



Estimating Diurnal Courses of Gross Primary Production for Maize: A Comparison of Sun-Induced Chlorophyll Fluorescence, Light-Use Efficiency and **Process-Based Models**

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Abstract: Accurately quantifying gross primary production (GPP) is of vital importance to understanding the global carbon cycle. Light-use efficiency (LUE) models and process-based models have been widely used to estimate GPP at different spatial and temporal scales. However, large uncertainties remain in quantifying GPP, especially for croplands. Recently, remote measurements of solar-induced chlorophyll fluorescence (SIF) have provided a new perspective to assess actual levels of plant photosynthesis. In the presented study, we evaluated the performance of three approaches, including the LUE-based multi-source data synergized quantitative (MuSyQ) GPP algorithm, the process-based boreal ecosystem productivity simulator (BEPS) model, and the SIF-based statistical model, in estimating the diurnal courses of GPP at a maize site in Zhangye, China. A field campaign was conducted to acquire synchronous far-red SIF (SIF₇₆₀) observations and flux tower-based GPP measurements. Our results showed that both SIF₇₆₀ and GPP were linearly correlated with APAR, and the SIF₇₆₀-GPP relationship was adequately characterized using a linear function. The evaluation of the modeled GPP against the GPP measured from the tower demonstrated that all three approaches provided reasonable estimates, with R^2 values of 0.702, 0.867, and 0.667 and RMSE values of 0.247, 0.153, and 0.236 mg m⁻² s⁻¹ for the MuSyQ-GPP, BEPS and SIF models, respectively. This study indicated that the BEPS model simulated the GPP best due to its efficiency in describing the underlying physiological processes of sunlit and shaded leaves. The MuSyQ-GPP model was limited by its simplification of some critical ecological processes and its weakness in characterizing the contribution of shaded leaves. The SIF₇₆₀-based model demonstrated a relatively limited accuracy but showed its potential in modeling GPP without dependency on climate inputs in short-term studies.

Keywords: GPP; SIF; MuSyQ-GPP algorithm; BEPS

1. Introduction

As the underlying process for plant growth, photosynthesis serves as an essential indicator of plant efficiency and agricultural management practices. Spatially and temporally explicit estimations of photosynthesis at the ecosystem scale (Gross Primary Production, GPP) can provide important information used to study the terrestrial carbon budget [1,2].

Traditionally, GPP studies have focused on field-based observations of specific species at individual sites [3–5], which are usually time-consuming and laborious. In addition, these sparsely distributed measurements are difficult to extend over large scales due to the spatial heterogeneity of the land surface. At the landscape or regional scale, GPP is generally obtained using models and algorithms that integrate ground observations with remotely sensed data [6]. Over the past several decades, a variety of approaches have been developed to estimate the GPP of terrestrial ecosystems, and they can be grouped into four categories [7]: (1) light use efficiency (LUE) models; (2) process-based models; (3) data-driven models upscaled from eddy covariance (EC) data; and (4) models based on sun-induced chlorophyll fluorescence (SIF). In general, LUE models are well-known for their simplicity and efficiency when using remotely sensed data, but they lose the links to some critical ecological processes by using empirical relationships and constants. These models are represented by Carnegie, Ames, Stanford approach (CASA) [8], global production efficiency model (GLO-PEM) [9], vegetation photosynthesis model (VPM) [10], moderate resolution imaging spectroradiometer (MODIS) GPP [11], and multi-source data synergized quantitative (MuSyQ) GPP [12]. Process-based biogeochemical models usually employ the enzyme kinetics theory encapsulated by Farquhar et al. [13] for C3 plants and its modification for C4 plants [14]. However, these process-based models generally suffer from high complexity, large computational demands, and calibration difficulties. The boreal ecosystem productivity simulator (BEPS) [15,16], terrestrial ecosystem model (TEM) [17], simple biosphere (SiB) model [18], and biome biogeochemical cycle (Biome-BGC) model [19] can be categorized as process-based models. By employing EC-derived GPP data, data-driven models use various algorithms, such as model tree ensembles (MTE) [20] or regression tree [21,22] approaches, and provide a practical way to upscale GPP from individual sites to regional scales. These data-driven methods establish a series of rules using data mining that relate in situ flux observations to satellite-based indices and climate data. SIF provides a new perspective to assess plant photosynthesis and estimate regional GPP due to its inherent link to the photosynthesis process [23–25]. However, the application of SIF is limited because of the difficulty in obtaining high quality SIF data, including proper spatial and temporal resolution, and because of the difficulty in quantitatively assessing the factors that affecting the relationship between SIF and GPP. Although various methods have been developed to model GPP, it should be noted that large uncertainties remain regarding the spatial distribution and seasonal dynamics of GPP [26,27], and model comparison is also necessary to address to what extent the GPP models can capture the spatial and temporal patterns of GPP.

Remote sensing has provided fundamental data to support the study and monitoring of GPP over regional and global scales in recent years. It usually provides reflectance-based spectral measurements of vegetation conditions. However, reflectance-based indices are proxies for vegetation "greenness" and photosynthetic capacity, they often have a relatively low sensitivity to short term variation in plant photosynthetic functioning and cannot be used to reflect the actual photosynthesis [28]. In addition, vegetation parameters derived from surface reflectance have little link to actual plant photosynthetic functions [29]. To our knowledge, only the photochemical reflectance index (PRI), which is based on the sensitivity of the reflectance at 531 nm to xanthophyll pigments, has been shown to be sensitive to tracking actual photosynthesis through its correlation with the non-photochemical quenching (NPQ) [30]. The PRI was designed to track NPQ that is related to the de-epoxidation cycle of xanthophyll at leaf level [30]. The potential of PRI as a remote sensing proxy of photosynthetic capacity has been demonstrated [31]. However, the PRI has also been proven to be very sensitive to soil background, canopy structure and viewing angle [32]. Additionally, PRI has been shown to be controlled by the changes in leaf pigments rather than NPQ over seasonal scales [33]. Unlike the PRI, the SIF signal is emitted by the photosynthetic machinery of vegetation and is thus linked to the actual photosynthesis. Although canopy SIF can also be affected by canopy structure [34], viewing angle [35] and leaf pigment contents [36], SIF observations can provide an additional way to track the functional status of plant photosynthesis. Recent field studies have demonstrated that

SIF shows strong links to the GPP at the canopy level [25,37–39]. As SIF be successfully retrieved using orbiting platforms such as the Japanese Greenhouse gases Observing SATellite (GOSAT) [23,40], the SCanning Imaging Absorption spectroMeter for Atmospheric CHartographY (SCIAMACHY) [41], the Global Ozone Monitoring Experiment-2 (GOME-2) [42], and the Orbiting Carbon Observatory-2 (OCO-2) [43], high correlations between SIF and GPP at ecosystem, landscape and regional scales have been shown by Frankenberg et al. [23], Guanter et al. [24,44], Zhang et al. [7], and Cui et al. [45], and simple regression models between remotely sensed SIF and GPP have been established. On the other hand, SIF has also been considered to be more sensitive in tracking the GPP than the traditionally used normalized difference vegetation index (NDVI) and the enhanced vegetation index (EVI) [34,46]. In addition, some studies have also shown the potential use of SIF data to calibrate parameters (maximum carboxylation capacity, V_{cmax}) in the photosynthesis model and provide an accurate estimation of agricultural productivity [47,48].

Despite the experimental evidence of the direct and highly linear correlation between SIF and GPP, the applications of SIF-based GPP models are relatively rare when compared to other GPP models due to data availability and quality. Moreover, little research has been conducted to compare the performances of SIF-based models and other GPP models. To the best of our knowledge, there is only one study that has compared SIF-based, LUE-based, and process-based GPP models [49], in which they used satellite-derived data combined with field observations to derive the daily GPP of crops. However, some uncertainties arise due to spatial mismatches between satellite remote sensing data and EC footprints and temporal mismatches between instant SIF and daily GPP models. In this context, the objective of this study is to compare the performance of three GPP models. In this context, the objective of this study is to compare the performance of three GPP models approaches, SIF-based, LUE-based MuSyQ-GPP and process-based BEPS models, in estimating the diurnal courses of GPP for cropland. We focus on field observations with relatively small spatial and temporal scales in this study, and data-driven models are beyond the scope of our research. This study lays the foundation for accurately estimating the GPP of croplands at larger spatial and temporal resolutions.

2. Materials and Methods

2.1. Study Site Description

A field experiment was conducted near an eddy flux tower in the Zhangye oasis irrigation area located in the middle of the Heihe watershed, northwestern China (100.372°E, 38.856°N, altitude 1556 m) (Figure 1). This station was funded in May 2012 with the support of the Heihe Watershed Allied Telemetry Experimental Research (HiWATER) (http://westdc.westgis.ac.cn/data) [50,51]. It was dominated by maize during our experimental period. The research area is characterized by a mean annual temperature of 6 °C and a mean annual precipitation of 114.9 mm, which falls mostly from June to September. During our campaign, the average height of the canopy was approximately 1.8 m.



Figure 1. Location of the study site.

2.2. Eddy Covariance Measurements

The EC system that was installed within our study area collected continuous measurements beginning on 25 May 2012. It consisted of a three-dimensional sonic anemometer (CSAT3, Campbell Scientific Inc., Logan, UT, USA) and an open path CO_2/H_2O analyzer (LI7500A, LI-COR Biosciences, Lincoln, NE, USA). The anemometer measured the three-dimensional wind velocity and temperature, and the CO_2/H_2O analyzer monitored the CO_2/H_2O density. Both sensors were placed 4.5 m above the ground and separated 17 cm away from each other in the horizontal direction. They were connected to a data logger (CR1000, Campbell Scientific Inc., Logan, UT, USA) that recorded the measurements with a sampling frequency of 10 Hz. The EC measurements were processed to half-hourly averages using the EddyPro software package [50,51].

Measurements of air temperature and relative humidity were taken close to the EC system at seven heights (3 m, 5 m, 10 m, 15 m, 20 m, 30 m, and 40 m). All data were processed to 10 min intervals [51]. To match the EC measurements, we used measurements at a height of 5 m in this research.

The diurnal courses of GPP (mg m⁻² s⁻¹) during our experiment period were obtained by partitioning the observed net ecosystem exchange (NEE) into GPP and ecosystem respiration (R_e) according to Coops et al. [52] and Zhang et al. [53].

2.3. Field Data Collection

Spectral measurements at the canopy level were carried out under clear-sky conditions in July and August 2015, when the maize plants were at the late big trumpet period and the ripening stage, respectively. The vegetation fraction during our campaign is greater than 0.8. A calibrated HR4000 high-resolution spectroradiometer (Ocean Optics Inc., Dunedin, FL, USA) was installed at approximately 20 m from the eddy flux tower to measure the diurnal cycles of the canopy radiometric response (Figure 2a). It records reflected radiation within the spectral domain of 647–1087 nm with a full width at half maximum (FWHM) bandwidth of 0.13 nm. During our experiment, the spectroradiometer was housed in a thermally regulated box (SteadiQ, Ocean Optics Inc., Dunedin, FL, USA) and the internal temperature was maintained at 25 °C to reduce dark current

drift. Spectralon reflectance standards (WS-1-SL, Ocean Optics Inc., Dunedin, FL, USA) were used to measure the incident irradiance.



Figure 2. Overview of the spectral measurements: (**a**) spectral measurement system; and (**b**) positions of the standard reflectance panels (S) and the four canopy targets (T1–T4).

For the canopy measurements, the instrument's fiber optic was attached to a swiveling mount that was elevated approximately 1 m above the canopy and adjusted for nadir view. The daily cycles of the reflectance spectra under clear sky conditions at four different canopy locations were collected in our campaign. As the FOV (Field of View) of the instrument is 25° , each measurement can acquire a circle area of 0.5 m in diameter (Figure 2b). During the measurement, the swiveling mount was manually controlled to acquire sequential observations of the standard reference panel and the canopy targets. Specifically, each acquisition session consisted of the consecutive collection of spectra of instrument dark current, radiance of the standard reference panel, canopy radiance and radiance of the standard reference panel. After acquiring the radiance of the standard reference panel, the fiber optic was immediately switched to the canopy target to acquire canopy radiance. Then the fiber optic was switched to the standard reference panel to acquire its radiance again. The radiance of the standard reference panel at the time of the canopy measurement was determined using the averaged spectrum of the two measurements. To ensure high-quality spectral data, ten consecutive spectra were averaged as a single spectrum at each measurement. The integration time was automatically optimized during the day to maximize the signal-to-noise ratio (SNR). In the experiment, the spectral acquisitions were conducted at 0.5 h intervals. Eventually, five diurnal courses of reflectance spectra were acquired (Table 1).

Table 1. Summary of the available day courses of radiometric measurements.

Period	Date	Time Window (hh:mm)	Growth Stage
1	10 July	11:30–19:00	Late big trumpet period
2	17 July	8:00-18:30	Late big trumpet period
3	18 July	9:00-19:00	Late big trumpet period
4	21 August	8:00-18:30	Ripening stage
5	22 August	8:00-18:00	Ripening stage

In addition to the spectral measurements, the absorbed photosynthetically active radiation (APAR) was collected simultaneously within 10 m away the FOV of the spectrometer using an LI-190SA quantum sensor (LI-COR Biosciences, Lincoln, NE, USA) that measures PAR in the range of 400–700 nm. APAR acquisition is based on the measurements of four radiation components: PAR reaching the canopy, PAR reflected from the canopy, PAR transmitted through the canopy, and PAR reflected from the ground. APAR was determined by referring to Gallo and Daughtry [54].

During our campaign, LAI was measured twice at 18 July and 22 August, respectively. Each measurement was conducted shortly after sunset using an LI-2200 plant canopy analyzer (LI-COR Biosciences, Lincoln, NE, USA). The measurements were conducted within a 10 m \times 10 m area around the spectral measurement instrument. The measurement at 18 July with value of 3.97 was used for all the July studies, and the measurement at 22 August with value of 4.22 was used for all the August studies, respectively.

2.4. SIF Retrival

Chlorophyll fluorescence is the re-emission of solar radiation absorbed by leaf chlorophyll at longer wavelengths, and it has a distinct spectral shape with one peak at 685–690 nm (red fluorescence) that is mainly attributed to the fluorescence emission of photosystem II (PSII) and another at 730–740 nm (far-red fluorescence) that is attributed to both PSI and PSII [34]. The solar-induced fluorescence (SIF) adds a weak signal to the reflected solar radiation. Depending on the wavelength, the amount of SIF that is emitted by the canopy is approximately 8.7–21.9% and 2–5.2% of the total reflected light at 685 nm and 740 nm, respectively [25,55,56].

The SIF signal is usually discriminated using the Fraunhofer lines in which irradiance is strongly reduced [57,58]. Three Fraunhofer lines are generally used in the visible and near-infrared region: H α line (centered at 656.4 nm) due to hydrogen absorption in the solar atmosphere, O₂-A (centered at 760.4 nm) and O₂-B (centered at 687 nm) due to telluric oxygen absorption in the atmosphere [59–61]. As PSI emits fluorescence only in the near-infrared part of the fluorescence spectrum and PSII emits over a wide spectrum and peaks in the red part, the two oxygen absorption lines that corresponded with the two fluorescence emission peaks can be used to obtain SIF signal emitted mainly by PSI and PSII, respectively [34]. Previous studies have demonstrated that red SIF is affected by the reabsorption of leaf chlorophyll and LAI variations, which causes a lower correlation between red SIF and GPP when compared with the far-red SIF [36,62]. Thus, we mainly consider the far-red SIF in this study.

Almost all SIF retrieval algorithms are based on the Fraunhofer line depth (FLD) principle that was originally proposed by Plascyk [57] and Plascyk and Gabriel [58]. The principle assumes that the reflectance signal and the SIF signal within and outside the dark line remain constant (see the review written by Meroni et al. [59]).

In this study, we used the O_2 -A line to obtain the far-red SIF (SIF₇₆₀) according to the modified FLD method proposed by Maier et al. [63]. This approach, which is referred to as 3FLD, assumes that the variations in the SIF and reflectance signals are linear. The signals at three bands, including one within the absorption valley and two outside the valley, are used to derive the SIF. The weights of the two outside channels are defined as

$$w_{\text{left}} = \frac{\lambda_{\text{right}} - \lambda_{\text{in}}}{\lambda_{\text{right}} - \lambda_{\text{left}}} \tag{1}$$

and

$$w_{\rm right} = \frac{\lambda_{\rm in} - \lambda_{\rm left}}{\lambda_{\rm right} - \lambda_{\rm left}}$$
(2)

where λ_{left} and λ_{right} indicate the shorter and longer wavelengths adjacent to the absorption valley, respectively. The SIF can be generated using

$$SIF = \frac{\left(E_{\text{left}}w_{\text{left}} + E_{\text{right}}w_{\text{right}}\right)L_{\text{in}} - E_{\text{in}}\left(L_{\text{left}}w_{\text{left}} + L_{\text{right}}w_{\text{right}}\right)}{\left(E_{\text{left}}w_{\text{left}} + E_{\text{right}}w_{\text{right}}\right) - E_{\text{in}}}$$
(3)

where *E* and *L* represent the ground irradiance and the canopy radiance, respectively.

Former studies have indicated that the 3FLD algorithm can generate reliable SIF signals when used on datasets obtained using the aforementioned HR4000 (SR = 0.13 nm, SNR > 300) [64,65]. Therefore, we considered the derived SIF to be suitable for our research.

2.5. Statistical Analysis of the SIF-GPP Relationship

According to the LUE theory proposed by Monteith [66], the GPP can be obtained by

$$GPP = APAR \times LUE_{\rm P} \tag{4}$$

where *APAR* represents the absorbed photosynthetically active radiation and LUE_P refers to the efficiency in which *APAR* is used in photosynthesis.

As a by-product of photosynthesis, SIF can be similarly expressed as

$$SIF = APAR \times LUE_{\rm F} \times f_{\rm esc} \tag{5}$$

where LUE_F is the light-use efficiency for *SIF*, which represents the fraction of *APAR* that is re-emitted from the canopy as *SIF* photons and f_{esc} is the fraction of SIF photons escaping the canopy [24].

By combining Equations (4) and (5), SIF can be theoretically linked with GPP as

$$GPP = SIF \times \frac{LUE_{\rm P}}{LUE_{\rm F} \times f_{\rm esc}} \approx SIF \times \frac{LUE_{\rm P}}{LUE_{\rm F}}$$
(6)

where $f_{\rm esc} \approx 1$ can be assumed to be due to the low absorptance of leaves in the far-red wavelengths and the relatively simple plant structure and high leaf area index of crops [24,67].

As shown in Equation (6), if the LUE_P/LUE_F ratio is constant, the SIF would be a good constraint used to determine GPP regardless of changes in the APAR or stresses. Previous studies have demonstrated that these two terms (LUE_P and LUE_F) covary in most cases, and the ratio of one to the other tends to be constant under high light conditions, which makes it possible to establish a linear statistical model between SIF and GPP [23,25,68]. In this study, we generated a statistical model to assess the ability of SIF to estimate GPP.

2.6. MuSyQ-GPP Algorithm

The MuSyQ-GPP algorithm was designed as part of the multi-source data synergized quantitative (MuSyQ) remote sensing production system [12]. It presents an LUE approach to model the GPP using remotely sensed data and meteorological data with different spatial and temporal resolutions. The algorithm was adopted to generate the GPP at the site level in this research.

The MuSyQ-GPP algorithm estimates GPP using the LUE theory described in Equation (4). It employs down-regulating scalars to characterize the effects of temperature and water stress on the LUE_P as

$$LUE_{\rm P} = LUE_0 \times f_1(T) \times f_2(\beta) \tag{7}$$

where LUE_0 is the potential or maximum LUE_P (gC mol⁻¹ PPFD), and $f_1(T)$ and $f_2(\beta)$ represent the down-regulation effects of temperature and water conditions on LUE_0 , respectively. A theoretical LUE_0 value of 0.60 gC mol⁻¹ PPFD that was reported in a previous study [69] was used in this study.

The temperature-limited effect on LUE_0 is generated using two terms, T_1 and T_2

$$f_1(T) = T_1 \times T_2 \tag{8}$$

where

$$T_1 = 0.8 + 0.02T_{\rm opt} - 0.0005T_{\rm opt}^2 \tag{9}$$

$$T_2 = 1.1814 / \left\{ \left[1 + e^{0.2(T_{\text{opt}} - 10 - T)} \right] \left[1 + e^{0.3(-T_{\text{opt}} - 10 + T)} \right] \right\}$$
(10)

where T_{opt} represents the optimum temperature, which is defined as 28 °C in our study as in Kalfas et al. [70]

The limited effect of water conditions on plant photosynthesis, which ranges between 0.5 and 1, is derived following the algorithm

$$f_2(\beta) = 0.5 + 0.5E/E_{\rm P} \tag{11}$$

where E and E_P represent the actual and potential evapotranspiration, respectively.

In the MuSyQ-GPP algorithm, a modified Penman–Monteith (P-M) approach with biome-specific canopy conductance [71–74] is used to estimate the actual evapotranspiration (see Text S1 in Supplementary Materials). The potential evapotranspiration is calculated using the Priestley and Taylor (P-T) equation [75].

The original version of the MuSyQ-GPP model was established to estimate the daily GPP over regional and global scales [12]. In our study, we deployed its original algorithms to generate half-hourly averaged GPP at the site level to evaluate the performance of the LUE model.

2.7. BEPS Approach

The BEPS model used in our study is an hourly process-based diagnostic model [13,14,76] that computes the canopy level GPP as the sum of the sunlit and shaded leaf groups using the Farquhar, von Caemmerer and Berry (FvCB) photosynthesis model [18]. Although the BEPS was initially developed for boreal ecosystems, it has been expanded and used for temperate and tropical ecosystems in Asia [77,78], which laid the foundation for its application in croplands.

The BEPS adopts a sunlit-shaded leaves separation modeling mechanism that upscales photosynthesis from the leaf level to the canopy level. This kind of "two-leaf" model has been proven to be more effective in modeling canopy photosynthesis than the conventional "big-leaf" model [13,79]. The photosynthetic rate of the canopy, A_c , is modeled as the sum of the sunlit and shaded leaf groups as

$$A_{\rm c} = A_{\rm sunlit} LAI_{\rm sunlit} + A_{\rm shaded} LAI_{\rm shaded} \tag{12}$$

$$LAI_{\text{sunlit}} = 2\cos\theta (1 - e^{-0.5\Omega LAI/\cos\theta})$$
(13)

$$LAI_{\text{shaded}} = LAI - LAI_{\text{sunlit}} \tag{14}$$

where sunlit and shaded denote the sunlit and shaded leaf groups, respectively; θ is the solar zenith angle; and Ω is the clumping index.

The photosynthesis model in the BEPS model is suitable for C3 carbon fixation pathways. However, maize is a C4 species according to its photosynthetic pathway. In this study, the BEPS model was modified to be suitable for C4 species estimation according to the theory of Collatz et al. [19]. The photosynthetic rate of the leaves for C4 species, A_n , is assumed to be limited by the phosphoenolpyruvate carboxylase (PEP-carboxylase)-limited rate of assimilation (W_c), the light-limited rate of assimilation (W_e), and the CO₂-limited rate of assimilation (W_s) [80]

$$A_n = \min(W_c, W_e, W_s) - R_d \tag{15}$$

$$W_{\rm c} = V_{\rm cmax} \tag{16}$$

$$W_{\rm e} = PAR \times (1 - \omega) \times \varepsilon \tag{17}$$

$$W_{\rm s} = 2 \times 10^4 V_{\rm cmax} C_{\rm i} / p \tag{18}$$

$$R_{\rm d} = 0.0025 V_{\rm cmax} \tag{19}$$

where V_{cmax} is defined as the maximum carboxylation rate (mol m⁻² s⁻¹), ω is the leaf-scattering coefficient for PAR, ε represents the intrinsic quantum efficiency of CO₂ uptake (mol mol⁻¹), and R_d is the leaf dark respiration rate (mol m⁻² s⁻¹).

The C4 photosynthesis model was integrated into the BEPS model to couple with the Ball-Berry stomatal conductance model to generate the photosynthesis rate using an iteration calculating procedure [19,81].

3. Results

3.1. Diurnal Patterns in GPP and SIF760

The diurnal courses of GPP, SIF₇₆₀, and PAR during our campaign are shown in Figure 3. Since the canopy spectra were collected at four different positions, four SIF₇₆₀ values together with one GPP value were obtained at a time. As shown in Figure 3, both SIF₇₆₀ and GPP exhibit similar patterns to that of PAR with lower values in the early morning and late afternoon and higher values in the middle of the day. These values tend to exhibit a single peak curve that follows the variation of PAR. The distinct decrease in GPP at midday that is commonly found in C3 species, known as the "midday depression", was not observed in our experiment, which is consistent with the studies by Cheng et al. [82] and Liu et al. [25] For C3 species, higher temperatures can decrease the affinity of enzymes for CO_2 and cause the carboxylation enzyme, Rubisco, to be less active, which leads to the midday reductions in carbon assimilation. In addition, the higher evaporative demands at midday reduces the stomatal conductance, which also affects the assimilation rate. In contrast, for C4 species, CO_2 is delivered to Rubisco, which is localized in the bundle sheath chloroplasts, by a metabolic pump that concentrates CO₂ [19]. This mechanism can inhibit photorespiration and promote carbon assimilation. Consequently, C4 species exhibit higher photosynthesis capacities at high temperatures where photorespiration is stimulated. In addition, C4 species generally have lower stomatal conductance than C3 species [19]. Lower conductance coupled with higher photosynthetic capacity in C4 species results in higher water use efficiencies in comparison to C3 species. The similar pattern between SIF₇₆₀ and PAR indicates the capacity of SIF in protecting plant tissues from light energy that may be excessive for photosynthesis and could otherwise damage tissues. Although some research has demonstrated that SIF will increase with PAR at low light then decrease when NPQ increases and further increase when NPQ reaches saturation [83], we did not find this kind of variation clearly in our experiment. Actually, only one set of data on 17 July showed slight decreases at approximately 11:30 and 14:30, which might correspond to the aforementioned decreasing trend. However, we also noticed that the SIF_{760} values of the four canopy positions had relatively higher diversity on 17 July (as well as 10 July) than on the other days. It is not clear whether it can to be attributed to the NPQ increment or observation bias. Thus, further studies are needed, and both data quality and quantity should be considered before drawing such a conclusion. For our study, we found that SIF₇₆₀ showed a pattern with a single peak that followed the variation of PAR as concluded by Liu et al. [25].



Figure 3. Diurnal patterns of PAR, GPP and SIF₇₆₀ during the experiment: (**a**) 10 July; (**b**) 17 July; (**c**) 18 July; (**d**) 21 August; and (**e**) 22 August.

We also analyzed the relationships between APAR and both SIF₇₆₀ and GPP. Both showed strong linear correlations, and an R² of 0.713 (Figure 4a) and 0.591 (Figure 4b) was achieved between APAR and SIF₇₆₀ and APAR and GPP, respectively. The averaged SIF₇₆₀ values were also generated to reduce some uncertainties introduced during our spectral acquisition. As our measurements were conducted at four different canopy positions, we assumed their mean values could adequately represent the situations of our study site. By analyzing the relationship between APAR and the averaged SIF₇₆₀, the R² increased to 0.798 (Figure 4c). As illustrated in Figure 4, the slope of the SIF₇₆₀-APAR relationship is approximately the same *LUE*_F, and the slope of the GPP-APAR relationship can be considered as *LUE*_P. Because both relations can be adequately expressed by linear equations, the ratio between *LUE*_P and *LUE*_F, as described in Equation (6), can be considered nearly constant, which means that SIF₇₆₀ and GPP can be directly linked.



Figure 4. Relationship between APAR (absorbed photosynthetically active radiation) and: (a) individual SIF₇₆₀; (b) GPP; and (c) averaged SIF. The error bar indicates the range of SIF₇₆₀ values for four measurements.

Statistical analysis was conducted to reveal the relationship between SIF₇₆₀ and GPP. As shown in Figure 5, we found a significant correlation between SIF₇₆₀ and GPP, and their relationship could be characterized by a linear function, regardless of using individual SIF₇₆₀ of the four group measurements (GPP = $0.570 \times SIF_{760} + 0.666$) or the averaged measurements (GPP = $0.621 \times SIF_{760} + 0.614$), which suggests that SIF₇₆₀ can be used as a direct proxy for GPP.



Figure 5. Relationship between: (**a**) individual SIF₇₆₀ and GPP; and (**b**) averaged SIF₇₆₀ and GPP. The error bars indicate the range of SIF₇₆₀ values for the four measurements.

3.3. Comparison of GPP Modeled by SIF, MuSyQ-GPP, and BEPS Models

In addition to the SIF-based GPP estimation, we also generated GPP using both the LUE-based MuSyQ-GPP algorithm and the process-based BEPS model. As the BEPS model used in our study was initially designed to run at hourly intervals, we modified it to a half-hourly time step to match the observations in this study. Thus, all approaches were performed every 30 min in our analysis. As the average of the four SIF₇₆₀ measurements may represent the situations of our study site better than the individual measurements, we only considered the statistical model generated using the averaged SIF₇₆₀ values (GPP = $0.621 \times SIF_{760} + 0.614$) in this study. As shown in Figure 6, all three approaches estimate the GPP well. Among which, the BEPS model (R² = 0.867, RMSE = $0.153 \text{ mg m}^{-2} \text{ s}^{-1}$) performs better than that of SIF₇₆₀ (R² = 0.624, RMSE = $0.237 \text{ mg m}^{-2} \text{ s}^{-1}$) and MuSyQ-GPP (R² = 0.702, RMSE = $0.247 \text{ mg m}^{-2} \text{ s}^{-1}$) models. We also modeled GPP using the statistical model generated with SIF₆₈₆ (GPP = $0.682 \times \text{SIF}_{686} + 0.539$) (see detailed results in Text S2, Figures S1–S4 in Supplementary Materials). Compared with the SIF₇₆₀-based model, SIF₆₈₆-based GPP model showed a limited accuracy with R² = 0.456 and RMSE = $0.363 \text{ mg m}^{-2} \text{ s}^{-1}$.



Figure 6. Relationships between modeled GPP and EC-based GPP by: (**a**) SIF₇₆₀; (**b**) MuSyQ-GPP; (**c**) BEPS; and (**d**) SIF₆₈₆ during the experiment period. The dots in the red circle are the values at 8:30 on 21 August, and 8:30 on 22 August. The error bars indicate the range of the four SIF-based GPP values, the red shades represent the 95% confidence bands for the regression functions.

We noticed that some of the SIF-based GPP estimates were higher than the EC-based estimates when GPP was relatively low, which corresponded to the observations at 8:30 on 21 August and 8:30 on 22 August (dots in the red circle in Figure 6a). When these two groups of data were excluded from the analysis, both SIF based GPP models performed better with R² increased to 0.667 and RMSE decreased to 0.236 mg m⁻² s⁻¹ for the SIF₇₆₀-based model, and R² increased to 0.459 and RMSE decreased to 0.352 mg m⁻² s⁻¹ for the SIF₆₈₆-based model, respectively. The MuSyQ-GPP algorithm was found to underestimate the GPP values at high productivity, which could be attributed to the assignment of a constant *LUE*₀ value in the algorithm as it could not properly handle the contribution of both sunlit and shaded leaves to the total GPP. BEPS model was found to slightly underestimate GPP at high productivity and overestimate GPP at low productivity. Among these three approaches, BEPS model showed better performance than that of SIF-based or LUE-based MuSuQ-GPP models, with higher R² and lower RMSE.

4. Discussion

4.1. Uncertainties in the SIF Measurements

The SIF retrieval accuracy is dependent on the spectral characteristics of the reflectance and irradiance spectra around the oxygen absorption lines. According to our validation based on EC-based data, the SIF₇₆₀-based GPP at 8:30 on 21 August and 8:30 on 22 August deviate from the EC-based values significantly (dots in the red circles in Figure 6). During our experiment, we measured four canopy positions sequentially from T1 to T4 as illustrated in Figure 2. The spectra of the reference panel were collected eight times: once before and once after each of the four canopy measurements. Incident radiance at 8:30 on 21 August and 8:30 on 22 August was then obtained (Figure 7). The incident radiance showed significant variations during our measurement, especially at the left and right shoulders of the absorption line. Additionally, the measured irradiance did not present a gradual increase trend as expect. This may be attributed to the instability of irradiance in the morning. As light travels a longer path at high solar zenith angle (SZA) in the morning, the influence of atmospheric conditions would be larger than that at lower SZA. Hence, in future studies, it is necessary to consider the influence of air conditions and the affection of imaging geometrical conditions such as the SZA and relative azimuth angle in SIF retrieval.



Figure 7. Incident radiance at: (**a**) 8:30 on 21 August; and (**b**) 8:30 on 22 August. T1 to T4 represent the four canopy targets, B and A denote measurements before and after canopy measurement, respectively.

The data quality (DQ) indicator DQ_s presented by Cogliati et al. [84] was adopted to evaluate the stability of the incident radiance. DQ_s is defined as the percentage of variation between the first and the second irradiance measurement

$$DQ_{\rm s} = |E_{\rm B} - E_{\rm A}| / E_{\rm B} \times 100 \tag{20}$$

where $E_{\rm B}$ and $E_{\rm A}$ represents the incident radiance before and after the canopy measurement, respectively.

In this study, the DQ_s values of the three bands used in the 3FLD algorithm were averaged to represent the irradiance stability. As shown in Figure 8, the DQ_s values were generally higher at morning and evening and lower at noon, the higher values also corresponded with the higher SZA and longer path. For the observations at 8:30 on 21 August and 8:30 on 22 August, the DQ_s showed the largest values, which indicated that the irradiance changed significantly during these measurement sessions. Therefore, data quality check is needed especially when irradiance demonstrates significant variations, the acquisition that do not meet the quality check should be rejected and no longer considered in the analyses.



Figure 8. DQ_s values of the measurements: (a) 10 July; (b) 17 July; (c) 18 July; (d) 21 August; and (e) 22 August. T1 to T4 represent the measurements of the four canopy targets.

We used the 3FLD algorithm to generate SIF in this study. The 3FLD approach is based on the assumption that the reflectance signal and the SIF signal vary linearly within and outside the absorption band. However, the actual variations of reflectance and SIF signal are not being linear, which causes a violation of the underlying assumption of the 3FLD method and lead to some uncertainties in SIF retrieval. Additional studies are needed in generating SIF with more advanced SIF retrieval approaches such as the improved FLD (iFLD) method [85] or the Spectral Fitting Methods (SFM) [86].

4.2. Uncertainties in the SIF-Based GPP Model

Previous studies have demonstrated that the relationship between remotely sensed SIF and GPP can be characterized by a linear and ecosystem-specific function [23–25]. There is also evidence indicating that the SIF and GPP relationship can be affected by various factors such as the rate of NPQ [61,87], light conditions [46,87], nutrient availability [61], water availability [85], temperature [23,46,68], and canopy structure [34]. Recent studies have suggested that there is a curvilinear relationship between instantaneous SIF and GPP due to the rate of photosynthesis saturated under high illumination, and this relationship tends to become linear when both SIF and GPP are temporally aggregated [28,34]. However, the saturation of GPP with APAR were not found in our experiment (Figure 4) as C4 species exhibit higher photosynthesis capacities at higher temperatures than C3 species. Therefore, the relationship between SIF and GPP could be adequately characterized by a linear function in our research. However, the SIF-GPP relationship may not be constant in spatial and temporal modeling, which can be attributed to the ecosystem-specific structural and physiological characteristics as well as the environmental situations associated with each ecosystem [34]. Therefore, for accurate quantification and characterization of the SIF-GPP relationship, further experiments that overlap the entire growth periods in various ecosystems are needed, especially for C3 species.

Remote measurements of SIF are likely representative of the upper layer of the canopy, which is mainly characterized by sunlit leaves [34,59]. Although the upper layer substantially contributes to the total GPP, there are still many layers of leaves that contribute to the canopy photosynthesis at different rates depending on their sunlit or shaded exposure [59]. Thus, the heterogeneity of the vertical canopy may lead to a mismatch between the SIF-based estimates and the EC-based GPP.

Additionally, under low light unstressed conditions, there exists a competitive relationship between leaf fluorescence and photosynthesis and a positive correlation between them under stressed and high light conditions [87,88]. The relationships between SIF and GPP for sunlit and shaded leaves are different as sunlit leaves receive more light and shaded leaves only receive diffuse light [88]. Therefore, additional studies are needed to address the contributions of the shaded leaf groups and the structural sensitivities of canopy-leaving SIF signals.

Light energy absorbed by leaf chlorophyll molecules has three different pathways: photochemistry, NPQ, and SIF. Accurately estimating any one of the de-excitation pathways require measurement of the other two. Some researches indicated that most absorbed energy is used in photosynthesis and both fluorescence and NPQ are low under low light conditions. Under high light and stressed conditions, NPQ becomes dominant and the yields of fluorescence and photosynthesis decrease [87]. As a result, the relationship between SIF and GPP is influenced by NPQ. The mechanism of NPQ and its regulation should be considered in the further studies.

Plant photosynthesis starts with absorption of light, mainly by chlorophyll molecules. Accordingly, some mechanisms were used to modulate photosynthetic light. Former studies have indicated that chloroplasts can change their orientation within the cell in response to the intensity and direction of the incident light [89]. When light is limiting to photosynthesis, chloroplasts move to positions that yielding maximum light absorption, whereas in saturating light they hide themselves to make the light absorption minimized. The chloroplast avoidance movements can lead to decreased light absorption and then influence the observed SIF signal, and further studies are needed. Additionally, leaf movements and leaf angle adjustments can also significantly affect the fractions of sunlit and shaded leaves, which should be considered in future research.

The mismatches of the spatial and temporal scales between canopy SIF and EC-based GPP also lead to some uncertainties. The footprint of the EC tower covers 0.01 km² to 10 km² depending on the measurement height, wind speed and turbulent state of atmosphere [90], whereas the canopy SIF are instantaneously measured with a footprint less than one square meter.

The availability, quality, and spatiotemporal coverage of SIF data are expected to increase drastically over the next few years. SIF measurements have been conducted at ecosystem, landscape, and global scales using field spectroradiometers, airborne instruments, and satellite platforms, respectively. The NASA's OCO-2 [43], ESA's Sentinel-5 Precursor (TROPOMI) [91] and ESA's Earth Explorer Fluorescence Explorer (FLEX) [92,93] can provide SIF data at much higher spatial resolutions. In particular, the FLEX mission can provide auxiliary information such as NPQ and canopy temperature along with fluorescence information. These data would improve our estimation of the global carbon budget and our ability to track the health of terrestrial ecosystems. Additionally, the development of the SCOPE (Soil-Canopy Observation, Photosynthesis and Energy balance) model provides a theoretical way to model canopy SIF and photosynthesis by combing Soil-Vegetation-Atmosphere-transfer (SVAT) model with radiative transfer models [94]. Despite this promising scenario and the empirical evidence that SIF provides novel information to estimate photosynthesis, as found in our study, there are still many uncertainties in relating SIF and GPP, and further studies are needed.

4.3. Limitations of the LUE-Based Model

The basis of the LUE-based models is the initial linear relationship between the GPP and APAR of the canopy [63]. However, this relationship is not linear at the individual leaf level and is characterized by temporal heterogeneity associated with the variation of illumination levels [95]. Photosynthesis in sunlit leaves is often light-saturated and limited by the level of Rubisco activity related to leaf nutrient conditions and the ambient temperature [18], which results in a lower LUE, while photosynthesis in shaded leaves is often not light-saturated and essentially has a linear response to APAR, which results in a higher LUE [13,96–99]. In the LUE-based MuSyQ-GPP algorithm, LUE is determined by assigning a constant maximum value of LUE_0 and adjusting downward based on temperature and water

conditions. Daily variability in the sunlit and shaded leaf fractions cannot be represented in this model. Consequently, the internal physiological processes of these two leaf groups are substantially different and the LUE of the shaded leaves is generally higher than that of the sunlit leaves [95]. As GPP can vary greatly in space and time as a result of the variability between sunlit and shaded leaf fractions, we argue that scaling the LUE_0 without considering the difference between the sunlit and shaded leaf groups can significantly limit the performances of the LUE-based models. There are some literature suggests that the LUE models underestimate GPP at high productivity and overestimate GPP at low productivity [96], and the underestimation is consistent with our research. However, the overestimation cannot be clearly shown in our analysis. These results are not contradictory since our data at low productivity is limited. In addition, the LUE_0 used in the LUE-based models is usually defined as a constant value for each broadly defined plant functional type (PFT). For our study, we used a constant value of 0.60 gC mol⁻¹ PPFD from the study by Zhang [69], which was conducted at the same site as our study. However, other literature has suggested that LUE_0 for maize at different sites can be assigned as 1.50 gC mol⁻¹ PPFD [67,100], 0.93 g C mol⁻¹ PPFD [101], or 1.22 g C mol^{-1} PPFD [101]. Therefore, LUE_0 varies among vegetation types and study sites and should be calibrated before using in the LUE-based approach. Moreover, the MuSyQ-GPP algorithm deploys two down-regulating factors to represent the effects of temperature and water conditions while scaling the LUE_0 . Although various strategies have been developed to characterize the impacts of temperature and water stresses [8–11], the descriptions of their influences in the LUE-based approaches are still empirical, which may introduce some uncertainties, especially for the water stress scalar. For the MuSyQ-GPP algorithm, a calculation of evapotranspiration is conducted to represent water availability. Predictably, the uncertainties existing in the evapotranspiration estimation would lead to significant deviations in the final GPP estimation.

4.4. Uncertainties in the BEPS Model

The core idea of the BEPS model is that it adopts separate sunlit and shaded leaves modeling mechanisms. The two-leaf model has been proven to be more efficient in simulating the daily variation of canopy photosynthesis than the conventional "big-leaf" model [13]. The BEPS model employs the enzyme kinetics theory for C3 plants proposed by Farquhar et al. [18] to generate the photosynthesis rate. In this study, we adopted a modified version that was applicable for C4 species [19] and integrated it into the BEPS model to couple with the Ball-Berry stomatal conductance model [81] to generate GPP as well as the water and heat fluxes. Although it is designed in an explicit and tightly linked manner that simulates the coupled hydrological, ecophysiological, and biogeochemical processes and the associated feedback mechanisms, it should be noted that numerous parameters should be assigned before modeling. One of the most important parameters in modeling photosynthesis, the maximum carboxylation rate (V_{cmax} in Equations (16), (18), and (19)), has been proven to vary temporally [48,102–104], although it is usually assigned as a specific value for each PFT [105]. In this study, we adopted a constant value of 37 μ mol m⁻² s⁻¹ by referring to Zhang et al. [48]. Although BEPS model simulated GPP better than the SIF-based and LUE-based model in our study, there are still some underestimations at high productivity and overestimations at low productivity. Therefore, additional studies are needed in generating the seasonal variation of V_{cmax} . Former studies have demonstrated that V_{cmax} can be related with reflectance [106] or leaf chlorophyll content [107], which made it retrievable using remotely sensed data. Recently, a study conducted by Zhang et al. [48] presented an SIF-based approach for modeling seasonal $V_{\rm cmax}$, which provided a new method to assess plant photosynthesis using SIF.

5. Conclusions

In this study, we evaluated the ability of three different approaches, SIF, LUE-based MuSyQ-GPP, and process-based BEPS, to estimate the diurnal courses of GPP at a maize site. In general, all three approaches adequately estimated the GPP, and the process-based BEPS model had the best performance, followed by the LUE-based MuSyQ-GPP algorithm and the SIF-based statistical

model. The MuSyQ-GPP algorithm underestimated the GPP at high productivity, which can be attributed to its weakness in characterizing the underlying ecological processes of vegetation and the contribution of shaded leaves to total GPP. In contrast, the BEPS model that was established based on the two-leaf theory and physiological mechanisms can provide more accurate estimations. Our study indicated that the SIF₇₆₀-based statistical model can provide reasonable estimates of GPP in the short term without additional information such as climate inputs, which are required by the process-based and LUE models.

The observational approach revealed that both SIF_{760} and GPP exhibited similar diurnal patterns as PAR, both SIF_{760} and GPP were linearly correlated with APAR, and a linear function could well characterize the relationship between SIF_{760} and GPP for maize over our study period. Despite its limitations in applying to large area and long-term studies, SIF provided a proxy for GPP not available from any other remote sensing measurements of vegetation.

Supplementary Materials: The following are available online at www.mdpi.com/2072-4292/9/12/1267/s1, Text S1: Estimation of water stress factor in the MuSyQ-GPP algorithm, Text S2: Performance of the SIF₆₈₆-based GPP model, Figure S1: Diurnal patterns of PAR, GPP and SIF₆₈₆ during the experiment, Figure S2: Relationship between APAR and individual SIF₆₈₆ and averaged SIF₆₈₆, Figure S3: Relationship between individual SIF₆₈₆ and GPP, Figure S4: Relationships between SIF₆₈₆-based GPP and EC-based GPP during the experiment period.

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