Biogeosciences Discuss., 11, 3465–3488, 2014 www.biogeosciences-discuss.net/11/3465/2014/ doi:10.5194/bgd-11-3465-2014 © Author(s) 2014. CC Attribution 3.0 License.



This discussion paper is/has been under review for the journal Biogeosciences (BG). Please refer to the corresponding final paper in BG if available.

Global cropland monthly Gross Primary Production in the year 2000

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Received: 10 June 2013 - Accepted: 6 January 2014 - Published: 28 February 2014

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Published by Copernicus Publications on behalf of the European Geosciences Union.





Abstract

Croplands cover about 12% of the ice-free terrestrial land surface. Compared with natural ecosystems, croplands have distinct characteristics due to anthropogenic influences. Their global gross primary production (GPP) is not well constrained and estimates vary between 8.2 and 14.2 Pg C yr⁻¹. We quantified global cropland GPP using a light use efficiency (LUE) model, employing satellite observations and survey data of crop types and distribution. A novel step in our analysis was to assign a maximum light use efficiency estimate ($\varepsilon_{\text{GPP}}^*$) to each of the 26 different crop types, instead of taking a uniform value as done in the past. These $\varepsilon^*_{\text{GPP}}$ values were calculated based on flux tower CO₂ exchange measurements and a literature survey of field studies, 10 and ranged from 1.20 g CMJ⁻¹ to 2.96 g CMJ⁻¹. Global cropland GPP was estimated to be 11.05 Pg C yr⁻¹ in the year 2000. Maize contributed most to this $(1.55 Pg C yr^{-1})$, and the continent of Asia contributed most with 38.9% of global cropland GPP. In the continental United States, annual cropland GPP (1.28 Pg C yr⁻¹) was close to values reported previously (1.24 Pg C yr⁻¹) constrained by harvest records, but our estimates 15 of ε_{GPP}^{*} values were much higher. Our results are sensitive to satellite information and survey data on crop type and extent, but provide a consistent and data-driven approach to generate a look-up table of ε_{GPP}^* for the 26 crop types for potential use in other vegetation models.

20 1 Introduction

The terrestrial biosphere assimilate an estimated $120-150 \text{ PgC yr}^{-1}$ (Beer et al., 2010; Welp et al., 2011) as Gross Primary Production (GPP). Roughly, half of the GPP is used for plant maintenance processes and is generally referred to as autotrophic respiration (R_a). The remainder is available for plant growth as Net Primary Production (NPP), which is subsequently consumed mostly by heterotrophs (R_b) and fire.





Biochemical processes of photosynthesis at cell or leaf level are relatively well known, but accurate estimates of GPP at larger scales (regions or the globe) are still uncertain. Direct measurements of net ecosystem exchange (NEE: GPP– R_h – R_a), such as eddy covariance measurements, suffer from the large spatial heterogeneity in the

- exchange between plants and the atmosphere which makes upscaling difficult. Therefore, current global GPP estimates still mainly rely on model results. However, considerable differences exist between various studies (Zhao et al., 2005; Ryu et al., 2011; Koffi et al., 2012; Beer et al., 2010), in particular for croplands. For example, Beer et al. (2010) reported global cropland GPP of 14.8 PgCyr⁻¹ using flux tower measurements based on eddy covariance methods and several diagnostic models. In contrast,
 - Saugier et al. (2001) estimated this number to be $8.2 \,\mathrm{PgCyr^{-1}}$.

Croplands cover about 12% of the ice-free land surface globally (Ramankutty et al., 2008), contributing considerably to the global carbon cycle (Hicke et al., 2004). Additionally, the area occupied by croplands changes over time with consequences for

- global carbon stocks. For example, a large carbon sink was found in the abandoned croplands of the Soviet Union (Vuichard et al., 2008). Vice versa, deforestation is often related to the expansion of cropland (Morton et al., 2006) which leads to a decrease in aboveground biomass. However, croplands may also have a large capacity of carbon sequestration (Parr and Sullivan, 2011).
- The light use efficiency (LUE) approach has been widely used to estimate GPP. Monteith (1972) developed this approach assuming that the growth in plant biomass is directly proportional to absorbed solar radiation. During the early period, most field measurements of plant dry matter and solar radiation were applied to evaluate the LUE approach. The LUE approach was also applied to estimate net primary production
- (NPP) in large-scale models (Field et al., 1995; Knorr and Heimann, 1995; Potter et al., 1993; Ruimy et al., 1994, 1999). The LUE application was later extended to estimate GPP largely because LUE is more likely to be fundamentally related to GPP, the direct outcome of photosynthesis (Prince and Goward, 1995; Ruimy et al., 1996; Running et al., 2000; Landsberg et al., 1997).





In the LUE approach, NPP or GPP is assumed proportional to the absorbed photosynthetically active radiation (PAR) at an efficiency rate, ε . Because ε is affected by environmental factors, the maximum light use efficiency (ε^*) (Haxeltine and Prentice, 1996; Potter et al., 1993), defined as an environmentally optimized ε , is widely used in models. Numerous studies have estimated ε or ε^* at site level (Table S1). In the parameterizations of models, ε^* is more often used than ε because ε^* tends to be more stable between various plant types. Besides, subsequent environmental restrictions can be calculated using local environmental inputs. The LUE approach is thus widely used to estimate GPP or NPP from site level to large scales by combining satellitebased vegetation index measurements (Goerner et al., 2011; Potter et al., 1993; Xiao et al., 2005; Yuan et al., 2010; Zhao and Running, 2010; Field et al., 1995; Knorr and Heimann, 1995; Ruimy et al., 1994, 1996, 1999; Prince and Goward, 1995). Although all these models use the LUE concept, they often use different vegetation indices, ε^* values, and may calculate environmental stresses in a different way.

- ¹⁵ Observational studies have illustrated that ε varies widely between crops even when corrected for environmental stresses and nutrient limitation (Table S1). The LUE method is an empirical approach, requiring look-up tables of the key parameter to quantify the diversified ecosystems. However, in practice, the ε^* in LUE models is identical globally for all plant types or for major vegetation classes, such as croplands or grass-
- ²⁰ lands (Goerner et al., 2011; Potter et al., 1993; Xiao et al., 2005; Yuan et al., 2010; Zhao and Running, 2010). Usually croplands have only one ε^* value in models to represent the average condition, which introduces inevitable biases at local scales. This situation is largely due to two main constraints, suggesting also a strategy for improvement of the estimates. One is the paucity of land surface cover data, most of which
- did not offer sufficient detail to separate plant or crop types. The other is the adequate use of the large number of studies that have aimed to parameterize ε^* using site level measurements.

This study aims to estimate global cropland GPP using recently developed global cropland distribution data for the year 2000 to partition global croplands into 26 crop





types. To improve the parameterization of the $\varepsilon^*_{\text{GPP}}$ model, both eddy covariance flux measurements and a survey of previously reported $\varepsilon^*_{\text{GPP}}$ values are used to generate a look-up table of $\varepsilon^*_{\text{GPP}}$ for these 26 crop types.

2 Methods and datasets

5 2.1 Introduction

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We used a biogeochemical model based on the LUE approach, the Carnegie-Ames-Stanford-Approach (CASA, Potter et al., 1993; van der Werf et al., 2010). Croplands were separated into 26 crop types based on a new dataset described in Sect. 2.2. We estimated $\varepsilon_{\text{GPP}}^*$ using 16 eddy covariance flux tower sites (FLUXNET) following Chen et al. (2011) and conducted a literature survey on previously reported ε^* values. A combination of these two ε^* resources yielded the look-up table of $\varepsilon_{\text{GPP}}^*$ for the 26 crop types. These steps are explained in more detail below.

2.2 LUE model and croplands data

The CASA biogeochemical model with the version described in van der Werf et al. (2010) was used in this study. GPP was calculated by multiplying absorbed photosynthetically active radiation (PAR) and a light use efficiency coefficient, ε (Monteith, 1972; Monteith and Moss, 1977):

 $\mathsf{GPP} = \mathsf{PAR} \times f \mathsf{PAR} \times \varepsilon^*_\mathsf{GPP} \times T(\varepsilon) \times W(\varepsilon)$

²⁰ where *f* PAR (also known as *f* APAR) is the fraction of PAR absorbed by vegetation. Environmental stresses related to temperature and water are indicated by $T(\varepsilon)$ and $W(\varepsilon)$ respectively. More details about the model structure can be found in Potter et al. (1993). The monthly distribution of cropland growing data of MIRCA2000 (monthly irrigated and rainfed crop areas, Portmann et al., 2010) was used as the map of global croplands



(1)



at a 5 arcmin spatial resolution. 26 crop types were separated in MIRCA2000 (Table 1). Correspondingly, 5 arcmin monthly *f* PAR data from the Joint Research Centre (JRC) were prepared based on original finer grid records (Gobron et al., 2010) which is further described in Sect. 2.3. ε_{GPP}^* was set crop specific, using the values estimated as described in Sect. 2.3. International Satellite Cloud Climatology Project (ISCCP) solar radiation data from the Goddard Institute for Space Studies (GISS) (Zhang et al., 2004) were used to generate PAR. Precipitation of the Global Precipitation Climatology Project (GPCP) version 1.1 (Huffman et al., 2001) and temperature of the GISS surface temperature analysis (Hansen et al., 1999) were employed to force environmental stress functions as described in Potter et al. (1993).

2.3 The maximum light use efficiency, $\varepsilon^*_{\text{GPP}}$

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To fulfill the model requirements for the crop types, we needed to estimate and assign ε^*_{GPP} to these 26 crop types of the MIRCA2000 map. ε^*_{GPP} based on direct field measurements are ideal to ensure that the parameters in our model are consistent with regard to the vegetation index and environmental factors. Therefore, we applied a similar procedure as in our previous work (Chen et al., 2011) by constraining CASA modeled GPP with field GPP measurements from FLUXNET.

Eddy covariance instrumentation directly measures ecosystem net exchange (NEE), which can then be partitioned into GPP and respiration using various approaches (Reichstein et al., 2005; Lasslop et al., 2010). Combining satellite and eddy covariance tower measurements, ε_{GPP}^* can be directly estimated. FLUXNET offers a high level of global consistency between individual flux tower measurements (see www.fluxdata.org). The FLUXNET dataset contains about 30 cropland sites. To accomplish our purpose of LUE evaluation, we included only those sites where PAR, temperature and precipitation records were available. Besides that, we also collected the rotation histories with details of growing periods and plant types from individual FLUXNET PI's. The information of the sites used in this study is listed in Table S2.





Satellite-based *f* PAR was used to indicate vegetation activity in our study, using JRC collected *f* PAR products over the FLUXNET sites, available on http://fapar.jrc.ec. europa.eu/Home.php. JRC-*f* PAR data are generated based on the data collections of SeaWiFS (Sea-viewing Wide Field-of-view Sensor) sensor on the SeaStar satellite and the MERIS (Medium Resolution Imaging Spectrometer) sensor on the Envisat (Envi-

- the MERIS (Medium Resolution Imaging Spectrometer) sensor on the Envisat (Environmental Satellite) platform of the European Space Agency. These collections have a 10 day temporal scale and cover 3 by 3 pixels, about 6 km × 6 km, around the central pixel where the FLUXNET sites are located. These data are specifically designed for validation of remote sensing products and models or for characterization of field sites.
- ¹⁰ Because usually there are not sufficient *f* PAR observations on the ground, *f* PAR from the center pixel is assumed to represent the *f* PAR influencing the footprint of the tower. To optimize ε_{GPP}^* , we iteratively changed its value with steps of $0.05 \,\mathrm{gCMJ}^{-1}$ and choose the ε_{GPP}^* with the lowest RMSE (root mean square error) between CASA and FLUXNET GPP:

¹⁵ RMSE =
$$\left[\frac{1}{N}\sum_{n=1}^{N} (\text{GPP}_{\text{CASA}} - \text{GPP}_{\text{FLUXNET}})^2\right]^{1/2}$$

This approach yielded direct estimates of $\varepsilon_{\text{GPP}}^*$ for 8 crop types out of 26 crops due to the distribution of the FLUXNET sites. To fill in the gaps we conducted a survey of previous studies that reported ε across a wide variety of crop types. However, these previous studies were quite different in their methodology. For example, solar radiation, intercepted PAR and absorbed PAR were interchangeably used to indicate radiation. Direct measurements of dry matter were often used to calculate production while we focused on GPP here. For consistency, we therefore used a conversion equation:

$$\varepsilon_{\text{GPP}}^* = \varepsilon_{\text{biomass}} \times R_{\text{CB}} \times R_{\text{NG}}^{-1} \times R_{\text{ES}}$$

where R_{CB} is the carbon content per unit of dry biomass, R_{NG} is the ratio between NPP and GPP and R_{ES} indicates environmental stresses. R_{CB} was found to be quite stable



(2)

(3)



within a 45–50 % range (Schlesinger, 1991). Magnussen and Reed (2004) suggested a conversion rate of 0.475 which was used here ($R_{CB} = 0.475$). GPP could be roughly estimated by doubling NPP because autotrophic respiration (R_a) usually takes about half of GPP (Waring et al., 1998), but with substantial variability across plant types and sites (DeLucia et al., 2007; Litton et al., 2007; Luyssaert et al., 2007). NPP is usually treated as half the value of GPP in most analyses (Beer et al., 2010). Therefore, we used $R_{NG} = 0.5$ in this paper.

Most of biomass measurements usually only consider above ground dry matter (ADM). To calculate total dry matter (TDM) we used an ADM/TDM ratio of 0.8 (Gallagher and Biscoe, 1978; Steingrobe et al., 2001) when ε values reported were based on ADM measurements only. The maximum light use efficiency concept assumes no environmental stresses, therefore, only the well-watered sites and those without diseases or drought were included in this study ($R_{\rm ES} \approx 1$). As a results, 89 $\varepsilon_{\rm GPP}^*$ values using Eq. (3) were converted based on literature, covering 21 crop types (Table S1).

15 3 Results

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3.1 Light use efficiency $\varepsilon_{\text{GPP}}^*$

The direct estimates of $\varepsilon_{\text{GPP}}^*$ using FLUXNET crop sites are listed in Table 1. At these sites, the ratios between modeled and observed GPP varied between 0.86 and 1.23 and were on average 1.04 ± 0.08 (standard deviation). The corresponding correlation coefficients of monthly modeled and observed GPP over each site were on average 0.85 ± 0.14 (standard deviation). We summarized these measured $\varepsilon_{\text{GPP}}^*$ and the ones derived from the literature for the 26 crop types in MIRCA2000 in Table 2. 8 of 26 crop types were directly calculated in this paper, covering 55% of the global cropland areas (Portmann et al., 2010). FLUXNET-based $\varepsilon_{\text{GPP}}^*$ varied between crop types with potato having the lowest value (1.5 gCMJ⁻¹) and maize having the highest (2.84 gCMJ⁻¹).





Our estimates and those of previous studies (Lobell et al., 2002; Chen et al., 2011;

Table S1) thus confirm a higher LUE value for maize than most other crops. On average our ε^*_{GPP} values are higher than those used in Zhao and Running (2010) (i.e. 1.044 gCMJ^{-1}) and the default values in CASA model (i.e. 1 gCMJ^{-1}), but are still within the range of values reported based on site measurements previously (e.g. Lobell et al., 2002; Table S1).

As shown in Fig. 1a, our direct estimates are generally lower than the literature based values. We prefer to use our directly estimates based on FLUXNET measurements, because this enables us to upscale site level results to large domains using identical JRC *f* PAR data. To harmonize our $\varepsilon^*_{\text{GPP}}$ values, a linear regression was calculated when both FLUXNET and literature based $\varepsilon^*_{\text{GPP}}$ were available (Fig. 1b). The linear relation was further applied to generate the $\varepsilon^*_{\text{GPP}}$ for the crop types that were not available in FLUXNET based $\varepsilon^*_{\text{GPP}}$ as:

 $\varepsilon^*_{\text{GPP}_{\text{FLUXNET}}} = 0.6757 \times \varepsilon^*_{\text{GPP}_{\text{literature}}} + 0.1252$

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¹⁵ Because $\varepsilon_{\text{GPP}}^*$ should be always larger than zero, we kept the physically unrealistic offset (i.e. 0.1252) to best preserve the relation within the range of estimates. For 5 crop types we had neither FLUXNET nor literature values available. For rye the same $\varepsilon_{\text{GPP}}^*$ of wheat was assigned because rye is a member of wheat tribe. The other 4 types (citrus, date palm, grapes and coffee) were all assigned 1.2 gCMJ⁻¹. This values ²⁰ is close to the lowest value of our estimates for other perennial crops (1.21 gCMJ⁻¹) and to the value used by Zhao and Running (2010).

3.2 Global cropland monthly GPP in the year 2000

We calculated monthly GPP for these 26 crop types at 5 arcmin resolution for the year 2000, the only year for which the cropland distribution was available (Portmann et al.,

25 2010). Global annual GPP amounts for each crop type as well as for all cropland combined are listed in Table 2. The annual global cropland GPP was 11.05 PgCyr⁻¹ in the year 2000. This estimate was in between the 8.2 PgCyr⁻¹ and 14.8 PgCyr⁻¹ reported



(4)



previous by Beer et al. (2010) and Saugier et al. (2001), respectively. Maize, rice and wheat had the 3 highest GPP values for grains, contributing 40 % of the global cropland GPP. Fodder grasses are the most important crop type that is not grain and ranked third in all crops. The 8 crop types where GPP was calculated using ε^* based on FLUXNET sites contributed 49 % of the global cropland GPP.

Figure 2 illustrates the global spatial distribution of annual cropland GPP. High GPP regions extend mostly in the warm humid or semi-humid plains of the Northern Hemisphere, such as the central and eastern part of United States, Europe, the eastern plain of China and the Ganges plain of South Asia. Per unit area, tropical regions had the highest GPP, such as in the lower reaches of the Ganges River over the contiguous

areas of India and Bangladesh, and the lower reaches of the Niger River in Nigeria. Asia produced over one third of global cropland GPP, which is more than two times that of any other continents (Table 3). Within the 26 types, rice contributed the most (1336.3 TgCyr⁻¹) to the annual GPP in Asia. GPP of rice in Asia contributed 88.3%

- of global rice GPP. North America and Europe accounted for respectively 16.6% and 16.2% of the global cropland GPP. The United States is the main producer of maize and soybean in the world, and this is reflected in the proportion of maize and soybean (Table 3). Africa was the fourth most important region (13.5%) with the most cassava GPP (57.9%) of the world. Annual cropland GPP in South America (12.8%) was very
- ²⁰ close to that of Africa. Maize and soybean contributed most to the cropland GPP in South America (Table 3). The cropland GPP in Oceania was the lowest of the continents, due to the small areas of croplands.

4 Discussion

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After the initial development of the LUE approach (Monteith, 1972; Monteith and Moss, 1977) to estimate ecosystem production (GPP or NPP), considerable efforts have been made to evaluate ε to meet the need of the model parameterizations We chose to estimate $\varepsilon_{\text{GPP}}^*$ directly by combining FLUXNET measurements and JRC *f* PAR, the same



vegetation index as we used in our model. Our estimates of $\varepsilon_{\text{GPP}}^*$ are within the range reported previously by field measurements (Tables 1 and S1). In our model we treated the directly estimated $\varepsilon_{\text{GPP}}^*$ as superior to the literature based values. On average, the $\varepsilon_{\text{GPP}}^*$ values based on biomass (dry matter) measurements are higher than our estimates based on FLUXNET observations. Therefore, we adjusted the literature-based $\varepsilon_{\text{GPP}}^*$ values using ratios between the FLUXNET and literature based estimates when available. The $\varepsilon_{\text{GPP}}^*$ values finally used in our model are therefore higher than those used in other models (Zhao and Running, 2010; Lobell et al., 2002; Field et al., 1995; Potter et al., 1993). A look-up table of $\varepsilon_{\text{GPP}}^*$ for 26 crop types was created, offering a much more sophisticated parameters of the LUE empirical models than previous studies.

Global cropland GPP was estimated to be 11.05 PgCyr⁻¹, which is within the range of previous studies (Beer et al., 2010; Saugier et al., 2001). Several model studies found that ε_{GPP}^* or ε_{NPP}^* values based on site measurements could not be used in models directly because this would lead to excessively high cropland GPP values (Lobell et al., 2002; Potter et al., 1993). For example, a value of 0.5 gCMJ⁻¹ for ε_{NPP}^* was initially used in CASA (Potter et al., 1993). Because if ε_{NPP}^* was set 1.25 gCMJ⁻¹ as Heimann and Keeling (1989) did, annual NPP would be an unrealistic 185 PgCyr⁻¹ (Potter et al., 1993). Even if we double 0.5 gCMJ⁻¹ number to account for the GPP/NPP ratio of about 2, the value is much below the ε_{GPP}^* values in our study.

The difference between in-situ measurements of $\varepsilon_{\text{GPP}}^*$ and the values used in models may reflect model structural biases which have to be compensated for by adjusting parameters. Therefore, we echo the findings of Lobell et al. (2002) who used both CASA and harvest records. Cropland NPP for continental United States (excluding Alaska and Hawaii) was estimated to be 0.62 PgCyr^{-1} , or 1.24 PgCyr^{-1} GPP by doubling NPP (Lobell et al., 2002). $\varepsilon_{\text{NPP}}^*$ in Lobell et al. (2000) was estimated by constraining the model results with harvest data based NPP across each county. In our estimations, GPP in United States was 1.28 PgCyr^{-1} which is very close to the value obtained in Lobell et al. (2002). However, the $\varepsilon_{\text{GPP}}^*$ values in Lobell et al. (2002) by doubling $\varepsilon_{\text{NPP}}^*$



are still much smaller than the values we used here. There is therefore no conflict between field based ε_{GPP}^* and the direct parameterization application in our model. The main distinction between the current and previous studies are the two main innovations of our study: (1) we used cropland areas distribution data to define the cropland types by month in order to distinguish the growing and fallow periods; (2) we assigned the 26 crops each a different ε_{GPP}^* value.

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Compared with natural ecosystems, usually croplands have three important distinct features which influence their carbon exchange. Uncertainties in our estimates were due to several aspects. First, plant (crop) types are much more homogeneous than natural ecosystems due to management practice of farmers. Second, the plant types

- change much faster than natural ecosystems due to crop rotation schemes used, which means the land cover type does not uniquely determine plant types as in more natural ecosystems. Third, planting, ploughing and harvesting activities change the ecosystems in croplands abruptly and leave land fallow for long periods, sometimes even
- ¹⁵ during the growing season. Therefore, croplands distributions from survey data are the only option to separate crop rotation and planting times fully at present. However, the spatial resolution of these data is still larger than a single field, implying that one cell still contains several crop yields and types. These crops have different light use efficiencies in reality but are treated in models with the same vegetation index and environmental ²⁰ factors.

First, the ε^* vary between plant types and even changes within one crop type with changing environmental conditions. More evaluations of ε^*_{GPP} are required to constrains the parameters of different crop types. Second, the literature-based ε^* values depend on the choice of vegetation indices, such as fPAR, PRI (photochemical reflectance index), EVI (enhanced vegetation index), and different environment descriptions. Satellite fPAR is used in ε^*_{GPP} estimations due to the lack of ground fPAR observation, which brings uncertainties in consequence due to scale difference. In most cases, if a satellites pixel contains roads or other human buildings that may reduce fPAR value and lead an overestimated ε^*_{GPP} as well. Finally, we were unable to sep-

arate irrigated and rain-fed crops in our approach currently. The exact magnitude of these uncertainties is impossible for us to quantify but when more ε^* observations become available and when a systematic estimate of the error due to different vegetation indices is known it should be possible in the future.

5 5 Conclusions

In this paper, we estimated global cropland GPP using a LUE model with improved input data and parameterization of ε^*_{GPP} . 26 crop types were separated in our model with different ε^*_{GPP} values compared to the previously default parameterization with a constant ε^*_{GPP} for all crop types. To meet the parameterization requirements, we evaluated ε^*_{GPP} based on FLUXNET data for 8 crop types. We also performed a literature survey and gathered 89 ε^*_{GPP} values that met our requirements necessary to harmonize these values. Our FLUXNET based ε^*_{GPP} values are within the range of previous studies but are higher than those usually used in LUE models. Finally, a look-up table of ε^*_{GPP} for the 26 crop types was created based on measurements.

ε^{*}_{GPP} (assumed equal to 2 times ε^{*}_{NPP}) based on field measurements and the values used in vegetation models differ widely, as discussed by Potter et al. (1993), Ruimy et al. (1994) and Lobell et al. (2002). Our previous work (Chen et al., 2011) also highlighted the need to improve the LUE parameterization in vegetation models. In this study, we estimated global cropland annual GPP at 11.05 PgCyr⁻¹ using field based
 ε^{*}_{GPP}. This estimate is in the middle of previous studies indicating 14.2 PgCyr⁻¹ by Beer et al. (2010) and 8.2 PgCyr⁻¹ by Saugier et al. (2001). GPP in United State was estimated to be 1.28 PgCyr⁻¹, close to the 1.24 PgCyr⁻¹ reported by Lobell et al. (2002). Our results demonstrate a successful usage of directly estimated ε^{*}_{GPP} in a LUE approach based vegetation model. We only focused on the year 2000 because the crop land distribution data was only available for this year. Our improvements, separating

types with corresponding spatial distribution and using more specific ε^* GPP values for each types, may lead to more realistic cropland GPP estimates.

Supplementary material related to this article is available online at http://www.biogeosciences-discuss.net/11/3465/2014/

⁵ bgd-11-3465-2014-supplement.pdf.

Acknowledgements. We highly appreciate the help during data collection from PIs and coworkers of eddy flux sites, and the help with global cropland distribution data from Felix Portmann and Navin Ramankutty. AJD and TC acknowledge the support from the European Union Grants FP7–226701 (Project CARBO-EXTREME) and FP7-244240 (Project CLIMAFRICA). T.

- ¹⁰ Chen acknowledges Xing CHEN's (Nanjing University) supervision and discussions. TC thanks James Randerson and Maosheng Zhao for helpful advices and discussions. TC acknowledges the support of the State Scholarship Fund of China Scholarship Council (CSC), National Key Basic Research Program of China (2010CB428506), and National Natural Science Foundation of China (40 875 043).
- ¹⁵ This work used eddy covariance data acquired by the FLUXNET community and in particular by the following networks: AmeriFlux (US Department of Energy, Biological and Environmental Research, Terrestrial Carbon Program (DE-FG02-04ER63917 and DE-FG02-04ER63911)), AfriFlux, AsiaFlux, CarboAfrica, CarboEuropeIP, CarboItaly, CarboMont, ChinaFlux, FLUXNET-Canada (supported by CFCAS, NSERC, BIOCAP, Environment Canada, and NRCan), Green-
- Grass, KoFlux, LBA, NECC, OzFlux, TCOS-Siberia, USCCC. We acknowledge the financial support to the eddy covariance data harmonization provided by CarboEuropeIP, FAO-GTOS-TCO, iLEAPS, Max Planck Institute for Biogeochemistry, National Science Foundation, University of Tuscia, Université Laval and Environment Canada and US Department of Energy and the database development and technical support from Berkeley Water Center; Lawrence Berkeley
- National Laboratory; Microsoft Research eScience; Oak Ridge National Laboratory; University of California, Berkeley; and University of Virginia.

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Table 1. Statistics of GPP_{CASA} to GPP_{FLUXNET} relation and $\varepsilon^*_{\text{GPP}}$ estimates at FLUXNET sites.

site code	crop types	correlation coefficient	standard deviation ¹	centered RMSE ¹	GPP _{CASA} / GPP _{FLUXNET}	<i>€</i> ∗ _{GPP} (gCMJ ^{−1})
BE_Lon	Sugarbeet	0.47	0.46	0.88	1.00	2.90
	Winterwheat	0.72	0.75	0.69	0.95	2.40
	Potato	0.98	0.39	0.61	1.12	1.50
CN_Du1	Wheat	0.83	0.56	0.62	1.10	1.65
DE_Geb	Rapeseed	0.94	0.89	0.36	1.04	2.30
	Winter Barley	0.72	0.79	0.70	0.86	1.55
	Sugarbeet	0.90	0.84	0.43	1.23	1.00
DE_Kli	Rapeseed	0.81	0.87	0.59	0.94	1.80
	Winter Wheat	0.95	0.83	0.33	1.20	2.45
DK_Ris	Winter Wheat	0.92	0.98	0.41	0.95	2.25
ES_ES2	Rice	0.94	0.94	0.33	1.01	2.90
FR_Gri	Winter Wheat	0.92	0.93	0.40	0.96	2.80
IE_Ca1	Spring Barley	0.83	0.66	0.58	1.09	1.90
JP_Mas	Rice	0.90	0.53	0.57	1.07	2.60
NL_Lan	Maize	0.47	0.52	0.88	1.00	2.35
US_ARM	Wheat	0.96	1.02	0.30	0.94	1.25
US_Bo1	Soybean	0.87	0.75	0.51	1.12	1.55
	Maize	0.96	0.85	0.31	1.06	2.00
US_Bo2	Maize	0.99	0.87	0.16	1.09	2.90
	Soybean	0.96	0.85	0.29	1.07	1.45
US_Ne1	Maize	0.90	0.61	0.53	1.11	2.95
US_Ne2	Maize	0.92	0.71	0.45	1.10	3.45
	Soybean	0.79	0.63	0.63	1.07	1.75
US_Ne3	Maize	0.84	0.65	0.58	1.10	3.40
	Soybean	0.74	0.64	0.68	1.03	1.80

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¹ both modeled standard deviation and centered RMSE were nondimensionalized by dividing the standard deviation of the corresponding observation. More details are in Sect. 3.2 of Taylor (2001).

ID	crop types	$\mathcal{E} *_{\text{GPP}_{\text{FLUXNET}}} \pm \text{std}$	$\mathcal{E} *_{\text{GPP}_{\text{literature}}} \pm \text{std}$	$\mathcal{E}_{GPP_{regress}}$	E*GPP _{model}	GPP (PgCyr ⁻¹)	ape	
1	Maize	2.84 ± 0.57	4.07 ± 0.58	2.87	2.84	1.545	_	
2	Rice	2.75 ± 0.21	2.79 ± 0.28	2.01	2.75	1.514		
3	Fodder grasses		3.18 ± 0.65	2.28	2.28	1.389	_	Pri
4	Wheat	2.13 ± 0.57	2.92 ± 0.45	2.1	2.13	1.384	Sic	i i
5	Others perennial		1.6	1.21	1.21	0.795	CU	
6	Cassava		4.2	2.96	2.96	0.612	SS	
7	Others annual		2.59 ± 0.85	1.87	1.87	0.508	<u>or</u>	
8	Sugar cane		3.64 ± 0.50	2.59	2.59	0.494		
9	Soybeans	1.64 ± 0.17	2.36 ± 0.46	1.72	1.64	0.491	ap	
10	Pulses		2.87 ± 1.19	2.06	2.06	0.353)er	
11	Sorghum		4.01 ± 0.66	2.83	2.83	0.272		
12	Barley	1.73 ± 0.25	2.88 ± 0.46	2.07	1.73	0.26		Ał
13	Oil palm		2.02 ± 0.17	1.49	1.49	0.21		_
14	Coffee				1.2	0.158	SiC	Con
15	Millet		3.52 ± 0.48	2.51	2.51	0.134	CU	_
16	Cocoa		2.14	1.57	1.57	0.132	S	T.
17	Cotton		1.71 ± 0.19	1.28	1.28	0.123	00	_
18	Rape seed	2.05 ± 0.35	2.62 ± 0.64	1.89	2.05	0.115	P	
19	Sunflower		2.52 ± 0.50	1.83	1.83	0.112	ap	
20	Rye				2.13	0.109	er.	
21	Groundnuts		2.34 ± 0.38	1.71	1.71	0.105		
22	Potatoes	1.5	2.63 ± 0.45	1.91	1.5	0.091		
23	Citrus				1.2	0.064		
24	Grapes				1.2	0.041	Si	
25	Sugar beet	1.95 ± 1.34	2.80 ± 0.52	2.02	1.95	0.04		
26	Date palm				1.2	0.001	S.	
-	global					11.05	on	P

Crop types	North America ¹	South America	Europe ²	Asia	Africa	Oceania
Maize	504.2	277.2	204.6	342.6	215.5	1
Rice	22	78.1	3.6	1336.3	73.2	0.9
Fodder grasses	494.5	135.6	504.2	205.3	26	24.2
Wheat	196.4	87.5	481.6	525.4	35.4	58.2
Others perennial	34.2	64.7	55.9	505.1	121.1	14.3
Cassava	9.9	103.9	0	143.6	354.4	0.8
Others annual	31.9	37.2	117.7	215.6	95.8	9.5
Sugar cane	85.2	180.8	0	186.8	30.4	11
Soybeans	215.1	198.2	5.5	65.8	5.9	0.2
Pulses	29.8	54.4	25.7	143.8	92.5	6.6
Sorghum	54.1	28.3	1.4	70.4	112	5.6
Barley	24.5	5.5	149.4	55	9.9	16.2
Oil palm	2.6	6.9	0	138	60.8	2.1
Coffee	33.2	56.2	0	36	30.7	1.6
Millet	0.9	0.3	3.6	62.7	65.9	0.2
Cocoa	6.2	28.7	0	14.2	80.3	2.9
Cotton	31.6	11.9	1.5	54.2	21.3	2.2
Rape seed	16.2	0.4	36.6	56.4	0.1	5.4
Sunflower	9.3	24.4	53.7	19.2	4.5	0.5
Rye	1.7	0.7	98.4	7.2	0.4	0.2
Groundnuts	6.5	3.8	0.1	55.4	39.4	0.2
Potatoes	3.9	5.1	49.3	28.6	3.8	0.3
Citrus	12.3	18.8	3.3	18.9	10.2	0.3
Grapes	2.5	3.4	27.2	6	1.2	1
Sugar beet	3	0.3	32	3.8	0.4	0
Date palm	0	0	0	0.6	0.8	0
Total	1831.7	1412.1	1855.4	4297	1492	165.5
Percent (%)	16.6	12.8	16.8	38.9	13.5	1.5

Table 3. Annual GPP $(TgCyr^{-1})$ for different regions and crop types in the year 2000.

¹ North America includes Central America. ² Europe does not contain Russia east of the Ural.

Fig. 1. Maximum light use efficiency (ε_{GPP}^* in gCMJ⁻¹) for **(a)** different crop types based on FLUXNET sites (orange) and literature (green) with error bars representing two standard deviations of ε_{GPP}^* . The corresponding crop types are given in Table 2. **(b)** Linear relation between FLUXNET based and literature based ε_{GPP}^* estimations for 8 crop types listed in Table 2.

