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Albedo-induced global warming impact of Conservation Reserve Program grasslands converted to annual and perennial bioenergy crops

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Abstract
Climate benefit assessments of bioenergy crops often focus on biogeochemical impacts, paying little if any attention to biogeophysical impacts. However, land conversions required for large-scale bioenergy crop production are substantial and may directly affect the climate by altering surface energy balance. In the US, such land conversions are likely to be met in part by converting Conservation Reserve Program (CRP) grassland to bioenergy crops. Here, we converted three 22 year old CRP smooth brome grass fields into no-till corn, switchgrass, or restored prairie bioenergy crops. We assessed the biogeophysical climate impact of the conversions using albedo changes relative to unconverted reference CRP grassland. The corn and perennial fields had higher annual albedo than the grassland they replaced—causing cooling of the local climate. The cooling of the corn field occurred solely during the non-growing season—especially when surfaces were snow-covered, whereas the cooling of the perennial fields was more prominent during the growing season. Compared to biogeochemical impacts with fossil fuel offsets for the same land conversions over eight years, the annual albedo-induced climate benefits add ∼35% and ∼78% to the annual biogeochemical benefits provided from the switchgrass and restored prairie fields, respectively, and offset ∼3.3% of the annual greenhouse gas (GHG) emissions from the corn field. We conclude that albedo-induced climate mitigation from conversion of CRP lands to perennial but not annual bioenergy crops can be substantial, and future climate impact assessments of bioenergy crops should include albedo changes in addition to GHG balances in order to better inform climate policies.

1. Introduction

Land use and land management changes directly affect local to regional climate by altering surface energy balance through changes in albedo ($\Delta \alpha$), sensible and latent heat energies, surface roughness and soil heat flux (biogeophysical processes) e.g. [1, 2], as well as greenhouse gas (GHG) balances through exchanges of CO$_2$, CH$_4$ and N$_2$O between the land surface and the atmosphere (biogeochemical processes) e.g. [3]. Most climate impact assessments focus on the biogeochemical impacts, paying little if any attention to the biogeophysical impacts [4] due primarily to the difficulty of adequately reconciling biogeophysical impacts with global warming impact (GWI) metrics and challenges associated with...
the complex and non-linear effects of biogeophysical change on climate [5, 6]. However, because of their radiative nature, albedo-induced climate impacts can be expressed in GWI metrics for direct comparison with biogeochemical GWIs e.g. [7, 8]. Albedo-induced GWIs (GWIL) from land use and land management changes have been increasingly studied [9–14], particularly in high-latitude forests with seasonal snow cover where the influence of albedo on regional and global climate is potentially higher than the influences of biogeochemical impacts [7, 15].

Although bioenergy crops can contribute to a sustainable energy future [16], large-scale bioenergy crop production requires extensive land use likely to be met in part by converting set-aside lands such as those in the USDA Conservation Reserve Program (CRP) to bioenergy production. Biogeochemical GWIs of such conversions have been modeled [17] and measured [18–20]. On the other hand, GWIL of such conversions are largely unknown, although model studies of converting annual to perennial bioenergy crops indicate that GWIL could be substantial. For example, Georgescu et al [10] estimated that the GWIL benefit from converting tilled corn (Zea mays L.)-soybean (Glycine max L.) fields to switchgrass (Panicum virgatum L.) bioenergy crops across the Central US was six-fold higher than the annual biogeochemical GWI benefit that arises from offsetting fossil fuel use. Caiazzo et al [12] estimated that the GWIL benefit for this conversion was 14-fold higher than the biogeochemical GWI benefit but negligible for converting uncultivated land to canola (Brassica napus L.). Thus, changes in albedo relative to changes in GHG exchanges could considerably influence the bioenergy crop’s climate impact depending on prior land use and crop species. However, Georgescu et al [10] and Caiazzo et al [12] did not include albedo changes and consequent GWIL in the presence of snow, which could be substantial and potentially counteract the growing season climate benefits e.g. [13, 21].

Few studies also report measured albedo change following bioenergy conversion. For example, in-situ albedo measurements in Miller et al [21] and Eichelman et al [22] indicated local climate cooling in the US (central Illinois) and Canada (southern Ontario), respectively, from converting tilled corn-soybean fields to switchgrass bioenergy crops. Loarie et al [23], using satellite-derived albedo observations, reported regional climate cooling in the Brazilian cerrado from converting large-scale crop and pasture to sugarcane bioenergy production. However, satellite-derived albedo observations are acquired only every eight+ days, and their accuracy may be affected by clouds, and in locations with seasonal snow, by snow cover durations [24].

Here, we investigate albedo-induced climate impacts of converting 22 year old CRP grasslands dominated by smooth brome grass to no-till corn, switchgrass, or restored prairie (mixed native prairie species) [25] bioenergy cropping systems. We calculated albedo from in-situ, year-round 30 min solar radiation observations. We assessed the climate impacts of converting CRP grasslands to the bioenergy crops using albedo changes (Δalbedo), shortwave radiative forcing (RFΔalbedo) and GWILΔalbedo. We hypothesized that converting CRP smooth brome grass to perennial bioenergy crops (switchgrass or restored prairie) will result in increased surface albedo and thus cooling of the local climate, whereas converting to a no-till corn bioenergy crop will result in diminished albedo and thus warming of the local climate due to differences in phenology, canopy structure and management practices.

2. Materials and methods

2.1. Study sites

Study sites are located within the northeastern part of the US Midwest Corn Belt in southwest Michigan at the Great Lakes Bioenergy Research Center of the Kellogg Biological Station’s Long-term Ecological Research site (42°27′N, 85°19′W, 256 m asl) (figure 1). The region has a humid continental temperate climate. Mean annual air temperature is 10.2 °C and total annual precipitation averages 1005 mm with about half falling as snow (1981–2010) [26]. Total annual snowfall averages 1.3 m with three-quarters typically falling in December–February [26]. Soils are well-drained Typic Hapludalfs developed on glacial outwash [27] intermixed with loess [28].

Four conventionally-tilled row-crop agricultural fields were set-aside in 1987 and planted to smooth brome grass—an introduced cool-season C₄ grass of Eurasian origin—for enrollment in the CRP. Three of the four fields were converted to no-till soybean in 2009; and to either no-till continuous corn, switchgrass or mixed native prairie from 2010 onwards (figure 1). Corn was planted in early May and harvested around mid-October each year (table S1 (available online at stacks.iop.org/ERL/16/084059/mmedia)). Switchgrass and mixed prairie were planted in 2010 and harvested annually around November following autumn senescence from 2011 onwards. Corn and switchgrass were fertilized at ~180 and ~56 kg N ha⁻¹ yr⁻¹, respectively. Restored prairie was not fertilized. The fourth field remained in smooth brome grass as a reference CRP grassland (CRP-Ref) and received no agronomic management. For details on land conversion and management see Abraha et al [29].

2.2. Incident and reflected solar radiation

Incident and surface-reflected solar radiation were measured at all sites using four component net radiometers (CNR1, Kipp & Zonen, Delft, The Netherlands) placed ~1.5 m above average canopy
2.3. Shortwave radiative forcing

Change in surface albedo (Δα) from converting CRP-Ref grassland to corn, switchgrass or restored prairie bioenergy crops was computed as:

$$\Delta \alpha = \alpha_{\text{bio}} - \alpha_{\text{ref}}$$  \hspace{1cm} (1)

where $\alpha_{\text{bio}}$ is albedo of the bioenergy crops, and $\alpha_{\text{ref}}$ is albedo of the CRP-Ref grassland. Shortwave radiative forcing at the top of the atmosphere (RF$_{\Delta \alpha}$, W m$^{-2}$) was then computed as [30]:

$$RF_{\Delta \alpha} = -\frac{1}{n} \sum_{n=1}^{n} [SW_{in} \cdot T_{a} \cdot \Delta \alpha]$$  \hspace{1cm} (2)

where $n$ is number of days, $SW_{in}$ is the incident solar radiation on the surface, and $T_{a}$ is the upward atmospheric transmittance—assumed equivalent to downward atmospheric transmittance and computed as a ratio of incident solar radiation to solar radiation at the top of the atmosphere (see supplementary material). Shortwave radiative forcing was converted into global warming impact (GWI$_{\Delta \alpha}$, kg CO$_2$-eq m$^{-2}$ yr$^{-1}$) [6–8, 31]:

$$GWI_{\Delta \alpha} = \frac{\frac{RF_{\Delta \alpha}}{F_{\text{CO}_2}(t)} \cdot \frac{A}{A_{E}} }{\left( \frac{1}{\Delta F_{2x} \cdot M_{\text{air} \cdot \text{CO}_2}} \ln(2) \cdot M_{\text{CO}_2} \cdot m_{\text{air}} \cdot \text{CO}_2_{\text{ref}} \right) \cdot \frac{1}{TH} }$$

$$\Delta F_{2x} \cdot M_{\text{air} \cdot \text{CO}_2} \cdot \text{CO}_2_{\text{ref}}$$

where $A$ refers to the perturbed area (1 m$^2$), $A_{E}$ to the earth’s surface area (5.1 × 10$^{14}$ m$^2$), $\Delta F_{2x}$ to the radiative forcing per doubling of current CO$_2$ concentration in the atmosphere (3.7 W m$^{-2}$), $m_{\text{air}}$ to mass of the atmosphere (5.148 × 10$^{15}$ Mg), $M_{\text{air}}$ and $M_{\text{CO}_2}$ to molecular weights of air (28.95 g mol$^{-1}$) and CO$_2$ (44.01 g mol$^{-1}$), respectively, $\text{CO}_2_{\text{ref}}$ to reference CO$_2$ concentration in the atmosphere (389 ppmv), TH to time horizon (100 years) and $F_{\text{CO}_2}(t)$ to the airborne CO$_2$ fraction that remains in the atmosphere at time $t$ following a single pulse emission—derived from multi-model impulse response function analysis [32]; see supplementary material.
2.4. Statistical analysis

Data were analyzed in the statistical software R [33]. Linear mixed model fits using the nlme package [34] were used to analyze albedo for the growing season (April–September), non-growing season (October–March) and the entire crop year (October–September), with crop type as fixed effects and years as random effects. Mean albedos among seasons/years and sites were compared using Tukey’s HSD test with p-values adjusted using Bonferroni correction. Treatment effects were considered significant at p < 0.05. The model discriminates significant differences among years; however, since our experimental design lacked replication, significant differences among crop treatments could be due to treatment effects as well as underlying spatial heterogeneity among sites.

3. Results

3.1. Snowfall and snow depth

Long-term observations (1981–2010) (figure 2(a)) for the region show snowfalls could occur from October to April, with highest snowfall in December–February [26]. Total annual snowfall for our sites was higher in 2014 (2.2 m), similar in 2015 (1.2 m) but lower in 2016–2018 (0.8, 0.7 and 1.0 m, respectively) compared to the long-term mean of 1.3 m (figure 2(b)) [26]. Number of days with snow depth of >100 mm on the ground, indicating snowfall accumulation, for our sites (2014–2018) are shown in figure 2(c) with a rank order (days): 2014 (76), 2015 (46), 2018 (24), 2016 (14) and 2017 (13) along with the long-term mean (31) [26].

3.2. Albedo

Changes in albedo from converting CRP-Ref grassland to corn showed similar average growing season albedo (αgs) but higher averages of non-growing season (αngs) and annual (αannual) albedos compared to those for the CRP-Ref grassland; conversion to switchgrass showed higher albedos than those for CRP-Ref grassland in all seasons; while conversion to restored prairie showed higher αgs but similar αngs and αannual compared to those for the CRP-Ref grassland (figures 3(a) and (b)).

Average annual albedo during 2014–2018 for corn (0.30 ± 0.01; mean ± 1 standard error) was significantly higher than those for CRP-Ref grassland (0.26 ± 0.01; p < 0.001) and restored prairie (0.28 ± 0.01; p = 0.008), while αannual for switchgrass (0.29 ± 0.01) was not statistically distinguishable from αannual for corn or restored prairie, but was significantly higher than αannual for CRP-Ref grassland (p < 0.001; figure 3(a)). The αgs for switchgrass (0.21 ± 0.01) was significantly higher (p < 0.001) than αgs for all other crops in the study; and for restored prairie (0.20 ± 0.01) than αgs for CRP-Ref grassland and corn (0.19 ± 0.01; p < 0.001). The αngs for corn (0.42 ± 0.02) was significantly higher than αngs for all perennials (CRP-Ref grassland (0.35 ± 0.02; p < 0.001), restored prairie (0.36 ± 0.02; p < 0.001) and switchgrass (0.38 ± 0.02; p = 0.003)); and αngs for switchgrass was marginally higher (p < 0.046) than αngs for CRP-Ref grassland. For all crops, αngs was significantly higher than αgs (p < 0.001). Annual and non-growing season cross-site albedos were highest in 2014 (p < 0.001) followed by 2015 (p < 0.001). Growing season cross-site albedos were similar among years except for significantly higher (p < 0.001) albedo in 2016 than in 2014, 2017 and 2018 (figure S1).

Monthly average albedos across years (αm) were significantly higher during the non-growing season (December–March) than during the growing season, with the lowest αm in early autumn (September–October) for all cropping systems (figure 4). The highest αm for all perennials occurred in February and for corn in January. Corn had significantly higher αm than that for CRP-Ref grassland in August–September and December–February, but significantly lower αm in May–July, and statistically similar αm for all other months. Switchgrass had significantly higher αm than that for CRP-Ref grassland in April–October, but statistically similar albedos for all other months. Restored prairie showed the same statistical pattern as for switchgrass except for similar αm to that of CRP-Ref grassland in May.

3.3. GWIΔα

Converting CRP-Ref grassland to corn, switchgrass or restored prairie fields caused, on average, cooling of the local climate (i.e. equivalent to net CO2 uptake) in all seasons, except for neutral effect during the growing season at the corn field. Converting CRP-Ref grasslands to corn, switchgrass and restored prairie resulted in average annual albedo-induced GWI (GWIΔα,annual; mean ± 1 se) of −0.31 ± 0.05, −0.52 ± 0.04 and −0.23 ± 0.04 MgCO2−eq ha−1 yr−1; average growing season albedo-induced GWI (GWIΔα,gs) of −0.02 ± 0.05, −0.77 ± 0.05 and −0.28 ± 0.04 MgCO2−eq ha−1 gs−1; and average non-growing season albedo-induced GWI (GWIΔα,ngs) of −0.61 ± 0.09, −0.27 ± 0.05, and −0.18 ± 0.07 MgCO2−eq ha−1 ng−1, respectively (figure 5).

4. Discussion

Converting CRP-Ref grassland to corn—contrary to our hypothesis—as well as to switchgrass, or restored prairie bioenergy crops resulted, on average, in higher annual albedo (αannual) and cooling of the local climate. However, for corn, the cooling occurred solely during the non-growing season—especially when surfaces were snow-covered—with no discernible albedo effect during the growing season. For the perennials, the cooling was more prominent during the growing season when surfaces
Figure 2. (a) Long-term mean (± 1 standard error) monthly snowfall (1981–2010), (b) total annual snowfall (2014–2018 and long-term mean for 1981–2010) and (c) number of days with snow depth of >100 mm on the ground (2014–2018 and long-term mean for 1981–2010) at the Kellogg Biological Station [26].

Figure 3. (a) Average albedos for the growing season ($\alpha_{\text{gs}}$; April–September), non-growing season ($\alpha_{\text{ngs}}$; October–March), and the entire year ($\alpha_{\text{annual}}$; October–September) of the corn, switchgrass, restored prairie and CRP-Ref (reference CRP smooth brome grass) fields from 2014 through 2018. Different letters indicate significant differences in average albedo between crop fields within a season ($p < 0.05$); and (b) average albedo differences ($\Delta\alpha$) between the bioenergy cropping systems (corn ($\alpha_c$), switchgrass ($\alpha_{\text{Sw}}$) or restored prairie ($\alpha_{\text{Pr}}$)) and the CRP-Ref grassland ($\alpha_{\text{ref}}$) for the growing season ($\Delta\alpha_{\text{gs}}$), non-growing season ($\Delta\alpha_{\text{ngs}}$), and the entire year ($\Delta\alpha_{\text{annual}}$) from 2014 through 2018. Error bars are calculated as $\sqrt{(\text{SE}_{\alpha_{\text{bio}}}^2) + (\text{SE}_{\alpha_{\text{ref}}}^2)}$ where SE is standard error, $\alpha_{\text{bio}}$ is albedo of the bioenergy crop and $\alpha_{\text{ref}}$ is albedo of the reference crop. All fields were CRP grasslands, planted to smooth brome grass in 1987 and converted to soybean in 2009; and then to corn, switchgrass or restored prairie from 2010 onwards.
were vegetation-covered. In general, albedo changes from converting CRP-Ref grassland to bioenergy cropping systems—and the resulting GWI_{Δα)—were influenced by crop type, phenology, management, weather, and seasonality.

### 4.1. Albedo

Switchgrass and restored prairie fields had significantly higher $\alpha_{gs}$, whereas corn had statistically similar $\alpha_{gs}$ compared to that of the CRP-Ref grassland they replaced (figures 3(a) and (b)). The $\alpha_{gs}$ difference among the crop fields was likely due to leaf characteristics, crop morphology, as well as phenology and management practices such as timing of planting (for corn), green-up in spring (perennials), leaf area accumulation in summer, and eventual senescence and harvest. The perennial grasses usually green-up in April and close their canopies in May. The leaf area for switchgrass and restored prairie increases at a rate faster than that for CRP-Ref grassland, which explains their higher albedo during the growing season (figure 4). In contrast, corn is planted in early May and the ground remains relatively exposed. Hence, the corn field absorbs more solar radiation resulting in lower albedo than the perennial fields, at least until its canopy fully develops [35]. Corn had, however, significantly higher $\alpha_{m}$ in August–September than those for CRP-Ref grassland and restored prairie fields (figure 4).

Corn and switchgrass fields had significantly higher $\alpha_{ngs}$, whereas the restored prairie field had statistically similar $\alpha_{ngs}$ compared to that of the CRP-Ref grassland they replaced (figures 3(a) and (b)). The $\alpha_{ngs}$ difference between the bioenergy crops and...
CRP-Ref grassland was likely due to over-winter canopy structure resulting from field management. The bioenergy crops were harvested at the end of each season and snowfalls on these fields create highly reflective white surfaces. In contrast, the CRP-Ref grassland was not harvested, with senesced plants standing throughout winter, at least partially masking snow cover and resulting in lower albedo than that of the harvested fields. For the unharvested CRP-Ref grassland to have similar albedo to those of the harvested fields, the snow had to accumulate deep enough to uniformly cover the plant stands. This likely depended on the amount and frequency of snowfall. Occasional, small snowfalls resulted in higher albedo of the harvested fields than that of the unharvested CRP-Ref grassland.

Corn also had significantly higher $\alpha_{ngs}$ than the harvested perennials. This was likely because the perennials remain unharvested for some time after corn harvest (table S1), which usually occurs before the onset of snow. Any snowfall after corn harvest but before harvest of the perennials results in higher albedo of the corn field than that of the perennial fields due to differences in litter accumulation. The lower ~10 cm of the perennial stem stalks were left behind following harvest. Some litter may also escape harvest (for example, when harvesting lodged grasses). In contrast, the corn fields were mowed and the stover partially harvested leaving less litter on the ground. This results in greater litter accumulation at the perennial fields than at the corn fields, which could potentially mask shallow snow layers resulting in lower albedo than at the corn fields. In agreement with this, Miller et al. [21] reported lower albedo of switchgrass than that of corn when snow was present on the ground but overall similar $\alpha_{ngs}$. The corn and perennial fields would likely have similar albedo once the snow depth is higher than any standing stem stalks and litter in the perennial fields.

Our observations that crop fields have higher winter albedo than grasslands agree with satellite-derived albedo observations by Zhao and Jackson [13], who found zonally averaged white-sky albedo around mid-January across North America over 45° N–60° N to be 0.57 for croplands and 0.50 for grasslands. Average albedo for January (2014–2018) at our sites ranged from 0.61 for corn to 0.51 for the CRP-Ref grassland (figure 4).

4.2. GWI

Converting CRP-Ref grassland to perennial and corn bioenergy crops caused local climate cooling on an annual scale, as indicated by negative GWI$_{\Delta \alpha}$-annual (figure 5). For conversion to perennials, the cooling was higher during the growing season (74% for switchgrass and 61% for restored prairie) than during the non-growing season, whereas for conversion to corn, the cooling solely occurred during the non-growing season (97%) with near-neutral warming during the growing season. Negative and positive $\Delta \alpha$ between corn and the CRP-Ref grassland fields early and late during the growing season, respectively, canceled out to yield near-neutral warming (figure 4). The non-growing season $\Delta \alpha$ between perennial bioenergy crops and CRP-Ref grassland was higher than that of the growing season, albeit with higher variation (figure 3(b)). However, shortwave radiative forcing per unit $\Delta \alpha$ (equation (2)) is higher during the growing season due to the higher incident solar radiation. In general, the perennials bring albedo-induced cooling in the summer—counteracting warming, which could be vital in extreme hot weather [36], while the albedo-induced cooling provided by the corn field occurs in winter when it is already cold enough for snow to persist.

Converting CRP-Ref grassland to switchgrass, restored prairie and corn resulted in GWI$_{\Delta \alpha}$-annual of $-0.52 \pm 0.04$, $-0.23 \pm 0.04$ and $-0.31 \pm 0.05$ Mg CO$_2$-eq ha$^{-1}$ yr$^{-1}$, respectively. The corresponding average annual biogeochemical GWIs that accounted for GHG fluxes, farming practices, agronomic inputs and fossil fuel offsets over eight years on the same fields were $-1.5$, $-0.3$ and 9.5 Mg CO$_2$-eq ha$^{-1}$ yr$^{-1}$, respectively (figure 6) [19, 37]. Comparing the GWI$_{\Delta \alpha}$-annual results of the present study with the biogeochemical GWI estimates of Abrah et al. [19] indicates that the GWI$_{\Delta \alpha}$-annual benefit (cooling) provided by the switchgrass and restored prairie fields were ~35% and ~78% of the biogeochemical mitigation, respectively, whereas for corn field, the benefits offset ~3.3% of the GHG emissions incurred over the eight-year period (figure 6). Not including the fossil fuel offsets, the GWI$_{\Delta \alpha}$-annual benefits reduced the annual net emissions (biogeochemical and biogeophysical) by 36%, 20%, and 2.2% for switchgrass, restored prairie and corn fields, respectively, over the eight-year period.

Our study suggests that the ~5.8 Mha CRP lands that have been converted to annual crops—primarily corn—since 2007 in the US (USDA-FSA, 2020) had GWI$_{\Delta \alpha}$ benefit of $\sim-1.8$ Mt CO$_2$-eq yr$^{-1}$, assuming all the CRP lands were in smooth brome grassland with similar climate and snowfall. If the ~5.8 Mha CRP lands had been converted to switchgrass or restored prairie bioenergy crops instead of corn, the GWI$_{\Delta \alpha}$-annual benefit would have been $\sim-3.0$ Mt CO$_2$-eq yr$^{-1}$ (almost two-fold higher than that of the corn field) or $\sim-1.3$ Mt CO$_2$-eq yr$^{-1}$ (greater than two thirds of that of the corn field), respectively. In comparison, the biogeochemical GWI from same land conversions suggest an emission of $\sim55.1$ Mt CO$_2$-eq yr$^{-1}$ for corn; and uptake of $\sim-8.6$ and $\sim-1.7$ Mt CO$_2$-eq yr$^{-1}$ for switchgrass and restored prairie fields, respectively, for the eight years following conversion [19, 37]. It should be noted that CRP...
conversion to agricultural production results in very high biogeochemical emissions in the initial years of conversion, which decline over time and may eventually switch to GHG uptake as in the case of the perennials [19, 38]. Hence, following such conversions, biogeochemical GWIs show large inter-annual variations and may change direction from net GHG emission to net uptake over the lifetime of the crop while GWI$_\Delta$ tends to be relatively constant and unidirectional.

Biogeochemical GWIs have highlighted climate benefit potentials of perennial bioenergy crops over annual cropping systems—mainly corn [16, 18, 19, 39]. Converting tilled corn-soybean rotations to switchgrass and restored prairie bioenergy crops provided biogeochemical GWI benefits of $-3.7 \pm 0.7$ and $-4.6 \pm 0.7$ Mg CO$_2$-eq ha$^{-1}$ yr$^{-1}$, respectively, whereas converting to no-till continuous corn bioenergy crop was near-neutral ($-0.2 \pm 0.6$ Mg CO$_2$-eq ha$^{-1}$ yr$^{-1}$) over eight years [19, 37]. Our present study suggests that if the CRP-Ref grasslands were converted to switchgrass instead of corn, the GWI$_\Delta$ benefits, on average, would provide an additional $-0.22 \pm 0.06$ Mg CO$_2$-eq ha$^{-1}$ yr$^{-1}$ savings, while conversion to restored prairie instead of corn would be near-neutral ($0.08 \pm 0.06$ Mg CO$_2$-eq ha$^{-1}$ yr$^{-1}$). This suggests that converting no-till corn to switchgrass or restored prairie fields results in GWI$_\Delta$, annual of $-0.22 \pm 0.06$ or $0.08 \pm 0.06$ Mg CO$_2$-eq ha$^{-1}$ yr$^{-1}$, respectively. However, the conversions to switchgrass and restored prairie fields indicated cooling during the growing season (GWI$_\Delta$-gs; $-0.75$ and $-0.26$ Mg CO$_2$-eq ha$^{-1}$ gs$^{-1}$, respectively) but warming during the non-growing season (GWI$_\Delta$-ngs; 0.31 and 0.41 Mg CO$_2$-eq ha$^{-1}$ ngs$^{-1}$, respectively). For corn to switchgrass conversions, Caiazzo et al. [12] and Georgescu et al. [10] reported GWI$_\Delta$-gs of $-0.52$ and $-0.68$ Mg CO$_2$-eq ha$^{-1}$ gs$^{-1}$, respectively—similar to our GWI$_\Delta$-gs of $-0.75$ Mg CO$_2$-eq ha$^{-1}$ gs$^{-1}$.

Biogeochemical impacts also indicate that climate benefits are substantially higher when corn bioenergy croplands rather than CRP grasslands are converted to perennial bioenergy crops [19, 38]. Our findings suggest that converting CRP-Ref grasslands rather than existing corn bioenergy croplands...
to either switchgrass or restored prairie bioenergy crop results in GWI_{Δα, annual} benefits of ~0.3 Mg CO₂-eq ha⁻¹ yr⁻¹—although almost all the benefits occur during the non-growing season. However, the biogeochemical GWI of converting CRP-Ref grasslands rather than existing corn bioenergy croplands to switchgrass and restored prairie bioenergy crops suggest GHG emissions of 2.2 and 4.3 Mg CO₂-eq ha⁻¹ yr⁻¹, respectively, over eight years [19, 37]. These reinforce the notion that climate benefits are higher when perennial bioenergy crops replace corn bioenergy croplands rather than conservation lands. It also demonstrates the overall higher climate benefits of perennial bioenergy crops (e.g. switchgrass and restored prairie) than that for corn e.g. [16, 18, 19].

A few additional caveats warrant mention: (a) Our results apply to settings with seasonal snow cover and would differ markedly if there were little or no snow accumulation; (b) albedo-induced GWIs considered in this study are for mature perennial stands, and may differ from albedo during conversion, planting and establishment of perennial fields; (c) GWI_{Δα} in this study is for 100 year horizon, which assumes fields will remain unconverted for that long and shorter (e.g. 20 year) time horizons may enhance the cooling impact proportionately; and (d) the CRP has been discouraging planting of smooth brome grass in recent years in favor of diverse native grassland species that enhance wildlife habitat, although in humid temperate climates other grassland assemblages that might be used instead of smooth brome grass may have similar albedo as long as they are not harvested.

5. Conclusions

Conversion of CRP smooth brome grass fields to corn, switchgrass or restored prairie bioenergy crops resulted in higher annual albedos and resultant climate benefits. Climate benefits of converting CRP grassland to corn were solely in winter, especially when snow was present, whereas the benefits of converting to perennial cropping systems were pronounced in summer when surfaces were vegetation covered. Annual albedo-induced climate benefits added ~35% and ~78% of the annual net GHG mitigation with fossil fuel offset over eight years for conversions to switchgrass and restored prairie fields, respectively; and offset ~3.3% of the annual net GHG emissions with fossil fuel offset for conversion to corn field. Climate impacts of bioenergy crops, particularly those involving CRP land use conversions, should account for albedo changes in addition to GHG balance to better inform climate policies.

Data availability statement

The data that support the findings of this study are available upon reasonable request from the authors.

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