Candidate perennial bioenergy grasses have a higher albedo than annual row crops

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Abstract

The production of perennial cellulosic feedstocks for bioenergy presents the potential to diversify regional economies and the national energy supply, while also serving as climate ‘regulators’ due to a number of biogeochemical and biogeophysical differences relative to row crops. Numerous observational and model-based approaches have investigated biogeochemical trade-offs, such as increased carbon sequestration and increased water use, associated with growing cellulosic feedstocks. A less understood aspect is the biogeophysical changes associated with the difference in albedo (τ), which could alter the local energy balance and cause local to regional cooling several times larger than that associated with offsetting carbon. Here, we established paired fields of Miscanthus × giganteus (miscanthus) and Panicum virgatum (switchgrass), two of the leading perennial cellulosic feedstock candidates, and traditional annual row crops in the highly productive ‘Corn-belt’. Our results show that miscanthus did and switchgrass did not have an overall higher τ than current row crops, but a strong seasonal pattern existed. Both perennials had consistently higher growing season τ than row crops and winter τ did not differ. The lack of observed differences in winter τ, however, masked an interaction between snow cover and species differences, with the perennial species, compared with the row crops, having a higher τ when snow was absent and a much lower τ when snow was present. Overall, these changes resulted in an average net reduction in annual absorbed energy of about 5 W m⁻² for switchgrass and about 8 W m⁻² for miscanthus relative to annual crops. Therefore, the conversion from annual row to perennial crops alters the radiative balance of the surface via changes in τ and could lead to regional cooling.

Keywords: albedo, bioenergy, biofuel crops, corn, land-use change, miscanthus, radiative forcing, snow, soybean, switchgrass

Received 16 April 2015; accepted 18 May 2015

Introduction

A primary goal of bioenergy production was to reduce the emissions of carbon dioxide into the atmosphere (EPA, 2010). Because of this focus on carbon, research has addressed the biogeochemical consequences of changing the landscape from traditional row crops to perennial biofuel feedstocks (Melillo et al., 2009; Zeri et al., 2011; Anderson-Teixeira et al., 2012; VanLoocke et al., 2012; Smith & Torn, 2013; Bagley et al., 2014a). Feedback associated with energy exchange between ecosystems and the atmosphere is strongly influenced by the type of land cover (Sellers et al., 1997). Land-use change from annual row crops to perennial biofuel crops can alter the land-atmosphere exchange and strongly influence regional climate via changes to surface albedo (τ), roughness length, and leaf area (e.g., Georgescu et al., 2009, 2011). The biogeophysical effects associated with land-use change to perennial biofuel crops remain uncertain and can be influenced by altered surface reflectivity and changes in the total energy and the partitioning of energy into sensible, latent, and ground heat fluxes (Jørgensen et al., 2014; Mahmood et al., 2014). Energy partitioning at the land surface can strongly influence local and regional climate (Sellers et al., 1997), suggesting that altering the land surface for bioenergy production can have implications beyond carbon cycling.

Two perennial grass species, Miscanthus × giganteus (miscanthus) and Panicum virgatum (switchgrass), have been proposed as candidate cellulosic biofuel crops for the Midwestern United States (McLaughlin & Kszos, 2005; Heaton et al., 2008a,b). These species emerge before and senesce after the annual row crops, Zea mays (maize) and Glycine max (soybean), that currently dominate the Midwestern U.S. landscape. Because vegetation has a higher τ than soil, the longer growing season...
associated with the perennial grasses could lead to higher $\alpha$ during early spring and late fall when less soil is exposed relative to the row crops (Burba & Verma, 2001). The presence or absence of vegetation is, however, only one of many land surface factors that can influence $\alpha$ (Pielke, 2001). For example, the presence of snow cover, with an $\alpha$ that approaches unity, is an important determinant of $\alpha$ (Cherubini et al., 2012). However, the presence of litter or standing biomass, with a relatively lower $\alpha$, might intercept light before it reaches snow and alter the radiation balance of the surface (e.g., Twine et al., 2004; Kucharik et al., 2013). Furthermore, perennial and annual crops are managed differently, with perennial fields usually left with standing biomass into the winter, which can provide more opportunities for masking snowfall in the perennial ecosystems compared to row crops that are typically harvested before winter starts. Finally, differences in leaf properties can alter $\alpha$ among species. For example, leaf area index (LAI) between crops could be similar, but lower leaf nitrogen content of perennials relative to annuals (Nabity et al., 2012) could give perennials a higher $\alpha$ (Bartlett et al., 2011; Wicklein et al., 2012). Therefore, land-use change from annual to perennial species is likely to influence $\alpha$.

Several modeling studies have investigated the potential climate impact of altering $\alpha$ due to transitioning from annual row crops to perennial grasses (Lobell et al., 2006; Davis et al., 2009; Georgescu et al., 2009, 2011; Loarie et al., 2011; Bright et al., 2012; Anderson et al., 2013; Bagley et al., 2014a). Model simulations of the conversion from annual row crops to bioenergy crops in the Midwestern U.S. predict a shift in energy partitioning and altered surface reflectivity, which together have a cooling effect that is several times stronger than the potential cooling that would result from reduced carbon emissions (Georgescu et al., 2011). This cooling was modeled based on a small increase in $\alpha$ (<0.02) over most of the study domain. Similar results were obtained in another modeling study where perennial grasses replacing annual row crops were shown to reduce air temperatures and increase humidity (Anderson et al., 2013). Observational studies addressing the impact of land-use change on local climate are more limited, although satellite observations showed regional cooling in Brazil following large-scale conversion from a cropland/pasture mosaic to sugarcane plantations (Loarie et al., 2011). These modeling and satellite-based studies, however, lack ground-based measurements of $\alpha$ over biofuel crops paired with measurements over existing agroecosystems for validation or calibration.

The objective of this study was to quantify, through direct measurements at the land surface, the change in $\alpha$ associated with land conversion from traditional row crops (maize and soybean) to perennial feedstocks (miscanthus and switchgrass) over multiple years representing a wide range of climatic conditions. From the $\alpha$ measurements, radiative forcing (RF) will be calculated to assess how potential changes in $\alpha$ can influence the surface energy balance. In this study, we test the predictions that (i) transitioning from annual crops to perennial grasses will increase annual $\alpha$ because perennials emerge before and senesce after soybean and maize and (ii) differences in management between crops, such as the length of time biomass is left standing in the field during winter, will alter the radiative properties of the surface, especially with regard to snowfall events. Specifically, we predict that when snow cover is present, annuals, which are harvested before winter and have relatively little litter, will have a higher $\alpha$ than perennials, which are typically left standing through the winter and have high amounts of plant litter. These predictions are tested with direct $\alpha$ measurements from multiple locations across central Illinois over maize, soybean, miscanthus, and switchgrass fields over a 5-year time period.

Materials and methods

Site description

The study was conducted at three locations in Central Illinois, located in the Midwest U.S. ’Corn-belt’: 1) University of Illinois Energy Farm (UIEF) near Champaign, IL (40.064°N, 88.197°W), 2) University of Illinois South Farms/SoyFACE research facility (UISF) near Champaign, IL (40.042°N, 88.235°W), and 3) University of Illinois Dudley Smith Farms (UIDS) near Pana, IL (39.441°N, 89.121°W). Typical of much of the Midwestern ’Corn-belt’, the climate of these sites is highly seasonal, with monthly average temperatures in winter below 0 °C and above 20 °C in summer months (Zeri et al., 2011). Experimental plots at UIEF (described in Zeri et al., 2011) consisted of 0.4 Ha plots of miscanthus, switchgrass, and a rotation sequence of maize (2008, 2009, 2011, 2012) and soybean (2010). The row crops were managed according to standard agricultural practices and the perennials with best-known practices (e.g., Zeri et al., 2011). Miscanthus and switchgrass at UIEF were established in 2008, and measurements were collected from mid-2008 through 2012. Experimental plots at UISF (described in Dohleman & Long, 2009) consisted of two 0.2 Ha miscanthus stands established in 2005 with data collected from mid-2010 through 2012. Experimental plots at UIDS (described in Prasifka et al., 2011) consisted of two 0.2 Ha plots each of miscanthus, switchgrass, and soybean. The miscanthus and switchgrass plots at UIDS were established in 2005. Measurements from UISF and UIDS were collected from mid-2010 through 2012.

Data collection and instrumentation

At each site, a full suite of meteorological data were measured at 10-s intervals and stored as 30-min averages. Incoming
shortwave radiation (wavelengths 310–2800 nm) was measured using either the up-facing pyranometer of a four-channel net radiometer (Model CNR1, Kipp and Zonen, Delft, the Netherlands) or an up-facing stand-alone pyranometer (Model CMP3, Kipp and Zonen). Each plot was equipped with a net radiometer (either a CNR 1 or CNR 2, Kipp and Zonen). All meteorological sensors within a plot were connected to a datalogger (CR1000 or CR3000, Campbell Scientific, Logan, UT, USA).

Calculating albedo and radiative forcing

Albedo ($\alpha$) was calculated as the ratio of outgoing (reflected) shortwave radiation to incident shortwave radiation.

$$\alpha = \frac{\text{SW}_{\text{out}}}{\text{SW}_{\text{in}}}$$

where $\text{SW}_{\text{out}}$ is the 30-min average outgoing radiation, and $\text{SW}_{\text{in}}$ is the 30-min average incoming radiation. The UIDS and UISF instrumentation utilized two-channel net radiometers. Therefore, an additional pyranometer (Model CMP3, Kipp, and Zonen) was centrally located at each of these sites to provide $\text{SW}_{\text{in}}$. For these plots, $\alpha$ was calculated as:

$$\alpha = \frac{\text{SW}_{\text{in}} - \text{SW}_{\text{out}}}{\text{SW}_{\text{in}}}$$

Statistical analysis of $\alpha$ was limited to midday (10:00 to 14:00 Central Standard Time) values.

The difference in RF between the perennials and annual row crops ($\Delta \text{RF}$) was calculated from incoming solar radiation at each 30-min time step multiplied by the difference in seasonal mean $\alpha$ between cellulosic crops and annual row crops:

$$\Delta \text{RF} = \text{SW}_{\text{in}} \times \Delta \alpha$$

where $\text{SW}_{\text{in}}$ is the half-hourly averaged incident shortwave radiation received at each site from sunrise to sunset and $\Delta \alpha = \alpha_{\text{RowCrop}} - \alpha_{\text{CellulosicCrop}}$, where $\alpha$ are midday values averaged across all years for the given season and crop.

Data analysis

Data were analyzed using the SAS statistical software package (System 9.3, SAS Institute Inc., Cary, NC, USA). Differences in annual, seasonal, and snow-covered vs. nonsnow-covered $\alpha$ were analyzed by mixed models analysis of variance using the MIXED procedure of SAS with year and crop as fixed effects.

For the annual and seasonal analyses, the midday values of $\alpha$ were averaged for each day, and means for each plot were determined. Statistics were performed on albedo with year as a random effect and the mean value for each plot as a replicate. The growing season included from April through October (day of year 91 for regular years and 92 for leap years through 304), and winter included all other days. These seasons were defined based on previous measurements at the University of Illinois Energy Farm on the same species (Zeri et al., 2011) and were intended to compare these three ecosystems under similar time periods. Predicted population margins for within-year differences were computed via a least squares means test. For all tests, the statistical significance was evaluated at $P \leq 0.1$. The analysis of snow-covered and nonsnow-covered $\alpha$ was similar to the seasonal analysis described above except that daily mean $\alpha$ data were used and the presence of snow cover was added as a main effect. Seasonal $\alpha$ range is defined as the difference between the highest $\alpha$ and the lowest $\alpha$ that occurred across all years of study for the specified season.

Results

Miscanthus had higher $\alpha$ than traditional row crops, but switchgrass differs neither from miscanthus nor the row crops

The year by species interaction was not statistically significant, but there was a statistically significant difference among crop type. Over the course of the study, annual average $\alpha$ for miscanthus was higher than the row crops ($P < 0.02$), but the difference between switchgrass and row crops was not statistically different (Fig. 1a). The observed response within each year followed a similar trend to that observed for the dataset as a whole.

The perennial grasses had higher $\alpha$ during the growing season relative to the row crops

Over the course of the study, growing season mean $\alpha$ for the perennial grasses was consistently higher than for row crops and $\alpha$ for miscanthus was higher than for switchgrass (Fig. 1b). This pattern is similar to the
annual mean values (Fig. 1a) except that the differences between switchgrass and the other species were statistically significant, and the values were much lower (Fig. 1b). In the early part of the growing season, from April through June, the perennial was in general much higher than annuals, but the annual row crops increased in July and August when these species have closed canopies (Fig. 2).

**Winter albedo did not differ among species, but the interaction of the species and snow cover showed large differences**

Averaged across the experiment as a whole, winter albedo for the species showed an opposite trend, although without statistically resolvable differences, than was observed during the growing season (Fig. 1c). There was large variation in albedo from year-to-year. The mean season albedo in 2010 and 2011 was highest for switchgrass and the row crops, and in 2012 was the lowest for all species.

Over the period of study and for all crops and years, days with snow had higher albedo than days without snow (Fig. 3). However, the difference in albedo for snow vs. no-snow conditions showed opposite patterns of albedo when comparing the different species (Fig. 3). Mean albedo for perennial crops was higher than for row crops when snow was absent but substantially lower than for the row crops when snow was present (Fig. 3).

**Species difference in albedo had a large impact on RF at the ground surface**

Averaged across the whole year, the diurnal RF cycle was lower for the perennial grasses relative to the annual row crops with the greatest difference at midday (Fig. 4). The peak daily difference in annual mean RF between the perennial grasses and the row crops was about 8 W m\(^{-2}\) for switchgrass and 15 W m\(^{-2}\) for miscanthus (Fig. 4). The RF difference between the perennial grasses and row crops in the summer was twice that of the annual means (Fig. 4), although this was largely driven by higher incoming solar radiation during the summer (data not shown). The mean annual RF calculated based on annual mean albedo differences, and the annual mean incoming solar radiation resulted in a net reduction in absorbed energy of about 5 W m\(^{-2}\) for switchgrass and 8 W m\(^{-2}\) for miscanthus relative to annual crops (Fig. 4).

**Discussion**

This study tested the prediction that land surface albedo will shift as annual row crops transition to biofuel feedstocks. Analysis of 5 years of direct measurements indicates that the perennial biofuel crop miscanthus has an overall higher albedo than current annual crops, and while switchgrass did not differ from the other species, there was a strong seasonal factor when comparing all species. Perennials are shown to have consistently higher growing season albedo compared to annuals but not during the winter. The results show that winter albedo is influenced by an interaction between species and the presence of snow. Analysis of data collected in the absence of snow shows relatively similar results as observed during the
growing season, but when snow is present, it is obscured by standing biomass and presence of litter within the perennial grasses. The results show that, while agricultural ecosystems do not necessarily represent a strong ability to ameliorate anthropogenic climate change (Anderson-Teixeira et al., 2012), large-scale planting of perennial grasses as feedstocks for renewable energy can have a net annual effect of cooling the terrestrial surface by reflecting more shortwave radiation back to space compared to annual row crops, but interactions with climatic conditions can cause this response to reverse.

Overall, the annual mean \( a \) for all crops in this study ranged between 0.202 and 0.222 (Fig. 1a), which is comparable to previously reported \( a \) values for grasses and row crops (Kuhn & Suomi, 1958; Fritschen, 1967; Robock, 1980; Betts & Ball, 1997; Krishnan et al., 2012). For example, maize \( a \) has been reported between 0.16 and 0.22 (Campbell & Norman, 1998). Our row crop annual mean \( a \) measurements fall closer to the upper end of previously reported values. This is possibly due to the higher LAI of modern, densely planted, crop varieties (e.g., Duvick, 2003; Sacks & Kucharik, 2011) compared to those in older studies. Albedo in unmanaged grass ecosystems has been reported between 0.24 and 0.26 (Campbell & Norman, 1998), which would place our measurements of perennial annual mean \( a \) nearer the low end. As the perennial grasses in our study were in a managed agricultural field, instead of unmanaged grasslands, the perennial \( a \) can be expected to be intermediate between natural grasslands and managed agriculture.

From our direct observations, miscanthus had the highest growing season mean \( a \) of the crops studied, followed by switchgrass, then the row crops (Fig. 1b). The pattern of \( a \) ranking between crops was consistent across all years of study, and inter-annual variation was small. Differences in growing season \( a \) between crops are most likely due to differences in LAI, which, for agricultural crops, is influenced by planting density, plant morphology, and canopy architecture (Campbell & Norman, 1998), as well as phenology. Early in the growing season, the differences among species were maximal, with the perennial grasses having consistently higher \( a \) (Fig. 2). At the peak of the growing season (August, September), however, all crops had closed and generally homogeneous canopies with high LAI (Zeri et al., 2011) so that light interception by the canopy was nearly 100% and differences in \( a \) between crops were reduced. Early in the growing season, however, miscanthus and switchgrass had higher \( a \) than the row crops, converging with the row crops by July until the end of the growing season (Fig. 2). An \( a \) saturation point was likely reached with respect to LAI (Bsibses et al., 2009; Zhao et al., 2012), whereby further increases in LAI, from year-to-year stand development changes, for example, do not change \( a \). In the early part of the growing season (May and June), however, row crops had lower LAI (Zeri et al., 2011) and \( a \) than perennial crops due to their later planting (Table 1) and their necessity to start from seed rather than from rhizomes that overwintered belowground.

The radiative balance of ecosystems is susceptible to drought conditions and other environmental stresses that are manifested as reductions in LAI and lowered \( a \) (Wanjura & Hatfield, 1988; Burbia & Verma, 2001). Due to their deep-rooting nature, perennial species tend to be more resilient to drought stress than row crops (Hamilton et al., 1999; Heaton et al., 2008b; Prophetor et al., 2010). This study occurred over a severe drought that began developing in the Midwestern U.S. during 2011 and reached its apex in 2012 (Karl et al., 2012; Mallya et al., 2013). Growing season measurements of \( a \) during 2012 were slightly lower than values observed in

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Fig. 4  The diurnal radiative forcing (RF) of row crops compared to the perennial crops switchgrass (top) and miscanthus (bottom), averaged across all sites and years for summer (triangles), winter (squares), and the whole year (circles). Daily mean values are also shown for each of the above (filled symbols). Each point represents a 30-min average across all years of the experiment. Error bars represent 1 \( \pm \) SE. Standard error values are smaller than symbols used for means.
the preceding year (Fig. 1b). During the drought, there was significant observable damage to maize and a reduced LAI (data not shown), which likely contributed to the decrease in $z$ relative to previous years (Karl et al., 2012). The impact of the drought on LAI was minimal in the perennial crops (data not shown).

Despite the absence of green vegetation present outside of the growing season, $z$ was influenced by ecosystem- and management-related factors on each vegetation type. Although differences in winter mean $z$ between crops were not resolvable due to high interannual variability, row crops had slightly higher $z$ than the perennials, and switchgrass $z$ was slightly higher than miscanthus (Fig. 1c). It is likely that these results alone mask the influence of the interaction between plant litter and snow cover. Annual row crops are typically harvested in autumn, before the first snowfall, while perennials often remain standing throughout the winter. Even after harvest, perennial ecosystems have a much larger litter layer due to both leaf fall and a lack of tillage. In annual row crop fields, snowfall can easily blanket the litter layer and the soil, providing a specular surface from which sunlight is reflected. As predicted, row crops exhibited a dramatic increase in $z$ during periods with snow cover (Fig. 3). In perennial crop fields with standing biomass, however, the snow settles down between the stalks and rarely covers the entire plant. This resulted in a more moderate increase in $z$ with snowfall and a muted annual minimum–maximum range of $z$ for perennial biofuel crops relative to annual crops.

Years with less snowfall resulted in all crops having lower winter $z$ and less dramatic changes between seasons, suggesting that snow depth, in addition to the presence of snow, is a factor in the interaction between species and albedo. As climate change is predicted to alter precipitation patterns (Wuebbles & Hayhoe, 2004; Andresen et al., 2013), the snow effect on $z$ with increasing transition to perennial grasses is uncertain. While most of the Midwestern U.S. is expected to see less snow cover with increasing temperature, some regions, such as downwind of the Great Lakes, might see increased snowfall (Kunkel et al., 2002; Burnett et al., 2003; Andresen et al., 2013). The $z$-related climate forcing from planting perennials could be either magnified or muted, depending on whether snow decreases or increases, respectively. In locations devoid of snow, perennial grasses are likely to maintain higher albedo, similar to observations from the Great Plains and/or snow depth on $z$. It is likely that, over mid-latitude agricultural areas, the longer duration in which perennials remain standing during winter months will reduce $z$ and a moderated difference between snow- and nonsnow-covered $z$ will be observed. Further research should aim to better quantify the effect of harvest timing and/or snow depth on $z$, especially in regions susceptible to snowfall, and how this might affect regional energy balance.

The observed differences in $z$ associated with the different crops are likely to have a profound influence on the surface energy budget. In this study, the plot sizes were relatively small, so the effect of varying albedos on meteorological conditions such as air temperature and relative humidity could not be resolved. However, even minor differences in $z$ can have a profound influence on local and regional conditions (Charney et al., 1977; Betts, 2000; Lobet et al., 2006; Meng et al., 2014). Here, we calculated the predicted change in radiative forcing (RF) at

### Table 1: Management Dates

| Location | Year | Planted | Harvested | Crop | Planted | Harvested | Tilled | Planted | Harvested |
|----------|------|---------|-----------|------|---------|-----------|--------|---------|-----------|
| UIEF     | 2008 | –       | –         | Maize | May 6   | October 28| November 3 | November 12 | –         |
|          | 2009 | May 21–27| –         | Maize | May 12  | November 3| November 12 | –         | –         |
|          | 2010 | April 19–21| March 19 | Soy   | May 25  | October 12| Not tilled | –         | March 19, November 19 |
|          | 2011 | –       | March 19  | Maize | May 12  | October 6  | October 11 | –         | December 12 |
|          | 2012 | –       | January 10| Maize | May 14  | September 20| October 6  | –         | November 28 |
| UIDS     | 2010 | –†      | March 31  | Soy   | June 1  | October 15 | November 23 | 2005 † | March 31 |
|          | 2011 | March 31| Soy       | May 19 | November 1| November 2  | November 9  | –         | –         |
|          | 2012 | March 27| Soy       | May 19 | October 4| November 9  | November 27 | –         | –         |
| UISF     | 2010 | –†      | March 21  | –     | –       | –         | –        | –         | –         |
|          | 2011 | January 14| –        | –     | –       | –         | –        | –         | –         |

*Mowed on June 30, July 17, and September 4 in 2008 to assist with establishment.
†Harvested in spring before the start of the experiment.
‡Manually harvested and tilled.

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the ground surface that corresponded to a change in $\alpha$ from the annual row crops to the perennial grasses. In terms of the surface energy balance, changing a landscape from annual row crops tomiscanthus, overall, resulted in a negative RF of about 8 W m$^{-2}$ and to switchgrass of about 5 W m$^{-2}$ (Fig. 4). This decrease is likely to have a local cooling effect, and based on model predictions, can have a significant impact on mean growing season temperatures (Copeland et al., 1996; Bonan, 1997; Twine et al., 2004; Georgescu et al., 2009, 2011; Mahmood et al., 2014). Our results show a difference in both annual mean and growing season mean $\alpha$ between row crops and perennials greater than the assumed $\alpha$ changes used in previous studies (e.g., Lobell et al., 2006; Georgescu et al., 2009, 2011). Therefore, the temperature effect that can be expected based on our measurements is likely near the upper end of published estimates of surface cooling of 0.9 °C.

There was strong seasonality associated with the effect on RF, ranging from 4 W m$^{-2}$ increase during the winter and up to a 27 W m$^{-2}$ decrease during the growing season for the perennial grasses relative to the row crops. In terms of peak maximum solar radiation (~1000 W m$^{-2}$), the range of values is relatively small but in terms of the RF associated with anthropogenic increases in greenhouse gases (ca 2 W m$^{-2}$; IPCC, 2013) these values are quite large. While the impact of these changes on $\alpha$ is unlikely to have a major impact on global RF, an expanding bioenergy agricultural sector relying increasingly on perennial grasses is likely to drive local and regional changes, which can potentially vary with season and meteorological conditions (e.g., Bagley et al., 2014b).

Albedo is a critical land surface parameter that affects the partitioning of the energy received at the surface. Therefore, it must be considered when evaluating the sustainability of potential bioenergy cropping systems (Hess et al., 2003; Carroll & Somerville, 2009; Haberl et al., 2010; Jørgensen et al., 2014). The biogeophysical effects stemming from $\alpha$ differences must be weighed alongside the biogeochemical effects associated with greenhouse gas offsets from using cellulose-derived ethanol. Here, we observed that miscanthus crops have higher overall $\alpha$ than annual row crops, which is consistent with previous model-based predictions (e.g., Georgescu et al., 2009, 2011) and that a strong seasonal pattern existed for all crops. However, $\alpha$ represents only one biogeophysical effect. In particular, widespread planting of perennial biofuel crops, which tend to have substantial above-ground biomass and deeper roots that sustain transpiration rates longer than annual crops, would likely alter the hydrologic balance of the region and have been addressed previously (Lobell et al., 2006; Georgescu et al., 2009, 2011; VanLooTee et al., 2010, 2012; Zeri et al., 2011; Anderson-Teixeira et al., 2012; Anderson et al., 2013). Increased latent heat flux associated with perennial grasses relative to row crops could add to the regional cooling caused by higher $\alpha$ while accelerating the cycling of moisture from the land to the atmosphere, which would have downstream effects on precipitation patterns (Bagley et al., 2012). The net biogeophysical impact of large-scale biofuel-related land-use change, therefore, requires additional investigation to form a more complete picture of the conversion of land area away from annual row crops and to perennial biofuel crops.

Acknowledgements

The authors wish to acknowledge Alex Crisel, Robert Nystrom, Aaron Letterly, Kyle Dawson, and Christina Burke for assisting in data collection and equipment maintenance and Marcelo Zeri and Ursula Ruiz-Vera in assisting with various aspects of experimental setup and data interpretation. The authors further acknowledge Gary Letterly and Ron Sloan for providing access to the Dudley Smith Farms. This study was funded by the Energy Biosciences Institute, University of Illinois at Urbana-Champaign and the USDA.

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