BESS-Rice: A remote sensing derived and biophysical process-based rice productivity simulation model

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ABSTRACT
Conventional process-based crop simulation models and agro-land surface models require numerous forcing variables and input parameters. The regional application of these crop simulation models is complicated by factors concerning input data requirements and parameter uncertainty. In addition, the empirical remotely sensed regional scale crop yield estimation method does not enable growth process modeling. In this study, we developed a process-based rice yield estimation model by integrating an assimilate allocation module into the satellite remote sensing-derived and biophysical process-based Breathing Earth System Simulator (BESS). Normalized accumulated gross primary productivity ($GPP_{\text{norm acc}}$) was used as a scaler for growth development, and the relationships between $GPP_{\text{norm acc}}$ and dry matter partitioning coefficients were determined from the eddy covariance and biometric measurements at the Cheorwon Rice paddy KoFlux site. Over 95% of the variation in the dry matter allocation coefficients of rice grain could be explained by $GPP_{\text{norm acc}}$. The dynamics of dry matter distribution among different rice components were simulated, and the annual grain yields were estimated. BESS-Rice simulated GPP and dry matter partitioning dynamics, and rice yields were evaluated against in-situ measurements at three paddy rice sites registered in KoFlux. The results showed that BESS-Rice performed well in terms of rice productivity estimation, with average root mean square error (RMSE) value of $2.2 \text{ g C m}^{-2} \text{ d}^{-1} (29.5\%)$ and bias of $-0.5 \text{ g C m}^{-2} \text{ d}^{-1} (-7.1\%)$ for daily GPP, and an average RMSE value of $534.8 \text{ kg ha}^{-1} (7.7\%)$ and bias of $242.1 \text{ kg ha}^{-1} (3.5\%)$ for the annual yield, respectively. BESS-Rice is much simpler than conventional crop models and this helps to reduce the uncertainty related to the forcing variables and input parameters and can result in improved regional yield estimation. The process-based mechanism of BESS-Rice also enables an agronomic diagnosis to be made and the potential impacts of climate change on rice productivity to be investigated.

1. Introduction

The challenges of food security and regional food inequalities will update over time due to the rapid increase in global food demand and aggravation of climate change (Tilman et al., 2011; Wheeler and Von Braun, 2013). Hence, there is an urgent need to accelerate food production and productivity. The sustainable intensification of crop production is therefore of great importance (Reddy, 2016). Successful crop productivity estimations are important for cultivation management and agricultural decision-making (Hochman et al., 2009; Kassie et al., 2016). The estimation of accurate crop production also facilitates a better understanding of the way crop growth and production responses to environmental factors (Bregaglio et al., 2017; Guan et al., 2016; Tollenaar et al., 2017).

Process-based crop simulation models use quantitative descriptions of ecophysiological processes to simulate crop growth and development as influenced by environmental conditions and management practices (Hodson and White, 2010). Therefore process-based crop simulation models can be used to understand the mutual effects among crop genotypes, management, and the environment (Messina et al., 2009). These
crop simulation models have also been widely used to investigate the potential impacts of climate change on agricultural productivity (Asseng et al., 2015; Rosenzweig et al., 2014) and to explore the management options under current growing situations (Hochman et al., 2009; Kassie et al., 2016). Moreover, agro-land surface model, which is a land surface model or dynamic vegetation model incorporated with a crop simulation model, is a useful tool for simulating the fluxes of heat, water, and gases in agricultural land (Masutomi et al., 2016a).

Conventional process-based crop simulation models and agro-land surface models, however, require numerous forcing variables, including genetic specific data, soil physicochemical characteristics, management practices, and agro-meteorological data; and input parameters, including soil-type specific, crop specific, simulation setting, and other coefficients. (Li et al., 2015; Masutomi et al., 2016a). The regional application of such models is complicated and hampered by factors concerning input data requirements and parameter uncertainty. Information regarding regional differences in crop management, cultivar distributions, and coefficients for parameterizing agro-environmental processes are usually unavailable (Folberth et al., 2016a). Previous studies have shown that the uncertainties of crop cultivars and management (Folberth et al., 2016a), soil characteristics (Folberth et al., 2016b; Varella et al., 2012), meteorological conditions (Li et al., 2015; Zhao et al., 2015), and parameters settings (Ramirez-Villegas et al., 2017; Tao et al., 2018) all influence the accuracy of crop production simulation. Relatively, regional agro-meteorological variables are available from the reanalysis datasets, which are derived from the systematic approach based on surface observations, models and data assimilation (Rienecker et al., 2011).

Remote sensing can provide temporally and spatially continuous information regarding crop biophysical variables and estimates of crop yield (Battude et al., 2016; Burke and Lobell, 2017; Lobell et al., 2015). The usefulness of remote sensing for interpreting the process of crop production and how it responds to environmental factors, however, is clearly inferior compared with the process-based crop simulation models. Recent studies have revealed that crop yield can be reliably estimated from the satellite-based crop gross primary productivity (GPP) (Guan et al., 2016; Xin et al., 2013; Yuan et al., 2016). Such estimations are based on the use of a crop-specific harvest index (HI) to convert net primary productivity (NPP) data to yield at the harvest time, which does not consider the process of yield formation. Yuan et al. (2016) simulated different types of crop yield based on the satellite-based light use efficiency model derived GPP estimations at 12 sites across Europe and North America, using HI and a constant carbon allocation coefficient and did not take into account temporal or spatial variations. The results showed that yield was underestimated by between 61% and 32% at several sites and overestimated from 34% to 55% at other sites in their study.

Integrating remote sensing information and process-based crop simulation models can maximize their advantages. Remote sensing can support crop modeling by monitoring vegetation status at regional scale, which would be very difficult to obtain otherwise (Dorigo et al., 2007). Process-based crop simulation models can dynamically simulate the carbon, nitrogen, and water balances at daily or hourly time-steps to estimate crop growth and development (Boote et al., 2013). Many studies improved the crop growth simulation and yield estimation using the data-model integration approaches (Casa et al., 2012; Huang et al., 2013; Jin et al., 2017; Zhang et al., 2016). Almost all these previous studies have used remote sensing-derived vegetation indices or biophysical and biochemical variables, e.g., leaf area index (LAI), biomass or leaf nitrogen accumulation, to improve the crop simulation processes. However, the number of the remote sensing derived variables in these studies is very limited compared to the large number of forcing variables required by the crop simulation models. Many forcing variables of the crop simulation models were still unavailable regionally and a limited range of field measurements has therefore been used. Therefore, integrating as much remote sensing information as possible to a process-based crop simulation model and trying to simplify the requirement of forcing variables of this model are very important for regional crop growth simulation and productivity estimation.

The Breathing Earth System Simulator (BESS) model is a highly simplified remote sensing-derived and biophysical process model. BESS couples the processes of atmosphere (Ryu et al., 2018) and canopy radiative transfer, canopy photosynthesis, evapotranspiration, and energy balance, and has been proven to perform well in estimating GPP (Jiang and Ryu, 2016; Ryu et al., 2011). BESS uses an enzyme kinetic model (Farquhar et al., 1980) to estimate GPP, which offers a more mechanistic interpretation than empirical approaches, such as light use efficiency-based models. As a remote sensing forced process-based model, BESS could provide a comprehensive understanding and description of key ecological processes in agro-ecosystems on global scale and with a spatial resolution of 1 km. However, because it lacks an assimilate allocation module, BESS cannot be applied for crop growth simulation and yield estimation. After filling this gap, BESS could be used as a remote sensing derived process-based crop simulation model, and is expected to be simpler than conventional crop simulation models in terms of variable requirements.

Rice (Oryza sativa L.) is one of the three leading food crops worldwide and is consumed by over half of the world’s population (Maclean et al., 2013). Under climate change, rice production has become vulnerable to extreme weather events and gradual climate risks (Ainsworth, 2008; Kim et al., 2013; Simelon et al., 2012). Therefore, it is important to accurately simulate growth and estimate the productivity of rice. The existing rice simulation models, e.g. APSIM-ORYZA (Gaydon et al., 2012a,b), CERES-Rice (Singh et al., 1999), and DNDC-Rice (Fumoto et al., 2010) all require dozens of genotype data, soil characteristics, cultivation practices, and meteorological information as forcing variables. Developing a variable-simplified and remote sensing-derived rice simulation model is important for regional rice growth simulation and productivity estimation, and would have further applications in agricultural decision making and climate change research.

The goals of this study were: 1) to develop a remote sensing-derived and process-based rice productivity simulation model, BESS-Rice, by integrating the assimilate allocation module into BESS; 2) to evaluate the accuracy of BESS-Rice by comparing the simulated GPP, dry matter partitioning, and grain yield against in-situ measurements at site-level; and 3) to analyze the sensitivity of BESS-Rice to environmental and biological drivers and parameters.

2. Material and methods

2.1. Overview of sites and data

Three KoFlux rice paddy sites (http://www.ncam.kr/page/koflux/database/), distributed from north to south in South Korea were used in this study (Fig. 1): Cheorwon (CRK; 38.2013°N, 127.2507°E), Cheongmicheon (CFK; 37.1597°N, 127.6536°E), and Gimje (GRK; 35.7451°N, 126.8524°E). Both CRK and CFK have a monsoon and temperate continental climate, with cold and dry winters, and hot summers; GRK has a temperate monsoon climate with marine climate characteristics, with a cold winter and hot summer, without a dry season (Peel et al., 2007). The 30-year mean annual precipitation at CRK, CFK and GRK are 1391 mm, 1371 mm and 1253 mm, and the mean annual air temperature are 10.2 °C, 11.6 °C and 12.9 °C, respectively (Korea Meteorological Administration). The elevation of these three sites are approximately 175 m, 60 m and 21 m above sea level based on the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Global Digital Elevation Model (GDEM), and the soil types are silty clay loam, sandy loam and silt loam based on the national soil database (Hong et al., 2009b) from Rural Development Administration of South Korea. Irrigated japonica rice (Oryza sativa L. ssp. japonica) varieties were cultivated at all three sites. These are the predominant rice subtypes

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planted in the Korean Peninsula. Single cropping rice was cultivated at CRK and CFK in a year. Rice at CRK, in 2015, was transplanted in mid-May (DOY 135) and harvested in mid-September (DOY 257); while in 2016, rice was transplanted in late-April (DOY 120) and harvested in early-September (DOY 245). At CFK, rice was also transplanted in mid-May and harvested in mid-late September. At GRK, barley and paddy rice rotation was conducted in a year, and rice was transplanted in mid-late June and harvested in mid-late October (Kim et al., 2016; Min et al., 2013; Xin et al., 2017). A brief description of these sites is given in Table 1.

Eddy covariance (EC)-derived GPP and dry mass proportional data (explained in Sections 2.2 and 2.4) from CRK in 2015 and 2016 was used to develop the carbon allocation module of the BESS-Rice model. Satellite data, mainly including Moderate Resolution Imaging Spectroradiometer (MODIS), and reanalysis datasets (Jiang and Ryu, 2016) for the three sites in different years were used as forcing data for BESS-Rice (explained in Sections 2.2 and 2.4). Field measurements including EC-derived GPP, the dry mass proportion, and yield were used for evaluating BESS-Rice simulations (explained in Sections 2.3 and 2.4).

2.2. Development of BESS-rice

The BESS-Rice model was constructed by integrating the newly developed assimilate allocation module into the existing BESS model. BESS-Rice has a daily time-step and was built into three main modules (Fig. 2) of dry matter accumulation, dry matter partitioning, and yield formation.

2.2.1. Dry matter accumulation

2.2.1.1. BESS model and GPP simulation. BESS couples a series of models of the processes of atmosphere and canopy radiative transfer, canopy photosynthesis, evapotranspiration, and energy balance. A one-dimensional atmospheric radiative transfer model from the Forest Light Environmental Simulator (FLiES) (Kobayashi and Iwabuchi, 2008) was used to calculate incoming shortwave radiation, photosynthetic active radiation (PAR), and near-infrared radiation (NIR) for both the beam and diffuse components at the top of the canopy (Ryu et al., 2018). A two-leaf and two-stream canopy radiative transfer model was used in BESS to quantify the absorbed PAR and NIR (De Pury and Farquhar, 1997; Goudriaan, 1977). A carbon-water coupled module, including a two-leaf longwave radiative transfer model (Wang and Leuning, 1998), Farquhar’s photosynthesis model for C3 plants (Farquhar et al., 1980), a stomatal conductance equation (Ball, 1988), and the quadratic Penman-Monteith and energy balance equations (Paw U, 1987; Paw U and Gao, 1988), was used to compute GPP for sunlit and shaded canopies through the carbon-water interactive iterative procedure (Jiang and Ryu, 2016; Ryu et al., 2011).

The peak value of the maximum rice leaf carboxylation capacity at 25 °C ($V_{\text{max}}^{25}$) over the whole growing season was used to replace the $V_{\text{max}}^{25}$ value from the plant functional type (PFT) dependent look-up table. This peak $V_{\text{max}}^{25}$ (set as a constant with a value of 120 μmol m$^{-2}$ s$^{-1}$) was determined at CRK in 2016 from leaf gas exchange measurements, with a portable photosynthesis system (Li-6400; LI-COR Inc., Lincoln, NE, USA) and calculated using the Microsoft Excel™ spreadsheet provided by Sharkey et al. (2007). The satellite data-derived instantaneous estimates of GPP were temporally up-scaled to daily estimates using a simple cosine function (Ryu et al., 2012). Finally, BESS-Rice was developed at a daily time-step based on the daily GPP estimates.

The forcing data for BESS-Rice were daily atmospheric temperature ($T_a$), daily dew point temperature ($T_d$), wind speed (WS), PAR, LAI, albedo, clumping index (CI) and the NDVI derived from MODIS atmosphere and land products and downscaled Modern-Era Retrospective Analysis for Research and Applications (MERRA) reanalysis data (Jiang and Ryu, 2016). More information regarding the preparation of forcing data was given in Section 2.4.1.

2.2.1.2. Dry mass simulation. Daily accumulated NPP $\sum_{i=1}^{n} NPP$,
\[ NPP = \sum_{i=1}^{n} \frac{\rho_i}{\rho} \]
2.3. Evaluation and sensitivity analysis of BESS-rice

For BESS-Rice evaluation in this study, the satellite and reanalysis data derived $T_a$, $T_d$, WS, PAR, LAI, albedo, CI and NDVI were all...
interpolated into daily intervals and used as model forcing data. The simulated GPP and GPP\textsubscript{norm}–\textsubscript{accu} at the daily scale and the annual grain yield were evaluated against the EC-based daily GPP and GPP\textsubscript{norm}–\textsubscript{accu} estimates and field measured yield, respectively, at all available sites. The simulated start of booting stage was compared with the field observed booting stage dates at CFK and GRK. The simulated dry mass proportion values of different rice components were compared with in-situ measurements only at the CRK site due to the unavailability of this data at the other sites. The root mean square error (RMSE), relative RMSE, bias, relative bias and coefficient of determination (R\textsuperscript{2}) were used to quantify the fitness between the simulated and measured values. A brief description of model forcing variables and evaluation data is given in Table A1 in Appendix A, and more information regarding the data preparation and measurement was given in Section 2.4.

The sensitivity of the BESS-Rice simulated GPP and yield to both environmental and biological forcing variables and input parameters were analyzed using a global sensitivity analysis (SA) method (Marino et al., 2008; Saltelli et al., 2008, 2008, 2015) and was applied in this study. Key parameters in this SA algorithm, the number of search curves and the number of samples per search curve were set as 100 and 1000, respectively. The total-order sensitivity index (S\textsubscript{T}) was used to quantify the variable and parameter sensitivity over the whole rice growing season, which represents both the contribution of each forcing variable and input parameter to the variability of the model output and the interactions with other variables and parameters. To calculate S\textsubscript{T} of a given parameter \( i \) (Marino et al., 2008; Saltelli et al., 2008), the first-order sensitivity index \( S_i \) was calculated as the variance \( (s^2) \) at a particular parameter’s unique frequency divided by total variance.

\[
s_i = s^2 / \text{Fnsd}
\]

\[
s^2 = 2(A^2 + B^2)
\]

where

\[
A_j = \frac{1}{\pi} \int_{-\pi}^{\pi} f(\chi) \cos(\chi) d\chi
\]

\[
B_j = \frac{1}{\pi} \int_{-\pi}^{\pi} f(\chi) \sin(\chi) d\chi
\]

\[
S_i = \text{variance of the remaining variance after the contribution of the complementary set (i.e. all parameters except i), } S_{C_i} = \text{summed of the entire complementary set, } \]

\[
S_i = 1 - S_{C_i}
\]

\[
C_{\text{coarse}} = X_{\text{coarse}} / R_{\text{coarse}}
\]

Table 2

<table>
<thead>
<tr>
<th>Variables/Parameters</th>
<th>Description</th>
<th>Unit</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_a )</td>
<td>Atmospheric temperature</td>
<td>K</td>
<td>288</td>
<td>313</td>
</tr>
<tr>
<td>( T_d )</td>
<td>Dew point temperature</td>
<td>K</td>
<td>273</td>
<td>303</td>
</tr>
<tr>
<td>WS</td>
<td>Wind speed</td>
<td>m s(^{-1})</td>
<td>0.1</td>
<td>20</td>
</tr>
<tr>
<td>PAR</td>
<td>Photosynthetically active radiation</td>
<td>W m(^{-2})</td>
<td>100</td>
<td>500</td>
</tr>
<tr>
<td>( f_{\text{diffuse}} )</td>
<td>PAR PAR diffuse</td>
<td></td>
<td>0.1</td>
<td>1</td>
</tr>
<tr>
<td>LAI</td>
<td>Leaf area index</td>
<td>[–]</td>
<td>0.1</td>
<td>10</td>
</tr>
<tr>
<td>ALB\textsubscript{WSA-VIS}</td>
<td>White sky albedo in the visible range</td>
<td>[–]</td>
<td>0.001</td>
<td>0.3</td>
</tr>
<tr>
<td>ALB\textsubscript{WSA-NIR}</td>
<td>White sky albedo in the near-infrared range</td>
<td>[–]</td>
<td>0.001</td>
<td>0.6</td>
</tr>
<tr>
<td>CI</td>
<td>Clumping index</td>
<td>[–]</td>
<td>0.5</td>
<td>1</td>
</tr>
<tr>
<td>( v_{\text{PAR}} )</td>
<td>Peak value of the maximum leaf PAR carboxylation capacity at 25°C over the whole growing season</td>
<td>[–]</td>
<td>50</td>
<td>200</td>
</tr>
<tr>
<td>( \varphi )</td>
<td>Carbon content of a rice plant</td>
<td>[–]</td>
<td>0.2</td>
<td>0.6</td>
</tr>
<tr>
<td>( C_m )</td>
<td>Grain moisture content</td>
<td>[–]</td>
<td>0.4</td>
<td>0.9</td>
</tr>
</tbody>
</table>

2.4.1. Satellite data and preprocess

Satellite and reanalysis data derived \( T_a \), \( T_d \), WS, PAR, albedo, CI, LAI, and NDVI were used as forcing variables at all sites. The down-scaled \( T_a \) and \( T_d \) with a spatial resolution of 0.05° were derived from the original 0.5° MERRA reanalysis data (Rienecker et al., 2011) based on the following two equations,

\[
X_{\text{fine}} = X_{\text{coarse}} \times C_{\text{fine}}
\]

\[
C_{\text{coarse}} = X_{\text{coarse}} / R_{\text{coarse}}
\]

Where \( X_{\text{coarse}} \), \( X_{\text{fine}} \) and \( R_{\text{fine}} \) are the downscaled (fine) MERRA data, original (coarse) MERRA data and the MODIS-derived data as reference, respectively. \( R_{\text{coarse}} \) was aggregated from \( R_{\text{fine}} \) by averaging fine resolution data within each coarse resolution grid. \( C \) is the downscaling coefficient, and \( C_{\text{fine}} \) was linearly interpolated from \( C_{\text{coarse}} \). WS data was derived from the WorldClim 2 datasets (Fick and Hijmans, 2017). The 30’ and monthly mean WS data was aggregated into 0.05° and interpolated into daily.

MODIS atmospheric profile, aerosol, cloud, and albedo products were used to calculate PAR at daily 5 km resolution (Ryu et al., 2018). The daily albedo product MCD43A3(Salomon et al., 2006) and a 500 m monthly mean MCD43A1-based CI product (Wei and Fang, 2016) were applied. Both LAI and NDVI were calculated using the 8 d MOD09Q1 reflectance product after deleting the records of bad quality (i.e. cloudy) according to the quality control (QC) band. CI, LAI, and NDVI were all interpolated at the daily scale using the smoothing spline in MATLAB. A comparison of the existing remote sensing LAI products and in-situ measurements at CRK in 2015 and 2016 is shown in Fig. A1 in Appendix A. Because of the inaccuracy of LAI products for paddy rice, the empirical relationship between LAI and the near-infrared reflectance of vegetation (\( NIR_p \)) (Badgley et al., 2017) was developed using destructive LAI data and FieldSpec® 4 Wide-Res Field Spectroradiometer (Analytical Spectral Devices, Boulder, CO, USA) measured reflectance over the whole growing season in 2015 and 2016 at CRK (Fig. A2 in Appendix A). The detailed information regarding these in-situ LAI and reflectance measurements is in Section 2.4.3. According to this empirical relationship, LAI values were estimated using the MOD09Q1 reflectance product for all sites.

2.4.2. Tower-based EC data

For model development and evaluation, EC systems were used to measure CO\(_2\) fluxes at the three sites. The EC systems consist of a three-dimensional sonic anemometer (Model CSAT3, Campbell Scientific Inc., Logan, UT, USA) and an enclosed-path infrared gas analyzer (Model LI-
2.4.3. Field measurements of biometric parameters and canopy reflectance

2.4.3.1. Dry mass proportion, phenology and NPP. To develop the dry mass partitioning module of BESS-Rice, in-situ dry mass values of all components (leaf, stem, grain, and root) were measured. The same rice plant samples used for destructive LAI analysis were used for the measurement of the dry mass proportion at CRK in 2015 and 2016, respectively. All components were oven-dried at 80 °C for 48 h. The dry mass weight of each component was measured using a CAS CUX-220H laboratory balance (Mettler-Toledo, Columbus, OH, USA), and the dry matter weight of each component (leaf, stem, grain, and root) was measured. The same rice plant samples used for destructive LAI analysis were used for the measurement of the dry mass proportion at CRK in 2015 and 2016, respectively. All components were oven-dried at 80 °C for 48 h. The dry mass weight of each component was measured using a CAS CUX-220H laboratory balance (Mettler-Toledo, Columbus, OH, USA), and the dry mass proportion was calculated.

For CRK and CFK, the actual dates of transplanting and harvest were recorded. The approximate start date of booting stages were determined by the weekly observation, when there was bulging of the leaf stem that conceals the developing panicle. For CRK, the information of phenology was obtained from the literature (Kim et al., 2016; Min et al., 2013). The dates of transplanting and harvest were used to determine the onset and end of rice growing season. Measurements of starts of booting stage at CRK were used to determine the threshold of \( GPP_{max \_acc} \) for detecting this stage. Dates of booting stage at CFK and GRK were used for the development of BESS-Rice.

2.4.3.2. Yield and grain moisture. For the evaluation of BESS-Rice yield, mature rice panicles were sampled at nine random points using a 0.25 × 0.25 m² plot at CRK in 2015 and 2016 and CFK in 2016; and at three random points using a 3.3 m² plot at CRK in 2011, 2012, and 2014. After threshing, the grain (brown rice with chaff) weight values were measured after air-drying until a constant weight was reached. For CRK and CFK, grain dry weight values were measured after oven-drying and grain moisture was calculated, while for GRK, a grain moisture meter was used. Finally, per unit area grain yield values were calculated based on the stem density. All yield, stem density and grain moisture values are listed in Table 1.

2.4.3.3. Canopy spectral reflectance. To build the MODIS reflectance-based LAI estimation model, a ground-based rice canopy spectral reflectance was measured using a FieldSpec® 4 Wide-Res Field Spectroradiometer at CRK in 2015 and 2016 (Table A1 in Appendix A). The spectroradiometer had a full width at half maximum (FWHM) of 3 nm and a sampling interval of 1.4 nm between 350–1000 nm. A 25° field of view was used and the fiber optic was placed about 1 m above the rice canopy. All spectral radiance data was measured under relatively cloud-free and stable sky conditions between 10:00 and 14:00 (local solar time). Spectralon® Diffuse Reflectance Standards (Labsphere, North Sutton, NH, USA) was used under the same illumination conditions to convert the radiance to spectral reflectance. Mean spectral reflectance was determined from 25 samples at every visit.

2.4.3.4. LAI. To build the remote sensing LAI estimation model, the LAI was measured at CRK. A total of three and six destructive samples (one sample included a hill of rice plants) were collected around the tower in 2015 and 2016, respectively (Table A1 in Appendix A). Leaves from the samples were affixed on a white panel using transparent tape and scanned to obtain digital images with 300 dpi. The digital images were segmented into five classes using the k-means algorithm, and the classes that indicated leaves were selected based on a visual interpretation to exclude the background noise. The average leaf area per sample was then calculated. LAI values were calculated in terms of the leaf area per sample (hill) and rice hill density per m².

3. Results

3.1. Evaluation of simulated GPP

Overall, the BESS-Rice simulated GPP had a seasonal pattern consistent with that of EC-derived GPP estimates at the daily scale (Fig. 4). In all site years (Fig. 5), BESS-Rice estimated 62%–86% of seasonal variation in EC-derived GPP estimates. The RMSE ranged from 1.8 g C m⁻² d⁻¹ (relative RMSE = 25.8%, CRK in 2016) to 2.7 (33.4%, GRK in 2011) g C m⁻² d⁻¹. The bias varied from −0.7 g C m⁻² d⁻¹ (relative bias = −9.3%, CRK in 2016) to −1.1 (−14.0%, GRK in 2011) g C m⁻² d⁻¹. The average RMSE value of simulated and measured daily GPP was 2.2 g C m⁻² d⁻¹ (29.5%), with a bias value of −0.5 g C m⁻² d⁻¹ (~7.1%). The largest negative differences between GPP derived from BESS-Rice and the EC-measured GPP occurred in the early stages (in the 17 and 28 days after transplanting in 2015 and 2016, respectively) at CRK with a relative bias less than ~60%. The largest positive differences between modelled and EC-derived values appeared in less than 10 days before harvest at CRK and CFK with a relative bias larger than 50%. A site-by-site comparison of the simulated and EC-based maximum of accumulated GPP (\( GPP_{max \_acc} \)) over the whole growing season is shown in Table 3. All the simulated \( GPP_{max \_acc} \) values were underestimated, and the bias varied from −28.4 (~−3.4%, CRK in 2016) to −136.6 (~−14.1%, GRK in 2011) g C m⁻². The average RMSE values of simulated and measured \( GPP_{max \_acc} \) at all sites was 75.2 (8.7%), while the bias was −65.9 (~7.7%). To calculate \( GPP_{max \_acc} \) in the previous years, \( GPP_{max \_acc} \) in each year was used in this study. For applying BESS-Rice during the current year growing season (i.e. before the harvest), the multi-year mean BESS derived \( GPP_{max \_acc} \) could be used. Using a fixed onset and end of rice growing season for each site averaged from the available data, we simulated \( GPP_{max \_acc} \) from 2000 to 2016 at CRK, CFK and GRK. Correspondingly, the average \( GPP_{max \_acc} \) values were 788.09 ± 22.48 g C m⁻², 831.12 (± 23.93) g C m⁻², and 913.16 (± 28.96) g C m⁻², respectively. The average surveyed rice yields (obtained from Korean Statistical Information Service, http://kosis.kr/) of the counties, where CRK, CFK and GRK are located, from 2000 to 2016 were 6948.83 (± 238.21)
kg ha$^{-1}$, 6329.05 (± 197.69) kg ha$^{-1}$ and 7209.18 (± 198.60) kg ha$^{-1}$, respectively. The inter-annual variation of the multi-year mean BESS derived $G_{PPmax-accu}$ was 3.0%, which was consistent with the inter-annual variations (3.1%) of surveyed yield.

3.2. Evaluation of the simulated phenological phase and dry mass proportion

BESS-Rice simulated $G_{PPnorm-accu}$ values were highly linearly related with the EC-derived $G_{PPnorm-accu}$ values. As shown in Table 4, over 99.8% variations of EC-derived $G_{PPnorm-accu}$ values could be explained by BESS-Rice simulated estimates. The RMSE ranged from 0.01 (2.6%, GRK in 2012) to 0.05 (11.7%, CRK in 2015). The bias varied from –0.01 (–1.6%, GRK in 2012) to –0.05 (10.5%, CRK in 2015). The average RMSE value of simulated and measured daily $G_{PPnorm-accu}$ was 0.03 (6.9%), with a bias value of –0.02 (–4.0%).

BESS-Rice derived start dates of booting stage could explain 76% variations of actual beginnings of booting stages at CFK and GRK over the different years, with a RMSE value 4.7 d (8.3%) and bias value –3.8 d (–6.6%). The site-by-site analysis (Table 4) showed that the bias varied from –8 d (–15.1%, GRK in 2012) to 0 d (0%, GRK in 2011).

BESS-Rice derived dry matter partitioning coefficients values, which differ from the EC-derived GPP used to build Eqs. (4)–(7), agreed well with the seasonal trajectory of field measurements at CRK in 2015 and 2016. The exception is the mid-stage (between 65 and 90 days after transplanting) for leaf in 2015 and the early stages (15 days after transplanting) for leaf and stem in 2016 (Fig. 6). As shown in Table 5, the average RMSE values were 0.05 (24.1%), 0.06 (20.3%), 0.06 (11.2%) and 0.09 (26.5%), and bias values were 0.01 (4.6%), 0.02 (5.0%), 0.01 (2.8%), –0.05 (–15.2%) for leaves, stems, grains and below-ground components, respectively.

3.3. Evaluation of simulated yield against in-situ measurements

BESS-Rice simulated yield could explain over 82% of the variations in field measured yield at the different sites and over the different years (Fig. 7), with a RMSE of 534.8 kg ha$^{-1}$ (7.7%) and bias of 242.1 kg ha$^{-1}$ (3.5%). The site-by-site analysis (Table 6) showed that BESS-Rice derived yield values were underestimated at GRK in 2011 and 2014 with the bias values of –524.6 kg ha$^{-1}$ (–8.0%) and –275.4 kg ha$^{-1}$ (–3.9%). BESS-Rice overestimated yield at the other site-year, with the bias varied from 340.5 kg ha$^{-1}$ (5.7%, CFK in 2016) to 754.0 kg ha$^{-1}$ (13.2%, GRK in 2012).

3.4. Sensitivity analysis of BESS-rice

The SA between the BESS-Rice simulated GPP and the forcing variables ($T_a$, $T_b$, WS, PAR, $f_{dif}$, LAI, ALBWSA-VIS, ALBWSA-NIR, CI and peak $V_{max}$) (Fig. 8a) showed that LAI and PAR were the most sensitive forcing variables in simulating daily GPP, with total-order sensitivity

Fig. 4. Seasonal dynamics of simulated and flux tower-based EC data derived daily GPP during rice growing seasons. (a) CRK in 2015, (b) CRK in 2016, (c) CFK in 2016, (d) GRK in 2011, (e) GRK in 2012, and (f) GRK in 2014.
In terms of the SA between the BESS-Rice simulated yield and the forcing variables (Ta, Td, WS, PAR, f\textsubscript{PAR,eff}, LAI, ALB\textsubscript{WSA-VIS}, ALB\textsubscript{WSA-NIR}, CI and peak V\textsubscript{max}\textsubscript{25}), and input parameters (φ, ρ\textsubscript{c}, and C\textsubscript{m}), the results (Fig. 8b) showed that LAI and PAR were also the most sensitive forcing variables to simulate yield, which governed over 30% and 29% of variations in yield, respectively. Ta was also the third most sensitive forcing variables, with ST of 19%. In addition, BESS-Rice simulated yield was sensitive to the input parameters ρ\textsubscript{c} and φ, with ST of 25% and 13%. Peak V\textsubscript{max}\textsubscript{25}, ALB\textsubscript{WSA-VIS}, f\textsubscript{PAR,eff}, CI, Td, WS, CI and ALB\textsubscript{WSA-NIR} were relatively insensitive forcing variables, with ST less than 5%.

### Table 3
Comparison of the simulated and in-situ measured maximum accumulated gross primary product (GPP).

<table>
<thead>
<tr>
<th>Site</th>
<th>Year</th>
<th>Simulated GPP\textsubscript{max accu} (g C m\textsuperscript{-2})</th>
<th>Measured GPP\textsubscript{max accu} (g C m\textsuperscript{-2})</th>
<th>Bias</th>
<th>Relative bias (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRK</td>
<td>2015</td>
<td>811.79</td>
<td>855.54</td>
<td>−43.74</td>
<td>−5.11</td>
</tr>
<tr>
<td></td>
<td>2016</td>
<td>810.49</td>
<td>838.86</td>
<td>−28.37</td>
<td>−3.38</td>
</tr>
<tr>
<td>CFK</td>
<td>2015</td>
<td>855.56</td>
<td>905.49</td>
<td>−49.93</td>
<td>−5.51</td>
</tr>
<tr>
<td></td>
<td>2016</td>
<td>885.56</td>
<td>972.32</td>
<td>−136.61</td>
<td>−14.05</td>
</tr>
<tr>
<td>GRK</td>
<td>2011</td>
<td>835.71</td>
<td>927.32</td>
<td>−136.61</td>
<td>−14.05</td>
</tr>
<tr>
<td></td>
<td>2012</td>
<td>898.63</td>
<td>972.32</td>
<td>−73.61</td>
<td>−7.69</td>
</tr>
<tr>
<td></td>
<td>2014</td>
<td>943.75</td>
<td>994.08</td>
<td>−50.34</td>
<td>−5.06</td>
</tr>
</tbody>
</table>

Index (ST) of ~ 40%. Ta was the third most sensitive variables, with ST of 26%. Peak V\textsubscript{max}\textsubscript{25}, ALB\textsubscript{WSA-VIS}, Td, f\textsubscript{PAR,eff}, WS, CI and ALB\textsubscript{WSA-NIR} were relatively insensitive forcing variables, with ST less than 10%.

Fig. 5. Comparison of simulated and flux tower-based EC data derived daily GPP during rice growing seasons. (a) CRK in 2015, (b) CRK in 2016, (c) CFK in 2016, (d) GRK in 2011, (e) GRK in 2012, and (f) GRK in 2014. Solid lines are trend lines and dash lines are 1:1 lines.
4. Discussion

4.1. General performance and advantages of BESS-rice

BESS-Rice could capture most of the seasonal variations of EC-derived GPP (Fig. 4). The simulated $GPP_{\text{norm-accl}}$ values were closely related with the EC-derived $GPP_{\text{norm-accl}}$ values (Table 4). It indicated that the biases in BESS-Rice derived GPP were not propagated into the linear

Table 4
Comparison of the simulated and in-situ measured normalized accumulated gross primary productivity (GPP$_{\text{norm-accl}}$) and the start of booting stage.

<table>
<thead>
<tr>
<th>Site</th>
<th>Year</th>
<th>GPP$_{\text{norm-accl}}$</th>
<th>Start of booting stage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>RMSE</td>
<td>Relative RMSE (%)</td>
</tr>
<tr>
<td>CRK</td>
<td>2015</td>
<td>0.05</td>
<td>11.73</td>
</tr>
<tr>
<td></td>
<td>2016</td>
<td>0.02</td>
<td>4.91</td>
</tr>
<tr>
<td>CFK</td>
<td>2016</td>
<td>0.03</td>
<td>7.41</td>
</tr>
<tr>
<td>GRK</td>
<td>2011</td>
<td>0.04</td>
<td>7.26</td>
</tr>
<tr>
<td></td>
<td>2012</td>
<td>0.01</td>
<td>2.64</td>
</tr>
<tr>
<td></td>
<td>2014</td>
<td>0.02</td>
<td>3.88</td>
</tr>
</tbody>
</table>

Fig. 6. Comparison of the simulated and in-situ measured dry mass proportion of different components during rice growing seasons at CRK in 2015 and 2016. (a) Dry mass proportion of belowground parts (root) against the whole plant, (b) dry mass proportion of leaves against aboveground parts, (c) dry mass proportion of stems against aboveground parts, and (d) dry mass proportion of grain against aboveground parts.

Table 5
Comparison of the simulated and in-situ measured dry mass proportion of different components at CRK in 2015 and 2016.

<table>
<thead>
<tr>
<th>Year</th>
<th>Component</th>
<th>RMSE</th>
<th>Relative RMSE (%)</th>
<th>Bias</th>
<th>Relative bias (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>root</td>
<td>0.03</td>
<td>25.76</td>
<td>0.02</td>
<td>16.65</td>
</tr>
<tr>
<td></td>
<td>leaf</td>
<td>0.09</td>
<td>52.12</td>
<td>0.09</td>
<td>48.73</td>
</tr>
<tr>
<td></td>
<td>stem</td>
<td>0.06</td>
<td>10.83</td>
<td>0.02</td>
<td>3.79</td>
</tr>
<tr>
<td></td>
<td>grain</td>
<td>0.11</td>
<td>39.42</td>
<td>-0.09</td>
<td>-31.86</td>
</tr>
<tr>
<td>2016</td>
<td>root</td>
<td>0.05</td>
<td>22.59</td>
<td>0.00</td>
<td>1.55</td>
</tr>
<tr>
<td></td>
<td>leaf</td>
<td>0.04</td>
<td>11.64</td>
<td>-0.02</td>
<td>-4.37</td>
</tr>
<tr>
<td></td>
<td>stem</td>
<td>0.06</td>
<td>11.34</td>
<td>0.01</td>
<td>2.36</td>
</tr>
<tr>
<td></td>
<td>grain</td>
<td>0.05</td>
<td>11.49</td>
<td>0.00</td>
<td>-0.66</td>
</tr>
</tbody>
</table>

Fig. 7. Comparison of simulated and in-situ measured rice grain yields. (a) CRK in 2015, (b) CRK in 2016, (c) CFK in 2016, (d) GRK in 2011, (e) GRK in 2012, and (f) GRK in 2014. Solid line is trend line and dash line is 1:1 line.
relationship in \( G_{\text{PPnorm-acc}} \) between BESS-Rice and EC. The small inter-annual variations of the multi-year mean BESS derived \( G_{\text{PPnorm-acc}} \) were consistent with the inter-annual variations of surveyed yield, and it demonstrated the feasibility of using the multi-year mean BESS derived \( G_{\text{PPnorm-acc}} \) in estimating current year rice growth situations. BESS-Rice performed well in terms of yield estimation across all three sites during the different years (Fig. 7). This indicates that BESS-Rice could capture the spatial gradients of rice productivity, and has the potential for regional application. The conventional rice simulation models, CERES-Rice had relative RMSE values from 3% to 32% (averagely 23%) against the in-situ measurements across a range of experiments in Asia and Australia (Timsina and Humphreys, 2006); ORYZA2000 had a relative RMSE value of 8.4% against the measured yield at one site in India (Li et al., 2013), and had same relative RMSE values of 13% against the observed yield under different irrigation regimes at two sites in China and Philippines (Belder et al., 2007). In terms of agro-land surface model, MATCRO-Rice had a 4-year mean relative RMSE value of 8.1% against the in-situ measurements in Japan (Masutomi et al., 2016b). The previous researches showed the rice simulation models performed satisfactorily with relative RMSE values less than 10%. BESS-Rice achieved relative RMSE less 10% with much fewer forcing variables and parameter calibration.

Due to the limitations in obtaining dry mass data for each rice component, dry matter partitioning coefficients were only simulated at one site during two years (Fig. 6). We found that BESS-Rice performed well in the dry matter partitioning dynamics simulation, which was expected as BESS-Rice simulated GPP well captured seasonality of EC-derived GPP. Further extensive evaluation of dry matter partitioning should be conducted in different rice production areas and different years. In most crop simulation models and agro-land surface models, dry matter partitioning is based on fixed partitioning coefficients that may additionally depend on development stages of the crop (Priesack and Gayler, 2009; Xia et al., 2017). For example, in JULES-SUCROS (Van den Hoof et al., 2011), the allocation of dry matter over the various plant organs was described by fixed distribution factors which depended on the development stage, and the values for these factors were taken from Penning de Vries et al., 1989. For evaluation of dry matter partitioning, few studies directly used the in-situ seasonal partitioning coefficients over the different components (especially, root). Therefore, the seasonal partitioning coefficients data used in this study is valuable for the further assessment and application of the carbon allocation-based models.

In conventional crop models, the state variables that quantify the effects of temperature and photoperiod on crop growth are usually used to indicate the crop development rate and simulate the phenomenon of crop growth, e.g., growing degree days (GDD) (Ritchie et al., 1998), physiological development time (PDT) (Cao and Moss, 1997; Tang et al., 2009), and development stage (DS) (Fumoto et al., 2008; Sus et al., 2010). In this study, \( G_{\text{PPnorm-acc}} \) which represents photosynthetic activation and is more directly related to rice growth situations (e.g., dry mass accumulation), was used as a scalar to quantify the rice development rate. Fig. A1 in Appendix A shows that over 94% of the variations in the dry matter partitioning coefficients of rice grains could be explained by EC-derived \( G_{\text{PPnorm-acc}} \) and over 93% of the variations in dry matter partitioning coefficients of rice grains could be explained by the tower-based \( T_d \) derived GDD. This indicated that \( G_{\text{PPnorm-acc}} \) agreed well with the GDD in dry matter partitioning dynamics and could be used to replace GDD for rice development simulation. In addition, BESS-Rice simulated \( G_{\text{PPnorm-acc}} \) also had a similar performance with MERRA derived GDD in grain dry matter partitioning coefficients estimation. This revealed again that the uncertainty in GPP simulations did not propagate in dry matter partitioning coefficients estimation after the normalization of GPP. GPP is the total amount of carbon dioxide that is fixed by plants in photosynthesis, and it is also closely related to the crop physiological indices, such as chlorophyll (Gitelson et al., 2006; Peng et al., 2013). Therefore, theoretically, the remote sensing-derived \( G_{\text{PPnorm-acc}} \) is more directly related to rice growth conditions and might enable us to reduce the uncertainty related to other environmental variables while detecting key processes. BESS-Rice simulated \( G_{\text{PPnorm-acc}} \) performed well in detecting the start of the booting stage with an average RMSE of 4.7 d and relative bias of –3.8 d, using a simple empirical approach with minor requirements of priori agronomic expert knowledge. For the meteorological factors-based indicators, more physiological mechanism of crop growth must be considered when they are used to determine the crop growth stages (Tang et al., 2009).

Compared with the conventional process-based crop models (e.g., APSIM-ORYZA, CERES-Rice, and DNDC-Rice) and agro-land surface models (e.g., JULES-SUCROS (Best et al., 2011; Clark et al., 2011; Van den Hoof et al., 2011), and ORCHIDEE-Crop (Wu et al., 2016)), BESS-Rice is highly simplified and could be easier to be applied regionally.

![Fig. 8. Sensitivity analysis of BESS-Rice. Total sensitivity index \((S_T)\) of variables and parameters for (a) GPP and (b) yield. \( T_a \), atmospheric temperature; \( T_d \), dew point temperature; \( W_s \), wind speed; \( PAR \), photosynthetically active radiation; \( f_{Df} \), fraction of diffuse PAR to global PAR; \( LAI \), leaf index area; \( ALBWSA-VIS \), white sky albedo in the visible range; \( ALBWSA-NIR \), white sky albedo in the near-infrared range; \( CI \), clumping index; \( V_{\text{max}}^{\text{C3-acc}} \), peak value of the maximum rice leaf carboxylation capacity at 25 °C over the whole growing season; \( \rho_c \), carbon content of a rice plant; \( \phi \), NPP/GPP ratio; \( C_0 \), grain moisture content.](image-url)
This is because BESS-Rice requires far fewer forcing variables (Table A1 in Appendix A) than the conventional models, and all the variables can be derived from airborne or satellite data and reanalysis data. For instance, ORYZA-2000 model, which derives APSIM-ORYZA model, requires dozens of soil properties for paddy including physical and chemical characteristics such as soil type, composition, texture, water storage capacity, bulk density, and pH; dozens of cultivation management including phenological stages, irrigation, fertilizer application, planting distance and density; and similar numbers of weather variables as BESS-Rice requires (Bouman et al., 2001). Neither soil property nor agronomical management data are normally be unavailable at regional scale. However, based on the remote sensing retrieved biophysical state variables, the uncertainty that is probably caused by the unavailability of soil properties, crop varieties, and cultivation management might be lessened. Moreover, due to the simplicity of model development, BESS-Rice could be easily extended and applied to other crop types. BESS-Rice is a diagnostic model based on the remote sensing-derived forcing variables. The rice growth status which directly related to irrigation, fertilizer and other management practices, could be identified from these remote sensing derived variables, such as LAI.

Compared with the empirical remotely sensed productivity estimation methods, e.g., the HI based estimation method (Yuan et al., 2016), the process-based BESS-Rice model can reveal the rice growth process, especially the dry matter allocation dynamic among the different components at different phrases (Fig. A2 in Appendix A), which is strong related to yield formation and environmental factors, e.g., temperature, and radiation. (Kim et al., 2011; Okawa et al., 2003). Such a process-oriented approach enabled us to have the possibility to investigate what controls and impacts the final yield formation, and when such impacts occur. The dynamic simulations could be used to provide information for agronomic diagnoses, and to study the rice yield production response to climate change. Besides, BESS-Rice coupled the Farquhar photosynthesis model (Farquhar et al., 1980) and Penman-Monteith evaporation model (Monteith, 1965), so the relationships between the simulations and the environmental factors are explicit.

4.2. Uncertainties and limitations of BESS-rice

BESS-Rice derived GPP and yield were most sensitive to LAI and PAR, with $S_T$ of 40% and approximately 30%, respectively. LAI was the most important variable that controlled canopy radiative transfer (Moussuand et al., 2014; Verrelst et al., 2015) and one of the most significant variables that interpret crop growth conditions (Dente et al., 2008; Xie et al., 2017); however, substantial inconsistencies among global LAI products were reported (Jiang et al., 2017). We found that both MODIS and GeoV1 LAI products substantially underestimated LAI at the paddy rice sites (Fig. A3 in Appendix A). The underestimation of the current satellite LAI products in cereal crops was also reported in previous studies (Fang et al., 2012; Yang et al., 2007). Based on the two-band (red and near-infrared) 250 m MODIS product, NIR$_A$ (Fig. A4a) was calculated to estimate LAI in this study, which was linearly related with LAI than NDVI ($R^2 = 0.9$) (Fig. A4b). As shown in Fig. A4, NDVI was obviously influenced by the background during the early stages (Thenkabail et al., 2000) and was saturated when the canopy coverage was high (Sims and Gamon, 2002). The LAI estimation equation was developed using 2 year in-situ measurements at one site. Further extensive evaluation and improvement of this LAI estimation model should be conducted regionally. PAR also drives a multitude of processes related to biosphere-atmosphere interactions. The PAR data used in this research has an accuracy $R^2$ of 0.94 and relative bias of 1.7% compared with in-situ measurements (Ryu et al., 2018). $T_u$ was the second most sensitive variable to simulate both GPP and yield, with $S_T$ between 10% and 30%. As shown in Fig. A5 in Appendix A, MERRA-derived snapshot $T_u$ kept consistent with in-situ measured $T_u$ at the different sites and over the different years, with relative RMSE values less than 1%. Therefore, PAR and $T_u$ derived uncertainty of BESS-Rice simulations could be relatively minor.

In terms of the input parameters, $\varphi$ and $\rho$ had relatively high contribution to BESS-Rice simulated yield, with $S_R$ of 25% and 13%. Therefore, the inaccuracy associated with $\varphi$ and $\rho$ could be another main source of uncertainty in BESS-Rice. The seasonal variation of $\varphi$ was small according to the in-situ data. In a similar study, Sus et al. (2010) also used fixed carbon content to convert accumulated carbon into dry mass. However, due to the limitation of both measured and literature-based data, the spatial variation of $\varphi$ was not studied in this study. In addition, Gifford (1995) proved the constancy of carbon use efficiency (i.e. $\varphi$), and therefore a constant $\varphi$ over whole growing season was viewed as a robust approach to carbon balance modelling. However, $\varphi$ is highly variable across species, and even for the same species it can vary through time and under different environmental conditions (Guan et al., 2016). There was also a large spatial variation of $\varphi$ over the three sites used in this study, with $\varphi$ values varied from 0.50 to 0.79. Therefore the spatial variation of $\varphi$ should be considered when BESS-Rice model is used for a large area. The spatial pattern of $\varphi$ could be derived based on the surveyed rice yield-based NPP measures (Guan et al., 2016) and simulated GPP.

In addition, the maximum accumulated GPP over the whole growing season was significant for the simulation of rice development and dry matter partitioning because it was used to calculate GPP$_{norm-acc}$ and dry matter partitioning coefficients were constructed based on 2 year in-situ measurements at one site, because simultaneous EC and dry mass data for different rice components (especially roots) were unavailable at the other sites. The relationships between GPP$_{norm-acc}$ and dry matter partitioning coefficients could be impacted by the meteorological conditions, rice varieties, and management practices. Although the accuracy of yield simulations based on the current BESS-Rice model at other sites distributed in South Korea is acceptable, the regional application of BESS-Rice required further evaluation.

5. Conclusion

The remote sensing-derived and biophysical process-based rice productivity simulation model, BESS-Rice, was developed in this study by integrating a rice dry matter partitioning module into the BESS model. Comparisons of simulated GPP, GPP$_{norm-acc}$ start of booting stage and dry mass proportion against field measurements made at site level showed that BESS-Rice performed well in capturing the seasonal pattern of phase development, assimilate accumulation and partitioning over the paddy rice growing season. BESS-Rice also performed well in rice grain estimation, with a RMSE of 534.8 kg ha$^{-1}$ (7.7%) and bias of 242.1 kg ha$^{-1}$ (3.5%). BESS-Rice is much simpler than conventional crop simulation models and could reveal the rice growth process with remote sensing derived forcing variables. This will decrease the uncertainty related to the forcing variables and enable regional application. The model is also expected to provide information for agronomic diagnoses and the potential impacts of climate change on rice productivity. BESS-Rice could contribute advancing integration of remote sensing information and agro-land surface model.

Acknowledgments

This work was funded by the KMA Research and Development Program under the Grant Weather Information Service Engine (WISE)
Appendix A

Fig. A1. Comparison of the linear relationships between (a) EC-derived \( \text{GPP}_{\text{norm-accu}} \), (b) Tower-based growing degree days (GDD), (c) BESS-Rice derived \( \text{GPP}_{\text{norm-accu}} \) and (d) MERRA \( T_a \) derived GDD and the dry matter partitioning coefficient of grain at CRK in 2015 and 2016. Solid lines are trend lines.

Fig. A2. Simulated dry mass proportion of different components against the whole rice plant during growing seasons at CRK in 2016.

Fig. A3. Comparison of satellite LAI production and in-situ measurements at CRK in (a) 2015 and (b) 2016.
Fig. A4. Leaf area index (LAI) estimation function based on (a) the near-infrared reflectance of vegetation (NIRv) and (b) Normalized Difference Vegetation Index (NDVI). Data is from in-situ measured LAI data at Cheorwon Rice paddy KoFlux site (CRK) and MOD09Q1 reflectance products in 2015 and 2016. Solid lines are trend lines.

Fig. A5. Comparison of the EC derived snapshot and the MERRA derived $T_a$ at CRK, CFK and GRK. Dash line is 1:1 line.
<table>
<thead>
<tr>
<th>Symbols</th>
<th>Description</th>
<th>Data source</th>
<th>Spatial resolution</th>
<th>Frequency/Measuring date</th>
<th>Data covering period</th>
<th>Data use</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_a$</td>
<td>Atmospheric temperature (K)</td>
<td>downscaled MERRA reanalysis data (Rienecker et al., 2011)</td>
<td>0.05°</td>
<td>Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice forcing variables</td>
</tr>
<tr>
<td>$T_d$</td>
<td>Dew point temperature (K)</td>
<td>downscaled MERRA reanalysis data (Rienecker et al., 2011)</td>
<td>0.05°</td>
<td>Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice forcing variables</td>
</tr>
<tr>
<td>WS</td>
<td>Wind speed (m s$^{-1}$)</td>
<td>interpolated WorldClim 2 (Fick and Hijmans, 2017)</td>
<td>0.05°</td>
<td>Monthly to Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice forcing variables</td>
</tr>
<tr>
<td>PAR</td>
<td>Photosynthetically active radiation (W m$^{-2}$)</td>
<td>Calculated from MODIS atmospheric profile, aerosol, cloud, and albedo products (Ryu et al., 2018)</td>
<td>5 km</td>
<td>Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice forcing variables</td>
</tr>
<tr>
<td>LAI</td>
<td>Leaf index area</td>
<td>Estimated from MOD09Q1 reflectance based on the linear relationship between the destructive LAI and NIRv</td>
<td>250 m</td>
<td>8d to Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice forcing variables</td>
</tr>
<tr>
<td>ALB_WSA_VIS</td>
<td>White sky albedo in the visible range</td>
<td>MCD-43A3 albedo product</td>
<td>500 m</td>
<td>Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice forcing variables</td>
</tr>
<tr>
<td>ALB_WSA_NIR</td>
<td>White sky albedo in the near-infrared range</td>
<td>500 m</td>
<td>Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice forcing variables</td>
<td></td>
</tr>
<tr>
<td>CI</td>
<td>Clumping index</td>
<td>interpolated Clumping index products based on MCD-43A1 (Wei and Fang, 2016)</td>
<td>500 m</td>
<td>Monthly to Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice forcing variables</td>
</tr>
<tr>
<td>NDVI</td>
<td>Normalized difference vegetation index</td>
<td>Estimated from MOD09Q1 reflectance</td>
<td>250 m</td>
<td>Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice forcing variables</td>
</tr>
<tr>
<td>$\rho$</td>
<td>Dry matter partitioning coefficient</td>
<td>Destructive dry mass (CRK)</td>
<td>in-situ</td>
<td>Daily</td>
<td>DOY 204, 209, 215, 224, 238, and 252 in 2015; DOY 125, 132, 138, 146, 151, 159, 169, 180, 190, 201, 214, 224, 232, and 245 in 2016 (there was no data for roots on 125, 132, 190, 214, and 232 in 2016)</td>
<td>BESS-Rice forcing variables and input parameters</td>
</tr>
<tr>
<td>W</td>
<td>Dry mass of whole rice plant at harvest time (g m$^{-2}$)</td>
<td>Destructive dry mass (CRK2016)</td>
<td>in-situ</td>
<td>Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice evaluation</td>
</tr>
<tr>
<td>$C_m$</td>
<td>Grain moisture content at harvest time</td>
<td>Destructive measurement (CRK2016, CFK)</td>
<td>in-situ</td>
<td>Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice evaluation</td>
</tr>
<tr>
<td>GPP</td>
<td>Gross primary productivity (mg CO$_2$ m$^{-2}$ s$^{-1}$)</td>
<td>CSAT3 &amp; Li-7200 (CRK, CFK); CSAT3 &amp; Li-7500 (GRK)</td>
<td>in-situ</td>
<td>Daily</td>
<td>Whole growing season</td>
<td>BESS-Rice evaluation</td>
</tr>
<tr>
<td>Yield</td>
<td>Grain yield (kg ha$^{-1}$)</td>
<td>Destructive yield (all sites)</td>
<td>in-situ</td>
<td>Annual</td>
<td>Whole growing season</td>
<td>BESS-Rice evaluation</td>
</tr>
</tbody>
</table>
References

Ainsworth, E.A., 2008. Rice production in a changing climate: a meta-analysis of re-


Best, M.J., et al., 2011. The Joint UK Land Environment Simulator (JULES), model de-


Burke, M., Lobell, D.B., 2017. Satellite-based assessment of yield variation and its de-

Cao, W., Moss, D., 1997. Modelling phasic development in wheat: a conceptual integra-

Casa, R., et al., 2012. Forcing a wheat crop model with LAI data to access agronomic


Buts, M.J., et al., 2011. The joint UK land environment simulator (JULES), model de-

De Pury, D., Farquhar, G., 1997. Simple scaling of photosynthesis from leaves to canopies

Dente, L., Satalino, G., Mattia, F., Rinaldi, M., 2008. Assimilation of leaf area index de-


Eklundh, L., Jönsson, P., 2016. TIMESAT for processing time-series data from satellite

Fang, H., Wei, S., Liang, S., 2012. Validation of MODIS and CYCLOPS LAI products using

synthetic C02 assimilation in leaves of C3 species. Planta 157, 78–90.

Fick, S.E., Højheim, R.J., 2017. WorldClim 2: new 1 km spatial resolution climate surfaces
for global land areas. Int. J. Climatol. 37 (12), 4302–4315.

Folberth, C., et al., 2016a. Uncertainties in global crop model frameworks: effects of

Folberth, C., et al., 2016b. Uncertainty in soil data can outweigh climate impact signals in
global crop yield simulations. Nat. Commun. 7. http://dx.doi.org/10.1038/
ncomms11872

Fumoto, T., Kobayashi, K., Li, C., Yagi, K., Hasegawa, T., 2008. Revising a process-based

Fumoto, T., Yanagihara, T., Saito, T., Yagi, K., 2010. Assessment of the methane miti-
gation potentials of alternative water regimes in rice fields using a process-based

Gaydon, D., Probert, M., Buresh, R., Meinke, H., Timsina, J., 2007. Modelling the role of

Gifford, R.M., 1995. Whole plant respiration and photosynthesis of wheat under increased
CO2 concentration and temperature: long-term vs. short-term distinctions for mod-

Gitelson, A.A., et al., 2004. Relationship between gross primary production and chlor-
ophyll content in crops: implications for the synoptic monitoring of vegetation pro-
ductivity. J. Geophys. Res. 111, D08.


Guo, K., et al., 2016. Improving the modeling of crop productivity using spaceborne

Hochman, Z., et al., 2009. Re-inventing model-based decision support with Australian

Huang, Y., Zhao, Y., Li, W., Qiao, W., Tian, Y., 2013. Assimilating remotely sensed in-
formation with the wheatgrow model based on the ensemble square root filter for

Jiang, C., Ryu, Y., 2016. Multi-scale evaluation of global gross primary productivity and


Jin, X., et al., 2017. Winter wheat yield estimation based on multi-source medium re-
solution optical and radar imaging data and the aquaCrop model using the particle

filling and partitioning of H02 and CO2 eddy fluxes measured over forests in complex
mountainous terrain. Biogeosci. Discuss. 1–36.


Kim, H.Y., Ko, J., Kang, S., Tenhunen, J., 2013. Impacts of climate change on paddy rice
yield in a temperate climate (China). Biogeosci. Discuss. 11 (4), 1672–1686.

Kim, H.Y., Ko, J., Kang, S., Tenhunen, J., 2013. Impacts of climate change on paddy rice
yield in a temperate climate (China). Biogeosci. Discuss. 11 (4), 1672–1686.

Kim, H.Y., Ko, J., Kang, S., Tenhunen, J., 2013. Impacts of climate change on paddy rice
yield in a temperate climate (China). Biogeosci. Discuss. 11 (4), 1672–1686.

Kim, H.Y., Ko, J., Kang, S., Tenhunen, J., 2013. Impacts of climate change on paddy rice
yield in a temperate climate (China). Biogeosci. Discuss. 11 (4), 1672–1686.