments performed

<table>
<thead>
<tr>
<th>Naming convention</th>
<th>Spinup</th>
<th>Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annuals</td>
<td>March</td>
<td>APR–OCT</td>
</tr>
<tr>
<td>Perennials</td>
<td>March</td>
<td>APR–OCT</td>
</tr>
<tr>
<td>Perennials-NoAlb</td>
<td>March</td>
<td>APR–OCT</td>
</tr>
<tr>
<td>Perennials-2m</td>
<td>March</td>
<td>APR–OCT</td>
</tr>
</tbody>
</table>
Table 2 Model details and specifications used for all experiments

<table>
<thead>
<tr>
<th>WRF specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model version</td>
</tr>
<tr>
<td>Horizontal grid</td>
</tr>
<tr>
<td>Vertical levels</td>
</tr>
<tr>
<td>Initialization time</td>
</tr>
<tr>
<td>Terminal time</td>
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<tr>
<td>$\Delta T$:</td>
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<tr>
<td>Radiation scheme</td>
</tr>
<tr>
<td>Surface model</td>
</tr>
<tr>
<td>Cumulus scheme</td>
</tr>
<tr>
<td>Microphysics scheme</td>
</tr>
<tr>
<td>PBL scheme</td>
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<tr>
<td>Lateral boundary conditions</td>
</tr>
</tbody>
</table>
4 Results and interpretation
Figure 3 Simulated time mean (APR-OCT) difference in (A) 2-m temperature [°C] (Perennials minus Annuals); (B) as (A) but perennial crop representation does not include albedo modification; (C) as (A) but perennial crop representation includes rooting depth of 2m.
Table 3 Mean difference (APR-OCT) response of climate variables between perennials and annuals

<table>
<thead>
<tr>
<th></th>
<th>2 m temp.</th>
<th>2 m temp.</th>
<th>2 m dew-point</th>
<th>2 m dew-point</th>
<th>ET [mm day(^{-1})]</th>
<th>Net surface SW [W m(^{-2})]</th>
<th>Net surface LW [W m(^{-2})]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perennials—Annuals</td>
<td>-0.08</td>
<td>-0.51</td>
<td>0.02</td>
<td>0.16</td>
<td>0.1</td>
<td>-2.36</td>
<td>-0.65</td>
</tr>
<tr>
<td>Perennials-NoAlb—Annuals</td>
<td>-0.07</td>
<td>-0.45</td>
<td>0.02</td>
<td>0.18</td>
<td>0.1</td>
<td>-1.42</td>
<td>-0.23</td>
</tr>
<tr>
<td>Perennials-2m—Annuals</td>
<td>-0.16</td>
<td>-0.84</td>
<td>0.09</td>
<td>0.54</td>
<td>0.22</td>
<td>-3.63</td>
<td>-1.06</td>
</tr>
</tbody>
</table>

Where not specified, calculations are for perturbed pixels only. ET, evapotranspiration; SW, shortwave; LW, longwave.
Figure 4  (A) Simulated evolution of daily mean temperature[$^\circ$C] difference (Perennials minus Annuals) over
grid cells where land surface was perturbed. (B) As (A) but for ET [mm day$^{-1}$]. (C) Simulated evolution of
near-surface (surface-40cm) volumetric soil moisture [m$^3$m$^{-3}$] averaged over grid cells where land surface
was perturbed. (D) as (C) but for deep soil (40-200cm).
A Positive Feedback

Enhancement of ET (not transient)

Cooling effects

The increase of vertically integrated cloud and water vapor mixing ratio and rainfall

Reduce of net surface shortwave radiation

Figure 5 WRF simulated total monthly precipitation difference [mm] (Perennials-2m minus Annuals) over those grid cells where vegetation properties were perturbed for (A) July and (B) October.
Based on net fossil fuel savings of 140g CO\textsubscript{2} e-C m\textsuperscript{-2} yr\textsuperscript{-1}, the effect of biogeochemical for the complete conversion from annual to perennial bioenergy crops over the central United States can save an additional 13t C ha\textsuperscript{-1} yr\textsuperscript{-1} while that of biogeophysical influence is 78t C ha\textsuperscript{-1} yr\textsuperscript{-1}.

Considering the joint effects of biogeochemical and biogeophysical mechanism on global radiative forcing (RF), it would take 7 yr for the biogeochemical impacts to surpass biogeophysical impacts for the region.
Whereas the impact of perennials may offset a significant fraction of future greenhouse warming at local scales, it remains small when compared to projected warming from global GHG emission from large scales.
5 Conclusions

- Phenological contrasts associated with conversion of annual to perennial bioenergy crops in the United States may impart significant local and regional cooling effects and through nearly the midcentury are of similar order of magnitude as projected impacts due to rising GHGs.

- Additional biophysical differences between cropping systems during green-up and senescence may lead to further impacts, and it is necessary to improve location- and vegetation-specific representation of bioenergy cropping systems.

- Further work assessing the long-term evolving nature of soil water depletion and associated equilibrium ET resulting from soil moisture/temperature and atmospheric changes are necessary.
6 Implication

- This paper assessed the climate effects of perennial crops in central US from the biogeophysical aspect.
- Whether can we expand the local climate effects on larger scale?
Given the lack of biogeophysical observational data associated with bioenergy crops, their approach omits additional features associated with biogeophysical characteristics of crops.

Different species of bioenergy crops have different biogeophysical characteristics and we have to consider the representation of these parameters.

This paper considered the interaction between atmosphere and surface energy by using WRF and it can help me for my future work since I can simulate the climate effects of land use conversion such as from grassland to forest.
Thank you