Radiance-based NIRv as a proxy for GPP of corn and soybean

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Abstract

Substantial uncertainty exists in daily and sub-daily gross primary production (GPP) estimation, which dampens accurate monitoring of the global carbon cycle. Here we find that near-infrared radiance of vegetation (NIRv, Rad), defined as the product of observed NIR radiance and normalized difference vegetation index, can accurately estimate corn and soybean GPP at daily and half-hourly time scales, benchmarked with multi-year tower-based GPP at three sites with different environmental and irrigation conditions. Overall, NIRv, Rad explains 84% and 78% variations of half-hourly GPP for corn and soybean, respectively, outperforming NIR reflectance of vegetation (NIRv, Ref), enhanced vegetation index (EVI), and far-red solar-induced fluorescence (SIF760). The strong linear relationship between NIRv, Rad and absorbed photosynthetically active radiation by green leaves (APARgreen), and that between APARgreen and GPP, explain the good NIRv, Rad-GPP relationship. The NIRv, Rad-GPP relationship is robust and consistent across sites. The scalability and simplicity of NIRv, Rad indicate a great potential to estimate daily or sub-daily GPP from high-resolution and/or long-term satellite remote sensing data.

1. Introduction

Monitoring and quantifying terrestrial photosynthesis from satellite remote sensing is crucial for understanding the global carbon cycle. Either process-based models (Jiang and Ryu 2016, Chen et al. 2019) or more empirical models (Running et al. 2004, Jung et al. 2011) have been widely used for regional or global gross primary production (GPP) estimations. Process-based models employ complex model structure, while existing empirical models rely on various imposed functions. Uncertainties in climate forcing and model parametrization lead to largely diverged GPP estimation regarding the total amount and spatio-temporal patterns (Anav et al. 2015, Ryu et al. 2019). Particularly, GPP estimation at short time scales (e.g. sub-daily and daily) is still challenging (Bodesheim et al. 2018, Wang et al. 2019). Effective and parsimonious ways to estimate GPP with low dependence on climate forcing and model parameterization are highly required.

Recent advances in satellite-based solar-induced fluorescence (SIF) monitoring capabilities may
provide a new opportunity for GPP estimation. Although SIF has been reported as a better proxy for photosynthesis at leaf (Baker 2008), landscape (Li et al. 2018), and global (Guanter et al. 2014) scales than traditional GPP proxies such as enhanced vegetation index (EVI) (Sims et al. 2006), divergent SIF-GPP relationships have been obtained from ground-based observations (Damm et al. 2015, Yang et al. 2015, Miao et al. 2018). Such divergent SIF-GPP relationships may stem from complex links between fluorescence emission efficiency and photosynthetic efficiency (Porcar-Castell et al. 2014) as well as impacts of canopy structure related to reabsorption and scattering processes (Yang et al. 2018b, van der Tol et al. 2019). The coarse resolution (Frankenberg et al. 2011, Joiner et al. 2013) or short temporal coverage (Sun et al. 2017, Köhler et al. 2018, Li and Xiao 2019) of SIF datasets further restrict the application of SIF for GPP estimation.

A new vegetation index, near-infrared reflectance of vegetation (NIR$_{v,\text{Ref}}$), could open up a new opportunity to quantify GPP. NIR$_{v,\text{Ref}}$ defined as the product of normalized difference vegetation index (NDVI) and NIR reflectance (NIR$_{v,\text{Rad}}$), is found accounting for canopy structure well and photosynthetic capacity to some extent (Badgley et al. 2017). Without any other auxiliary information, NIR$_{v,\text{Ref}}$ has been reported to explain 68% of FLUXNET GPP variation at monthly to annual time scales (Badgley et al. 2019). However, the relationship between NIR$_{v,\text{Ref}}$ and GPP at shorter time scales (sub-daily to daily) has not been investigated yet, and that relationship is expected to be poorer than at monthly scale, as NIR$_{v,\text{Ref}}$ has much smaller variations at short time scales. Considering that radiances can be used in studies with variable light (Badgley et al. 2017), observed NIR$_{v,\text{Rad}}$ in NIR$_{v}$ can be replaced with observed NIR radiance (NIR$_{v,\text{Rad}}$) to derive a new proxy NIR$_{v,\text{Rad}}$, which takes the incoming radiation into account (Zeng et al. 2019) and has the potential to be a better proxy for GPP at short time scales. However, the relationship between NIR$_{v,\text{Rad}}$ and GPP has not been investigated and its potential awaits to be evaluated.

The objective of this study is to evaluate whether NIR$_{v,\text{Rad}}$ is a better proxy of GPP than NIR$_{v,\text{Ref}}$ and SIF for corn and soybean, two major crops in the US Corn Belt. For a comprehensive assessment of the relationships between GPP and those proxies, we integrated a range of field observations including hyperspectral radiance and reflectance, far-red SIF, GPP flux, and canopy light absorption at half-hourly interval over seven site-years. The overarching questions that we aim to address are: How is NIR$_{v,\text{Rad}}$’s ability to estimate GPP compared with other widely used recognized proxies (NIR$_{v,\text{Ref}}$, EVI and SIF) for corn and soybean, and what factors may lead to a better performance of NIR$_{v,\text{Rad}}$? We propose the following three hypotheses. First, we hypothesize that the relationship between NIR$_{v,\text{Rad}}$ and GPP is the strongest compared to three other widely recognized proxies (NIR$_{v,\text{Ref}}$, EVI and SIF), especially at short time scales. Second, we hypothesize that the strong relationship between NIR$_{v,\text{Rad}}$ and GPP can be explained by the fact that NIR$_{v,\text{Rad}}$ better accounts for photosynthetically active radiation (PAR) absorbed by green leaves (APAR$_{\text{green}}$). Third, we hypothesize that the relationship between NIR$_{v,\text{Rad}}$ and GPP for soybean (C3 crop) or corn (C4 crop) is site-independent. We suggest these features might make NIR$_{v,\text{Rad}}$ a better proxy for estimating GPP in the US Corn Belt than NIR$_{v,\text{Ref}}$, EVI and SIF.

### 2. Materials and methods

#### 2.1. Study site

This study was conducted at three agricultural sites in the US Corn Belt. One rainfed site was located at the Energy Farm of University of Illinois at Urbana-Champaign (UIUC, 40.0628°N, 88.1959°W). Another two sites were located at the Eastern Nebraska Research and Extension Center of University of Nebraska-Lincoln, with one irrigated (UNL irrigated, 41.1649°N, 96.4701°W) and one rainfed (UNL rainfed, 41.1797°N, 96.4397°W) site. The mean annual temperature and precipitation over the period of 1990–2018 were (11.5 °C, 1036 mm) and (10.1 °C, 770 mm) at UIUC (Willard Airport weather station) and two UNL sites (National Climate Data Center, Nebraska, Mead 6 S weather station), respectively. The UIUC site had a corn-corn-soybean rotation, whereas the two UNL sites were corn-soybean rotation. The growing season (from planting to harvesting) was generally May–October for both crops across all the three sites. During 2016–2018, a total of four and three site-year observations were made for corn and soybean, respectively. Detailed site and observation information are summarized in table 1.

| Site           | Year | Crop   | Growing season | Hyperpectral | SIF  | APAR$_{\text{green}}$ |
|----------------|------|--------|----------------|--------------|------|----------------------|
| UIUC (rainfed) | 2016 | Soybean| May 17–Oct 17  | Aug 7–Sep 25 | NA   |                     |
|                | 2017 | Corn   | May 16–Oct 30  | Jun 6–Oct 2  | Jun 6–Oct 2 | NA                   |
|                | 2018 | Corn   | May 8–Oct 8    | Jun 28–Oct 8 | Jun 28–Oct 8 | NA                   |
| UNL2 (irrigated)| 2017 | Corn   | May 8–Oct 30   | Jul 15–Oct 15| Jul 15–Oct 15| Jun 2–Oct 15         |
|                | 2018 | Soybean| May 14–Oct 19  | Jun 19–Oct 14| Jun 19–Oct 14| Jun 7–Oct 14         |
| UNL3 (rainfed) | 2017 | Corn   | May 8–Oct 30   | Jul 15–Sep 17| Jul 15–Oct 15| Jun 2–Oct 15         |
|                | 2018 | Soybean| May 14–Oct 19  | Jul 8–Oct 14 | Jul 8–Oct 14 | Jun 7–Oct 14         |
2.2. Fluospec2 system and derivation of vegetation indices and SIF
Fluospec2 systems (Yang et al. 2018a, Miao et al. 2018) were installed to acquire vegetation indices and SIF. Each Fluospec2 system included two subsystems for SIF and hyperspectral data collection separately. The SIF subsystem employed a QE Pro spectrometer (Ocean Optics Inc., USA) covering 730–780 nm with a spectral resolution of 0.15 nm. The hyperspectral subsystem employed a HR2000+ spectrometer (Ocean Optics Inc., USA) covering 400–1100 nm with a spectral resolution of 1.1 nm. Each subsystem had two fibers collecting downwelling irradiance and upwelling radiation. Details of Fluospec2 system and data acquisition can be found in supplementary methods which is available online at stacks.iop.org/ERL/15/034009/mmedia.

\[
\text{NIR}_{\text{v,Ref}} = \text{NIR}_{\text{v,Rad}} + \text{EVI}
\]

where the average of 770–780 nm, 650–660 nm, and 460–470 nm were used for NIR, Red and Blue band, respectively. SIF at 760 nm (SIF_{760}) was retrieved from the SIF subsystem using the improved Fraunhofer Line Depth method (Alonso et al. 2008, Cendrero-mateo et al. 2019), which used the whole downwelling irradiance (E) and upwelling radiance (L) spectrum information from 745 to 780 nm to extract the SIF signal.

\[
\text{SIF}_{760} = \frac{\alpha_R \times \bar{E}(\lambda_{\text{out}}) - L(\lambda_{\text{in}}) - L(\lambda_{\text{out}})}{\alpha_F \times \bar{E}(\lambda_{\text{out}}) - \alpha_R \times \bar{E}(\lambda_{\text{in}})}
\]

where \(\alpha_R\) and \(\alpha_F\) are correction factors to account for the non-linear variation of reflectance (R) and fluorescence (F) inside (\(\lambda_{\text{in}}\)) and outside (\(\lambda_{\text{out}}\)) the O_{2}-A absorption band at wavelength \(\lambda\), respectively. Detailed SIF data processing can be found in supplementary methods.

2.3. Eddy covariance (EC) system and derivation of GPP
EC systems were installed to acquire net ecosystem exchange (NEE), and GPP was estimated based on standard night-time partitioning algorithms (Reichstein et al. 2005). Each EC system consisted of a sonic anemometer (81000VRE, R.M. Young Inc., USA for the UIUC site; R3, Gill Instruments Inc., UK for the two UNL sites) and a CO_{2}/H_{2}O infrared gas analyzer (LI-7500 and LI-7200, LI-COR Inc., USA for the UIUC site and the two UNL sites, respectively). Raw 10 Hz Carbon fluxes data collected from EC systems were processed to derive half-hourly NEE. Detailed information on site instrumentation can be found in (Zeri et al. 2011) for UIUC site, and in (Suyker and Verma 2012) for UNL sites. Detailed EC data processing can be found in supplementary methods.

2.4. Ancillary data
Downwelling and upwelling PAR were measured above and below canopy by multiple point or line quantum sensors (LI-COR Inc., USA), from which the fraction of absorbed PAR (FPAR) were derived at half-hour interval. Leaf area index (LAI) were measured from destructive samples at an interval of 10–14 d, and green leaves were separated from yellow leaves to provide green area index (GAI) measurements. The ratio of GAI to LAI were linearly interpolated and half-hourly APAR\text{green} light use efficiency of green leaves (LUE\text{green}) (Gitelson and Gamon 2015) and fluorescence yield (LUE\text{f}) were then calculated as:

\[
\text{APAR}_{\text{green}} = \text{PAR} \times \text{FPAR} \times \frac{\text{GAI}}{\text{LAI}}
\]

\[
\text{LUE}_{\text{green}} = \frac{\text{GPP}}{\text{APAR}_{\text{green}}}
\]

\[
\text{LUE}_{\text{f}} = \frac{\text{SIF}_{760}}{\text{APAR}_{\text{green}}}
\]

These data were only acquired at the two UNL sites.

2.5. Data analysis
To test the first hypothesis, the relationships between GPP and its four proxies, \(\text{NIR}_{\text{v,Ref}}, \text{EVI}, \text{NIR}_{\text{v,Rad}}\) and SIF\text{760} were investigated. All site-year data for each species were combined in this analysis. Investigations were conducted at three time scales (half-hourly, daily, and monthly). Because of uncertainties under low light conditions in the early morning and late afternoon, only data from 8:00 am to 6:00 pm (local standard time) were used. Therefore, daily data averaged from half-hourly data were daytime means in the strict sense. Only days with data gaps less than 25% were used. Monthly mean data were calculated for months with at least 10 days of available data. Linear regression of GPP-\(\text{NIR}_{\text{v,Rad}}\) and GPP-SIF\text{760} were established with zero intercepts, considering the fact that there is no photosynthesis when radiation is zero. For linear regression of GPP-\(\text{NIR}_{\text{v,Ref}}\) and GPP-EVI, the intercept term was employed because these two proxies do not reach zero.

To test the second hypothesis, the relationships between the four proxies and APAR\text{green} were also evaluated at the three time scales at the two UNL sites, where APAR\text{green} data were available. Similar to LUE\text{green} and LUE\text{f}, we divided \(\text{NIR}_{\text{v,Rad}}\) by APAR\text{green} and then examined the relationship between LUE\text{green} and \(\text{NIR}_{\text{v,Ref}}, \text{EVI}, \text{LUE}_{\text{f}}, \text{NIR}_{\text{v,Rad}}/\text{APAR}_{\text{green}}\) at half-hourly, daily and monthly scales. Coefficient of determination (\(R^2\)) was used to quantify their relationships.
To test the third hypothesis, site-specific GPP-NIR$_{v,Rad}$ relationship was investigated separately for corn and soybean. Half-hourly data were used for this analysis. For each crop type and each site, the linear relationship between GPP and NIR$_{v,Rad}$ was established, and the slopes across sites were compared. Subsequently, linear models calibrated from one site were applied to the remaining two sites to predict GPP, i.e. NIR$_{v,Rad}$-derived GPP. The NIR$_{v,Rad}$-derived GPP was compared with EC-derived GPP. Root mean square error (RMSE) was used to evaluate the performance of the GPP prediction.

3. Results

3.1. Relationship between GPP and its proxies

Overall, GPP, NIR$_{v,Ref}$, EVI, NIR$_{v,Rad}$ and SIF$_{760}$ followed similar seasonal trajectories (figure 1). Peak GPP was higher for corn than for soybean. NIR$_{v,Ref}$, EVI, and APAR$_{green}$ were similar between corn and soybean, but SIF$_{760}$ and NIR$_{v,Rad}$ were lower for corn than soybean. LUE$_{green}$, LUE$_{f}$ and NIR$_{v,Rad}$/APAR$_{green}$ displayed weak seasonal variation, especially after excluding the senescence period (e.g. from late September to October) when the derivations of FPAR$_{green}$ and subsequently LUE$_{green}$ were prone to uncertainties (Gitelson et al. 2018).

NIR$_{v,Ref}$-GPP relationship varied with time scales for both corn and soybean, and it tended to be stronger scaled with temporal aggregation (figure 2). From half-hourly to monthly, $R^2$ of NIR$_{v,Ref}$-GPP increased from 0.37 to 0.80 for corn and from 0.48 to 0.83 for soybean. The EVI-GPP relationship also showed a similar time scale-dependent pattern. In contrast, both NIR$_{v,Rad}$ and SIF$_{760}$ showed more consistent performance at different time scales. $R^2$ differences of NIR$_{v,Rad}$-GPP relationship between monthly scale and
half-hourly scale were only 0.06 and 0.08 for corn and soybean, respectively. Among the four GPP proxies, NIR\textsubscript{v, Rad} exhibited the strongest relationship with GPP at short time scales (half-hourly and daily) for both corn and soybean (figure 2), which confirmed our first hypothesis. Overall, NIR\textsubscript{v, Rad} explained 84%, 86% and 89% of the variation of corn GPP at half-hourly, daily and monthly scales, respectively. Slightly lower values were achieved for soybean GPP, with 78%, 79% and 86% of the variation explained at half-hourly, daily and monthly scales, respectively. In particular, at daily scale which is of concern for crop growth monitoring, NIR\textsubscript{v, Rad} better explained the variation of GPP compared to other three proxies. For corn, the portion of GPP variation explained by NIR\textsubscript{v, Rad} was 19%, 16% and 10% higher than NIR\textsubscript{v, Ref}, EVI and SIF\textsubscript{760}, respectively. For soybean, this portion was 10%, 9% and 9% higher than NIR\textsubscript{v, Ref} EVI and SIF\textsubscript{760}, respectively.

3.2. Relationship between APAR\textsubscript{green}, LUE\textsubscript{green} and GPP proxies

Strong correlations were observed between APAR\textsubscript{green} and GPP proxies (NIR\textsubscript{v, Ref}, EVI, NIR\textsubscript{v, Rad} and SIF\textsubscript{760}) (figure 3(a) and (b)). The relationship between APAR\textsubscript{green} and GPP proxies (figure 3) followed similar time scale patterns as the relationship between GPP and GPP proxies (figure 2). NIR\textsubscript{v, Rad} showed the strongest correlation with APAR\textsubscript{green} at all time scales for both corn and soybean. Specifically, for corn, $R^2$ values of APAR\textsubscript{green}-NIR\textsubscript{v, Rad} were 0.94, 0.96 and 0.98 at half-hourly, daily and monthly scale, respectively (figure 3(a)), and for soybean, they were
3.3. Relationship between NIR\textsubscript{v,Rad} and GPP at different sites

The slopes of NIR\textsubscript{v,Rad}-GPP relationship were significantly different between corn and soybean (figure S2). The overall slope was 0.582 (μmol m\textsuperscript{-2} s\textsuperscript{-1} mW\textsuperscript{-1} nm sr) for corn, almost two times of 0.312 (μmol m\textsuperscript{-2} s\textsuperscript{-1} mW\textsuperscript{-1} nm sr) for soybean. There was little variation in slopes of NIR\textsubscript{v,Rad}-GPP relationship for the same crop type across different sites. The cross-site standard deviations of slopes were 0.039 for corn and 0.041 for soybean, with coefficients of variation of 6.6% and 12.9% for corn and soybean, respectively.

The prediction performance of the NIR\textsubscript{v,Rad}-GPP linear model was relatively stable (table 2), largely confirming our third hypothesis. When the model was calibrated at one site and validated at each of the three sites, the RMSE values were in general within a relatively small range: 6.14 < RMSE < 10.96 for corn, and 4.40 < RMSE < 10.85 for soybean, respectively. Similar small ranges were also observed for $R^2$ (figure S3) and bias (figure S4), with $0.78 < R^2 < 0.91$ and $-5.32 < \text{bias} < 4.32$ for corn, and $0.69 < R^2 < 0.88$ and $-6.10 < \text{bias} < 5.97$ for soybean, respectively. Furthermore, when models calibrated at different sites were applied to a specific site, the performance of those models were similar. This was indicated by small RMSE differences (~1 for corn and ~2 for soybean) between different models within each column.

4. Discussion

Our results support all three hypotheses on the NIR\textsubscript{v,Rad} as a proxy for GPP of corn and soybean. At half-hourly and daily time scales, NIR\textsubscript{v,Rad} shows considerably higher correlations with GPP than NIR\textsubscript{v,Ref} and EVI, but they have similar performance at monthly scale (figure 2). At monthly scale, plants adjust their structure and functions to acclimate to environmental changes (Hikosaka and Hirose 1997, Yamori et al. 2010). As a result, structure and function co-vary with environmental variables, and the reflectance itself is able to capture long-term variability of GPP. In contrast, day-to-day and diurnal variations are strongly affected by high-frequency changes of PAR due to varying solar angle and sky conditions (Peng and Gitelson 2011), which does not cause much changes in bi-directional reflectance (Kim et al. 2019). Therefore, NIR\textsubscript{v,Rad} containing the information of PAR in addition to biophysical and biochemical information contained in reflectance-based vegetation indices better captures short-term variability of GPP. SIF\textsubscript{670} containing considerable PAR information (Miao et al. 2018) also shows stronger relationship with GPP compared to NIR\textsubscript{v,Ref} and EVI at half-hourly scale for both species. Though there is a strong link between SIF and GPP at photosystem scale (Porcar-Castell et al. 2014), SIF\textsubscript{670} does not show better correlation with GPP than NIR\textsubscript{v,Rad}. A possible reason is the larger uncertainty in SIF observations than reflectance (Meroni et al. 2009), but more studies are needed to better understand the potential of SIF for estimating GPP.

The strong relationship between NIR\textsubscript{v,Rad} and GPP is mainly attributed to their strong links with APAR\textsubscript{green} (figures 3 and S5). A previous study has reported the linear relationship between daily GPP and APAR\textsubscript{green} for corn and soybean from 2001 through 2008 at the UNL sites (Gitelson et al. 2015), and we further demonstrate
that such linearity is strong at all time scales (figure 3). The dominant role of APAR_{green} in determining GPP variations lies in the fact that LUE_{green} displays small variations during the growth season for both corn and soybean (figure 1). Similar stable LUE values have also been reported at other corn (Campbell et al. 2019), rice (Yang et al. 2018a), and wheat (Wienforth et al. 2018). Gitelson et al. (2018) suggested that crops tend to respond to stress through changes in leaf inclination/leaf rolling which result in decrease of APAR_{green} instead of LUE_{green}. Consequently, NIR_{v, Rad} which captures a majority of APAR_{green} variations serves as a strong proxy for GPP. It is worth mentioning that NIR_{v, Rad} also captures a portion of LUE_{green} variations, whereas SIF does not at half-hourly and daily scales (figure 3). This is due to a negative correlation between LUE_{v} and LUE_{green} at the early-middle growing season (figure S6). The difference between NIR_{v, Rad}/APAR_{green}LUE_{green} and LUE_{v}/LUE_{green} explains higher correlation of NIR_{v, Rad}-GPP than SIF_{500}-GPP even though NIR_{v, Rad} and SIF_{500} have similar correlation with APAR_{green} (figure 3).

The strong relationship of NIR_{v, Rad}-GPP may be further explained by the dominant role of canopy structure. Although LUE is usually considered as a function of leaf physiology which relates to heat and water stress (Running et al. 2000, Xiao et al. 2005), its concept is originally based on the functional convergence theory (Monteith 1972, 1977, Field 1991) hypothesizing that plants scale canopy leaf area and light harvesting by the availability of resources as a result of evolutionary processes in order to optimize their carbon fixation (Goetz et al. 1999). Simulations by sophisticated radiative transfer model also indicate that LUE is a function of canopy structure (Medlyn 1998). A recent ground observation study has provided direct evidence that LUE has a significantly positive correlation with escape ratio of SIF (Dechant et al. 2019), which captures the effects of canopy structure on observed SIF and can be quantified as the ratio of NIR_{v, Ref} to FPAR (Zeng et al. 2019). Therefore, it is reasonable that NIR_{v, Ref} accounts for variations of both FPAR and LUE, and NIR_{v, Rad} agrees well with GPP, given that GPP can be expressed as PAR × FPAR × LUE and NIR_{v, Ref} can be reformed as NIR incoming irradiance × NIR_{v, Ref} under the assumption of Lambertian surface (Schaepman-Strub et al. 2006) which is similar to PAR × NIR_{v, Ref}.

The NIR_{v, Rad}-GPP relationship for corn and soybean is site-independent in the US Corn Belt, and the slope of NIR_{v, Rad}-GPP is significantly higher for corn than for soybean. The site-independence of NIR_{v, Rad}-GPP relationship is revealed from the following two aspects: (1) the slopes between NIR_{v, Rad} and GPP are similar among different sites, though some variations are observed (figure 4); (2) the linear model built at one site can be applied to other sites without significantly losing accuracy (table 2). This is also consistent with a recent study which found a general NIR_{v, Ref}-GPP relationship for a wide range of crop sites around the world (Badgley et al. 2019). The higher slope of NIR_{v, Rad} for corn over soybean is similar as the results from SIF-GPP relationship (Liu et al. 2017a, Li et al. 2018) and NIR_{v, Ref}-GPP relationship (Badgley et al. 2019). This is reasonable, as C4 plants tend to have much higher GPP than C3 plants even though they have similar density/greenness. It is worth mentioning that observational factors could influence the generality of the NIR_{v, Rad}-GPP relationship. The first one is that the hyperspectral data of this study cover different time periods across sites (table 1). It has been reported that even for a strong proxy-GPP relationship, slope can differ between vegetative and reproductive stages to some degree (Gitelson et al. 2014). The second one is that Fluospec2 footprint covers less than 2% of EC footprint (Liu et al. 2017b). Such mismatch between sensor footprints varies across sites and the spatial heterogeneity of underlying surface can further contribute to uncertainties of GPP prediction (Wang et al. 2019). Further comprehensive studies are

Figure 4. Density scatter plot of the NIR_{v, Ref}-GPP relationship at the half-hourly scale at different sites for corn and soybean, respectively. The red color indicates more data points.
needed to address whether the \(\text{NIR}_{v,\text{Rad}}\)-GPP relationship is robust.

The strong and robust \(\text{NIR}_{v,\text{Rad}}\)-GPP relationship has a great implication as we can easily apply this relationship at satellite observations to scale up to globe for long-term record or at high resolution. \(\text{NIR}_{v,\text{Rad}}\) is the product of field observed \(\text{NIR}_{\text{Rad}}\) and NDVI. \(\text{NIR}_{v,\text{Rad}}\) can be reformed as:

\[
\text{NIR}_{v,\text{Rad}} = \frac{1}{\pi} \times \text{NIR}_{\text{irra}} \times \text{NDVI} \times \text{NIR}_{\text{Ref}},
\]

(9)

where \(\text{NIR}_{\text{irra}}\) is incoming radiation in NIR region and can be derived as the difference between incoming shortwave radiation and PAR, both of which are available from high-resolution satellite data (Ryu et al. 2018, Hao et al. 2019) and long-term (>35 year) satellite data (Stackhouse et al. 2000, Karlsson et al. 2017). Further, considering both NDVI and \(\text{NIR}_{\text{Ref}}\) are the most fundamental products provided by a large range of satellite platforms (Franch et al. 2017, Claverie et al. 2018, Houborg and McCabe 2018), we highlight that the \(\text{NIR}_{v,\text{Rad}}\)-GPP relationship has a great potential to be applied to global croplands at a daily interval with spatial resolution up to 3 m (e.g. commercial Planet Labs data) and temporal coverage as far back as 1982 (by the Advanced Very High Resolution Radiometer, AVHRR) with minimum computational cost. Given the understanding of ecosystem’s ability to sequestrate carbon becomes more urgent (Keenan et al. 2016, Ciais et al. 2019), such scalability opens up huge potentials for real-world applications too (National Academies of Sciences and Medicine 2019).

5. Conclusion

We investigated the performance of radiance-based \(\text{NIR}_{r}\) \((\text{NIR}_{v,\text{Rad}})\) in estimating GPP of corn and soybean based on field observations across multiple site-years. \(\text{NIR}_{v,\text{Rad}}\) outperformed \(\text{NIR}_{v,\text{Ref}}\) EVI and \(\text{SIF}_{760}\) for GPP estimation at short timescales (half-hourly and daily), mainly because \(\text{NIR}_{v,\text{Rad}}\) strongly correlated with \(\text{APAR}_{\text{green}}\) which determined GPP variation for both corn and soybean. The \(\text{NIR}_{v,\text{Rad}}\)-GPP relationship showed robust performance across sites, indicating that the \(\text{NIR}_{v,\text{Rad}}\)-based simple models have a great potential to estimate crop GPP at short timescales with high-resolution or long-term satellite remote sensing data.

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Data availability statement

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

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