1	A comparison of the performance of the CSM-CERES-MAIZE and EPIC models
2	using maize variety trial data
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# 22 Abstract

23 Multiple crop models are now being used in climate change impact studies. However, calibration of these models with local data is still important, but often this information is not 24 25 available. This study determined the feasibility of using maize variety trial data for the evaluation of the CSM-CERES-Maize and EPIC models. The models were calibrated using observed grain 26 yield from variety trials conducted in Blairsville, Calhoun, Griffin, Midville, Plains, and Tifton, 27 28 Georgia, USA. The software program GenCALC was used to calibrate the yield component coefficients of CSM-CERES-Maize, while the coefficients for EPIC were manually adjusted. The 29 30 criteria for evaluating the performance of the two crop models included the slope of linear regression, R<sup>2</sup>, d-stat, and RMSE were. Following model calibration and evaluation, both models 31 32 were used to simulate rainfed and irrigated grain yield during 1958 to 2012 for the same six 33 locations that were used for model evaluation. The differences between the simulations of CSM-34 CERES-Maize and observations were no more than 3% for calibration and no more than 8% for evaluation. However, the differences between the simulations of EPIC and observations ranged 35 36 from 2% to 23% for calibration and evaluation, which was larger than for the CSM-CERES-Maize 37 model. This analysis showed that calibration of CSM-CERES-Maize was slightly superior than EPIC for some cultivars. Although this study only used observed grain yield for calibration and 38 39 evaluation, the results showed that both calibrated models can provide fairly accurate simulations. 40 Therefore, it can be concluded that limited data sets from maize variety trials can be used for model 41 calibration when detailed data from growth analysis studies are not readily available.

42 Keywords: Yield, Calibration, Evaluation, Climate Change, Decision Support System

## 43 1. Introduction

44 "Crop simulation models integrate the current state-of-the art scientific knowledge from different disciplines, including crop physiology, plant 45 manv breeding. agronomy. 46 agrometeorology, soil physics, soil chemistry, soil fertility, plant pathology, entomology, 47 economics and many others" (Hoogenboom, 2000). Since agricultural production is determined by 48 weather and climate (Adams et al., 1998), these models have been used extensively to analyze the 49 potential impact of climate change on crop production (Lobell and Asner, 2003; Semenov and 50 Shewry, 2011; White and Hoogenboom, 2010). Coupling crop models and climate models has 51 been widely used in both past and current climate impact analysis (Carbone et al., 2003; Curry et 52 al., 1995; Easterling et al., 1996; Easterling et al., 1997; Parry et al., 2004; Parry et al., 2007; White 53 et al., 2011). Alexandrov and Hoogenboom (2000) combined the CERES v.3.5 simulation model 54 for maize (Zea mays L.) and winter wheat (Triticum aestivum L.) and the CROPGRO v.3.5 model 55 for soybean (Glycine max L.) and peanut (Arachis hypogaea L.) with climate projections of Global 56 Circulation Models (GCM) for more than 500 locations in the southeastern region of the USA. 57 Their results concluded that the GCM scenarios projected a decrease in crop yield for the 2020s 58 under the current level of  $CO_2$  and the increased  $CO_2$  tended to increase crop yields. Adaptation 59 options were suggested for changing sowing data, hybrids and cultivar selection, and fertilization to mitigate the potential negative impact of potential warming. 60

It is well known that the calibration and evaluation of a crop model is extremely important when a crop model is applied for new locations with new varieties, cultivars or hybrids. Model evaluation is not only important for determining the accuracy of the simulations, such as for flowering, maturity and yield, but also to show the possible uncertainties that a crop model could introduce in impact studies. Many studies have developed procedures for the calibration of crop models based on limited observations for numerous applications for a range of crops such as maize,
soybean, alfalfa (*Medicago sativa*), grain sorghum (*Sorghum bicolor* (L.) *Moench*), wheat, barley
(*Hordeum vulgare* L.), peanut, rice (*Oryza sativa*), cotton (*Gossypium hirsutum L*.), etc. (Balkovič
et al., 2013; Cabelguenne et al., 1990; Gaiser et al., 2010; Ko et al., 2009; Perez-Quezada et al.,
2003; Soler et al., 2007).

71 In addition to the calibration and evaluation of single model, studies also have shown that 72 different modeling approaches may lead to significant differences in results due to the differences 73 between crop simulation models (Wolf, 2002). The comparison of the performance of different 74 crop models in predicting crop phenology has been studied (Porter et al., 1993, and French and Hodges, 1985) and for grain yield (e.g., Cerrato and Blackmer, 1990), showing that some models 75 performed better than others, which means less uncertainties will be introduced when the models 76 77 are applied. Recent discussion of uncertainties that crop models could introduce in climate change impact studies emphasizes a comparison of the performance of different crop models (Ceglar et 78 79 al., 2011; Rötter et al., 2012; Semenov and Stratonovitch, 2010). Newly released cultivars, 80 varieties, and hybrids have not been parameterized for most models and, therefore, need to be 81 calibrated, while the crop models also have improved over time (Holzworth et al., 2015). Therefore, 82 the comparison of the performance among different crop models and the use of multiple crop 83 models to minimize uncertainties has been acted on internationally, such as in The Agricultural Model Intercomparison and Improvement Project (Rosenzweig et al., 2013). In addition to 84 85 calibration and evaluation of each model, a proper sensitivity test is also important in order to better understand the potential impact of climate change effect on crop growth, development and 86 ultimately yield. 87

88 Comprehensive data sets and associated data standards are needed for the comparison of 89 crop models' performance, especially for the more complex dynamic crop growth simulation 90 models (Hunt et al., 2001; Hoogenboom et al., 2012a; White et al., 2013). For instance, Anothai 91 et al. (2008) collected detailed phenological and growth analysis data for the calibration of CSM-92 CROPGRO-Peanut. However, detailed growth analysis data are normally not available and are 93 also very expensive to obtain with respect to financial resources required for field experimentation 94 and personnel resources for detailed data collection (Kersebaum et al., 2015). Unfortunately for most impact studies, the calibration and evaluation procedures of the crop simulation models have 95 96 been ignored, and the recommended cultivar coefficients from model designers or previous studies 97 were used, introduction additional uncertainties.

Only a few studies so far have concentrated on multiple model comparisons, such as for 98 99 barley (Rötter et al., 2012), wheat (Asseng et al., 2013; Li et al., 2016), maize (Bassu et al., 2014) 100 and potato (Fleisher et al, 2016). There is, therefore, also a need to analyze the uncertainties of 101 maize crop models with recently released maize hybrids. In this study two commonly used maize 102 crop simulation models in both the USA and across the globe were selected. One is CSM-CERES-103 Maize, which is one module of the Decision Support System for Agrotechnology Transfer 104 (DSSAT), the other one is Environmental Policy Integrated Climate (EPIC) cropping systems 105 model. As defined by White and Hoogenboom (2003), EPIC can be considered a type 2 model 106 with species-specific genetic coefficients but no reference to genotypes while CSM-CERES-Maize 107 is a type 3 model with genotypic differences represented by cultivar-specific genetic coefficients. 108 The main interest in this study was to compare two models with different sets of genetic 109 coefficients rather than the performance of an ensemble requiring more than two models.

110 DSSAT is a software package that incorporates independent models for more than 25 111 different crops with programs that facilitate the evaluation and application of the crop models for 112 different purposes (Hoogenboom et al., 2012b; Jones et al., 2003). The DSSAT crop models 113 simulate growth, development, and yield by considering weather, genetics, soil water, soil carbon 114 and nitrogen, and management for single or multiple seasons and in crop rotations at any location 115 where minimum inputs are provided (Hunt and Boote, 1998; Jones et al., 2003). The minimum 116 inputs contain soil profile, daily weather data (minimum and maximum temperature, precipitation, 117 and solar radiation), crop management (plant population, row spacing, application of irrigation and 118 fertilizer etc.), and a set of cultivar coefficients. The individual crop growth modules of CSM such 119 as CERES and CROPGRO were designed for simulating different crops to provide an accurate 120 description for the development stages of a specific cultivar. The CSM-CERES-Maize is the 121 module that simulates growth, development and yield for maize using a daily time step. Growth 122 stages that are simulated by CSM-CERES-Maize include germination, emergence, end of juvenile, 123 floral induction, 75% silking, beginning grain fill, maturity, and harvest (Jones and Kiniry, 1986; 124 Jones et al., 2003; Ritchie et al., 1998). The physiological day accumulator is a function of 125 temperature and day length; when it reaches the threshold given in the cultivar file, the new growth 126 stages is triggered. The potential growth depends on photosynthetically active radiation and its 127 interception, where the actual biomass production is constrained by stresses such as temperature, nitrogen, and water. It also considers the sensitivity of a crop to the ambient  $CO_2$  concentration. 128 129 EPIC was designed to estimate soil productivity as affected by erosion throughout the U.S.

(Williams et al., 1989). The components of the EPIC model include weather, hydrology, erosionsedimentation, nutrient cycling, crop growth, tillage, soil temperature, economics, and plant
environment control (Jones et al., 1984a, b; Sharpley et al., 1984; Williams et al., 1984; 1989).

Similar to CSM-CERES-Maize, soil profile information, daily weather data, crop management, and a set of cultivar coefficients are the minimum data inputs for EPIC. However, multiple crops are simulated by a single module. The yield is estimated using the harvest index and above-ground biomass. The above-ground biomass in turn is a function of photosynthetically active radiation and leaf area. Leaf area is calculated as a function of heat unit accumulation, crop development states and crop stresses. Unfortunately, this model does not provide the individual predictions and thus outputs for crop development stages.

The goal of this study was to determine the feasibility of using limited maize variety trial data for the evaluation of different crop simulation models using different complexities with respect to genetic coefficients. The first objective was to determine the cultivar coefficients for the two crop models using observed grain yield; the second objective was to determine whether the performance of the two evaluated crop models is comparable in predicting maize grain yield.

#### 145 **2. Materials and Methods**

# 146 2.1 Experimental data collection

147 In Georgia, variety trials for both rainfed and irrigated maize are conducted at the regional agricultural experimental stations located in Blairsville (34.84°N, 83.93°W), Calhoun (34.34°N, 148 85.12°W), Griffin (33.26°N, 84.28°W), Midville (32.88°N, 82.22°W), Plains (32.05°N, 84.37°W), 149 150 and Tifton (31.49°N, 83.53°W) (Table 1). These variety trials are conducted by the University of 151 Georgia (UGA) College of Agricultural & Environmental Science (CAES) Statewide Variety 152 Testing (SWVT) program. In this study data collected from 2003 until 2010 were used (Coy et al., 153 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010). Soil profile and soil surface data and generic soil information for these seven locations were obtained from the soil analyses conducted by 154 155 Perkins et al. (1986; 1979; 1978; 1982; 1983; 1985) and Natural Resources Conservation Service

(NRCS) of United States Department of Agriculture (USDA). The soil types were a Bradson clay loam for Blairsville; a Waynesboro loam, an Ethowah loam, a Rome gravelly clay loam, and a Savannah loam for Calhoun; a Pacolet sandy loam and a Cecil sandy loam for Griffin; a Tifton loamy sand and a Dothan loamy sand for Midville; a Faceville sandy loam and a Greensville sandy loam for Plains; and a Tifton loamy sand, a Fuquay loamy sand, and a Dothan loamy sand for Tifton. A soil utility program of DSSAT, SBuild, was used to create the soil inputs based on these local soil profile data.

163 The daily solar radiation, maximum and minimum air temperature, and precipitation for 164 each location were obtained from the Georgia Automated Environmental Monitoring Network (GAEMN, www.georgiaweather.net), which was first deployed in 1991 (Hoogenboom, 165 166 1996), with 60 operational stations in 2004 (Garcia y Garcia and Hoogenboom, 2005) and over 80 167 in 2013. The typical maize growing season ranges from April until October for Blairsville, from 168 April until September for Calhoun, Griffin, and Midville, and from March until September for 169 Plains and Tifton. Blairsville has the highest latitude and elevation and, therefore a relatively 170 longer growing season than the other locations, while Tifton, located in the Coastal Plains, has the 171 lowest latitude and elevation. Precipitation varied among locations and among years due to the 172 variable summer thunderstorms that normally occur in Georgia. Some of the locations had a dry 173 season, defined as less than 400 mm, including Calhoun in 2007, Griffin in 2006 and 2007, and 174 Midville in 2006 (Table1).

175 Crop management, planting dates, irrigation amount, fertilizer amount, and planting 176 population corresponded to the local management of the variety trials. Plant population at seeding 177 was around 6 to 8 plants/m<sup>2</sup>, row spacing was 76 cm, and the planting depth was 5 cm. The reported 178 dates and amount of irrigation for each individual trial were also obtained and the irrigation method was sprinkler irrigation. Previous crops grown in these fields included maize, cotton, soybean, andpeanut, while in some instances there was a fallow season.

The hybrids, Dyna-Gro V5373VT3, Pioneer 33M57(Hx1/LL/RR2), SS 731CL, Croplan Genetics 851 VT3 PRO, Croplan Genetics 8756 VT3, DeKalb DKC69-71(RR2/YGCB), and Pioneer 31D58, were selected because these were grown in all locations from 2003 until 2010 (Table 2). The observations included grain yield at 15.5% moisture and final harvest dates, which were used for model calibration and evaluation. Observed grain yield was corrected to 0% water content because the crop models only predict dry grain yield.

### **187 2.2 Calibration and Evaluation**

### 188 2.2.1 CSM-CERES-MAIZE

Model calibration and evaluation were based on comparing the model simulations with 189 190 observations. Multiple years (2003 to 2010) were considered with some used for calibration and 191 the rest was for evaluation (Table 2). The cultivar coefficients were adjusted in order for the 192 simulated variables to fit the observations. The cultivar coefficients of the CSM-CERES-Maize 193 model include thermal time from seedling emergence to the end of the juvenile phase (P1), extent 194 to which development is delayed for each hour increase in photoperiod above the longest 195 photoperiod at which development proceeds at a maximum rate (P2), thermal time from silking to 196 physiological maturity (P5), maximum possible number of kernels per plant (G2), kernel filling rate during the linear grain filling state and under optimum conditions (G3), and the interval in 197 198 thermal time (degree days) between successive leaf tip appearances (PHINT) (Table 3). The soil 199 fertility factor (SLPF) was also adjusted as it is an input parameter that affects the overall growth rate of simulated total biomass by modifying daily canopy photosynthesis and is attributed to soil 200

201 fertility differences and soil-based pests, such as nematodes (Guerra et al., 2008; Mavromatis et202 al., 2001).

203 The calibration procedure was similar to the one developed for the CSM-CROPGRO-204 Soybean models (Bao et al., 2015). This included the Genotype Coefficient Calculator 205 (GENCALC) to calibrate the parameters with corresponding observations and to manually adjust 206 the remainder of the coefficients. GENCALC was designed for the calibration of the cultivar 207 coefficients of DSSAT. It starts with the initial coefficients that are extracted from the genotype 208 file of DSSAT and it selects the best value for each coefficient by evaluating the root mean square 209 error (RMSE) between the simulated and observed variables (Hunt et al., 1993). The search for 210 the appropriate value for each of the genetic coefficients is limited in range by setting the change 211 for each step, i.e., STEP, and the number of times GENCALC should change the values of a 212 particular coefficient, i.e., LOOP.

213 First of all, SLPF was manually adjusted for each location based on the initial set of cultivar 214 coefficients. The values of SLPF range from 0.7 to 0.94 (Jones et al., 1989; Mavromatis et al., 215 2001). The adjustment started with an initial value, 0.8, until the simulated grain yield was similar 216 to the observed grain yield. All seven hybrids for all years (2003 to 2010) were used for each of 217 the six locations. The next step was to calibrate the cultivar coefficients. Because grain yield was 218 only available for the variety trial data, the cultivar coefficients G2 and G3 could be automatically 219 calibrated by using GENCALC. At the same time the cultivar coefficients P1, P2, P5, and PHINT 220 were manually changed with a certain percentage while GENCALC optimized for G2 and G3. A 221 sensitivity test showed that the loop for manually modifying the parameters was 10 for P1, 0.3 for P2, 10 for P5, and 1 for PHINT. The search for P1 ranged from 110 to 458, for P2 ranged from 0 222 223 to 3, for P5 ranged from 390 to 1000, and for PHINT ranged from 30 to 75. The initial values were

224 200, 0.3, 800, and 38.9 for P1, P2, P5, and PHINT respectively. Ideally, the simulated days from 225 planting to maturity (maturity days) should have a good fit with the observed maturity days when 226 adjusting P1, P2, P5, and PHINT. However, because no observed maturity days were obtained, the 227 observed days from planting to harvest (harvest days) were used, which is usually longer than the 228 number of days to maturity. GENCALC searches G2 and G3 by comparing simulated grain yield 229 with observations. For G2 the range was 248 to 990 and for G3 the range was 4.4 to 16.5. The 230 initial value for G2 was 770 and 8.5 for G3. The final step was to use the calibrated cultivar 231 coefficients for evaluation using an independent data set from the variety trial data (Table 2).

232 2.2.2 EPIC

233 EPIC also requires a number of crop-specific coefficients (Table 3), which are similar to 234 the CSM-CERES-Maize model. The parameters that were calibrated in this study also were 235 selected for calibration in previous studies, such as Williams et al. (1989), Cabelguenne et al. 236 (1990) and Guerra et al. (2004), and Ko et al. (2009). The potential heat units (PHU) for maize is defined as the total number of heat units from planting to physiological maturity. Biomass-energy 237 238 ratio (WA), maximum harvest index (HI), fraction of growing season when leaf area declines 239 (DLAI), maximum potential leaf area index (DMLA) and drought sensitivity parameter (WSYF) 240 were also adjusted. Batch processing was applied to search for each parameter within a certain 241 range. A sensitivity test was first conducted to determine the optimum range for the optimization. 242 The values for PHU ranged from 1600 to 2000 with a step of 10; the values for WA ranged from 243 40 to 55 with a step of 1; the values for HI ranged from 0.1 to 0.6 with a step of 0.05; the values 244 for DMLA ranged from 2 to 6 with a step of 1; the values for DLAI ranged from 0.5 to 0.95 with 245 a step of 0.05; and the values for WSYF ranged from 0.01 to 0.4 with a step of 0.01. Following

246 calibration, an independent set of the variety trial data was used for model evaluation similar to 247 the approach used for CSM-CERES-Maize (Table 2).

#### 248 **2.3 Statistical Criteria**

249 There has been an extensive discussion in the selection of the appropriate statistical criteria 250 for evaluating simulation models, especially the use of root mean square error (RMSE) and mean 251 absolute error (MAE) (Chai and Draxler, 2014). However, there is no best one among these 252 statistical criteria and normally multiple criteria are selected based on the need of an individual 253 study. We selected commonly used statistical criteria for evaluating crop models similar to Anothai et al. (2008), Mavromatis et al. (2001), Yang et al. (2014b), Soler et al. (2007) and others. The 254 255 comparison between simulated and observed data for both calibration and evaluation was based 256 on the following criteria: slope of the regression of simulated against observed, the coefficient of determination  $(R^2)$ , index of agreement (d), and root mean square error (RMSE) (Casella and 257 258 Berger, 2002; Yang et al., 2014a), which were defined as follows:

259 
$$R^{2} = 1 - \frac{\sum_{i} (O_{i} - P_{i})^{2}}{\sum_{i} (O_{i} - \overline{O})^{2}}$$

260  
$$d = 1 - \left[\frac{\sum_{i=1}^{n} (P_i - O_i)^2}{\sum_{i=1}^{n} (|P_i'| - |O_i'|)^2}\right]$$
  
261  
$$RMSE = \sqrt{\frac{\sum_{i=1}^{n} (P_i - O_i)^2}{\sum_{i=1}^{n} (P_i - O_i)^2}}$$

261 
$$RMSE = \sqrt{\frac{\sum_{i=1}^{n} (P_i - O_i)}{n}}$$

where n is the number of observations,  $P_i$  is the predicted value for the *ith* measurement,  $O_i$  is the 262 observed value for the *ith* measurement,  $\overline{O}$  is the mean of all observations,  $P_i^{'} = P_i - \overline{O}$ , and  $O_i^{'} = P_i - \overline{O}$ . 263  $O_i - \overline{O}$ . For the linear regression of simulated against observed yield, slope,  $R^2$ , and d ranged from 264 265 0 to 1 and a best fit requires that they are 1 or close to 1. For RMSE, a smaller value means a better 266 fit.

#### 267 **2.4 Comparison of CSM-CERES-MAIZE and EPIC**

268 Following calibration and evaluation, both models were used to predict yield under both irrigated and rainfed conditions for Blairsville, Calhoun, Griffin, Midville, Plains, and Tifton using 269 270 long-term historical weather data from 1958 to 2012. One of the objectives of this analysis was to 271 determine the differences in yield prediction between the two models for different environments, 272 but using the same crop management as was used in the variety trial data. The soil types varied 273 with year for the variety trials, but for this analysis the most common soil type was used for each 274 location. This included a Bradson clay loam for Blairsville, an Etowah loam for Calhoun, a Cecil 275 sandy loam for Griffin, a Tifton loamy sand for Midville, a Greensville sandy loam for Plains, and 276 a Tifton loamy sand for Tifton. An analysis of variance (one way ANOVA) along with a graphical 277 analysis using box-plots was then conducted to determine whether the simulations of CSM-278 CERES-Maize and EPIC were significantly different. The null hypothesis here was that the 279 simulations of two crop models do not have a significant difference. The level of  $\alpha = 0.05$  (95%) 280 confidence level) was used; if value for p is smaller than  $\alpha$  it means that there is a significant 281 difference between the simulations of the two crop models.

282 **3. Results** 

#### 283 **3.1 Evaluation of CSM-CERES-MAIZE**

The calibrated value for the soil fertility factor (SLPF) was 0.8 for Blairsville, 0.76 and 0.70,0.87, and 0.9 for Calhoun, 0.78 and 0.7 for Griffin, 0.82 and 0.85 for Midville, 0.84 and 0.73 for Plains, and 0.89, 0.9, and 0.89 for Tifton (Table 4). Some locations had multiple values for SLPF because the soil types varied by year. Since SLPF was estimated for each of the six locations and all hybrids for all years were used for calibration, the linear regression of each location was based on all hybrids. The statistical criteria that were used to determine the best value for SLPF

were slope, R<sup>2</sup>, and RMSE. The difference between simulated observed yield was 14% for Tifton, 290 291 11% for Plains, and less than 3% for the other four locations. The slope of the linear regression 292 was low for Blairsville (0.391) and it ranged from 0.582 for Midville to 0.997 for Tifton. Blairsville also had a low value for  $R^2$ , 0.056, and the value for  $R^2$  for the other locations ranged from 0.432 293 294 for Midville to 0.803 for Tifton. The d-value for Blairsville was 0.475, while for the other locations 295 the d-value ranged from 0.811 to 0.932. Midville had the smallest RMSE, 920 kg/ha, while for 296 Blairsville, Calhoun, Griffin, and Plains RMSE ranged from 1,201 kg/ha to 1,867 kg/ha, and Tifton 297 had the largest RMSE at 2,029 kg/ha.

298 The phenology and growth coefficients of CSM-CERES-Maize model were calibrated for 299 seven hybrids (Table 5). The value for the cultivar coefficient P1 ranged from 220 to 330; the value 300 for P2 ranged from 0.9 to 1.8; the value for P5 ranged from 820 to 940; the value for PHINT ranged 301 from 48.9 to 63.9; the value for G2 ranged from 646.8 to 954.8; and the value for G3 ranged from 302 10.94 to 12.64. In some cases the hybrid coefficients had the same value for different hybrids. For 303 example, the value for P1 was the same for the hybrids Dyna-Gro V5373VT3 and Croplan 304 Genetics 851 VT3 PRO, while for G2 the hybrids Dyna-Gro V5373VT3, Pioneer 33M57 305 (Hx1/LL/RR2), Croplan Genetics 851 VT3 PRO, and DeKalb DKC69-71(RR2/YGCB) had the 306 same value.

Following calibration simulated grain yield was compared with the observed yield (Table 6). In general, the performance of the model varied among the hybrids. For the hybrids Dyna-Gro V5373VT3, Pioneer 33M57 (Hx1/LL/RR2), and SS 731CL grain yield was over-estimated, which is the expected result since the limitations for simulations are less than reality. However, for some of the hybrids grain yield was under-estimated. Fortunately, the differences between simulated and observed grain yield were no more than 3% of the observations, which means a good fit. The slopes of linear regression for the seven hybrids ranged from 0.71 (SS731CL) to 1.222 (Croplan
Genetics 851 VT3 PRO). Hybrid Dyna-Gro V5373VT3 had the best value, 0.997, which is close
to 1. The values for R<sup>2</sup> of the seven cultivars ranged from 0.67 (DeKalb DKC69-71(RR2/YGCB))
to 0.885 (Dyna-Gro V5373VT3). The values of d-stat are from 0.9(DeKalb DKC6971(RR2/YGCB)) to 0.969 (Dyna-Gro V5373VT3) for seven hybrids. The RMSE ranged from
1,033 kg/ha (Dyna-Gro V5373VT3) to 2,051 kg/ha (SS 731CL).

319 The evaluation of CSM-CERES-Maize was conducted by comparing simulated and 320 observed grain yield for a different set of trial data (Table 6). Yield for the hybrids Pioneer 321 33M57(Hx1/LL/RR2), SS 731CL, and Croplan Genetics 8756 VT3 was over-estimated and the 322 others were under-estimated. The difference between simulated and observed yield were less than 323 8% of the observed yield. The values for slope of the linear regression ranged from 0.64 (Dyna-324 Gro V5373VT3) to 1.18 (Pioneer 33M57(Hx1/LL/RR2)). The lowest value was 0.64 for the hybrid 325 Dyna-Gro V5373VT3, which had the highest value for the slope for the calibration. The highest 326 value for the slope for evaluation was 0.911 for Pioneer 31D58, which is close to 1. The value for  $R^2$  was 0.48 for DeKalb DKC69-71(RR2/YGCB), which is low, but the value for  $R^2$  for the other 327 328 hybrids ranged from 0.703 (SS 731CL) to 0.946 (Dyna-Gro V5373VT3). The values for d-stat 329 ranged from 0.782 (Dekalb DKC69-71 (RR2/YGCB)) to 0.966 (Pioneer 33M57 (Hx1/LL/RR2)), 330 which were similar to the values found for calibration. The RMSE ranged from 973 kg/ha to 1980 331 kg/ha. The values for RMSE for model evaluation for Pioneer 33M57 (Hx1/LL/RR2) (973 kg/ha), 332 SS 731CL (1,895 kg/ha), and Croplan Genetics 8756 VT3 (1,642 kg/ha) were less that the value 333 for RMSE found during calibration. However, the other hybrids had a larger RMSE than for calibration. In summary, the simulated grain yield of the evaluation data set showed a good 334

agreement with observed yield and was comparable to the calibration data set, with two hybridsactually performing better for model evaluation compared to model calibration.

### **337 3.2 Evaluation of EPIC**

338 The crop simulation model EPIC was calibrated for grain yield and yield components for 339 the same seven hybrids (Table 5) as described for CSM-CERES-Maize previously. The values for 340 the coefficient WA was the same, i.e., 50, for all hybrids; the value for HI was 0.5, except for 341 Croplan Genetics 851 VT3 PRO, which had a value of 0.45 for HI; the value for DLAI was 0.95 342 for all hybrids; the value for DMLA was 6 except for Croplan Genetics 851 VT3 PRO, which had 343 a value of 5 for DMLA. The value for WSYF was 0.01 for all hybrids, which means that they are 344 all very sensitive to water stress. The value for PHU was 1800 for Dyna-Gro V5373VT3, SS 345 731CL, and Croplan Genetics 851 VT3 PRO, 1650 for Pioneer 33M57 (Hx1/LL/RR2), 1730 for 346 DeKalb DKC69-71 (RR2/YGCB), and 1770 for Pioneer 31D58.

347 The accuracy of EPIC model in predicting grain yield varied with hybrids (Table 6) and 348 was similar to the performance of the CSM-CERES-Maize model. Average simulated grain yield 349 was over-estimated by EPIC for all hybrids. SS 731CL overestimated yield by 23%, while for the 350 other hybrids the yield was overestimated by 2% to 15%. The slopes of linear regression ranged 351 from 0.514 (Pioneer 33M57 (Hx1/LL/RR2)) to 0.88 (Croplan Genetics 851 VT3 PRO), while the values for R<sup>2</sup> ranged from 0.54 (DeKalb DKC69-71 (RR2/YGCB)) to 0.814 (Dyn-Gro 352 V5373VT3). The values for the d-statistic ranged from 0.754 for SS 731CL to 0.947 for Dyn-Gro 353 354 V5373VT3, which is close to 1. RMSE ranged from 1,268 kg/ha (Croplan Genetics 851 VT3 PRO) 355 to 2,308 kg/ha (Pioneer 31D58), except for the hybrid SS 731CL with a RMSE, 3772 kg/ha.

The evaluation of hybrids coefficients showed that EPIC over-estimated the average grain yield for all hybrids by about 10 to 23% when compared with the observations. The slopes of the

linear regression were as low as 0.222 and 0.266 for the hybrids DeKalb DKC69-71 (RR2/YGCB) 358 359 and Pioneer 31D58, respectively. The slopes for the other hybrids ranged from 0.555 for Dyn-Gro V5373VT3 to 1.26 for SS 731CL. The slope for Pioneer 33M57 (Hx1/LL/RR2) was 0.98, which 360 361 was the best one as it was close to a perfect slope of 1. The hybrid DeKalb DKC69-71 362 (RR2/YGCB), not only had a low value for the slope, but also had lower values for both R<sup>2</sup> and dstat, which were 0.19 and 0.575, respectively. The values for R<sup>2</sup> ranged from 0.49 for Pioneer 363 364 31D58 to 0.86 for Croplan Genetics 8756 VT3, while the values for d ranged from 0.633 for 365 Pioneer 31D58 to 0.875 for Dyn-Gro V5373VT3. The values for RMSE ranged from 1,875 kg/ha 366 for Pioneer 33M57 (Hx1/LL/RR2) to 4,228 kg/ha for SS 731CL.

#### **367 3.3 Evaluation of the ensemble simulations**

In order to determine if an ensemble of two models would perform better than a single 368 369 model, the simulations of CSM-CERES-MAIZE and EPIC were combined for both model 370 calibration and model evaluation (Table 6). For the calibration, the simulated yield for all hybrids 371 was overestimated. The yield for Hybrid SS 731CL was overestimated by about 12%, the 372 simulated yield for Pioneer 33M57(Hx1/LL/RR2)) was overestimated by 8%, while for the other 373 hybrids the overestimation ranged from about 1% to 4% when compared to the observed yield. In 374 general, the combined simulations of the two crop models showed a good fit when compared with 375 the observations. In addition, the evaluation of those hybrids also showed a relative small 376 difference compared to the observations. The hybrids Hybrid SS 731CL and Croplan Genetics 377 8756 VT3 had the largest difference at 12% and 15%, respectively, while for the other hybrids the 378 differences were less than 5%.

# 379 3.4 Comparison between simulated and observed data

380 The combination of calibration and evaluation data presents a clear map for describing the 381 performance of both crop models for all years and locations in simulating grain yield (Figure 1). 382 Because linear regression and related statistics could possibly mislead a performance analysis, in 383 this study we also conducted a graphical analysis by comparing simulated with the observed data 384 with reference to the 1:1 line. At first glance, many of the single simulations (year \* location) 385 based on the model EPIC were higher than the observed yield, especially for the hybrids Pioneer 386 33M57(Hx1/LL.RR2), Croplan Genetics 8756 VT3, and SS731CL. In contrast to EPIC, the 387 simulated yield for CSM-CERES-Maize was closer to the 1:1 line, especially for the hybrids Dyna-388 Gro V5373VT3, Pioneer 33M57 (Hx1/LL/RR2), and Pioneer 31D58, which means that the single 389 simulations (year \* location) were fairly accurate. For the hybrid Dyna-Gro V5373VT3, EPIC 390 tended to slightly overestimate for low observed grain yield values, while CSM-CERES-Maize 391 showed more accurate simulations when the observed grain yield was lower. For the hybrid 392 Pioneer 33M57 (Hx1/LL.RR2) andSS731CL, EPIC overestimated grain yield, while the CSM-393 CERES-Maize model showed that a scattered simulated yield for SS 731CL when compared to 394 observed with a poor fit, but a good fit for the hybrid Pioneer 33M57 (Hx1/LL.RR2). For the 395 hybrid Pioneer 31D58, both crop models showed a similar comparison with observed yield. For 396 the hybrids Croplan Genetics 851 VT3 and Croplan Genetics 8756 VT3, both models provided 397 accurate simulations when compared with the observed data. For the hybrid DeKalb DKC69-71(RR2/YGCB), EPIC tended to overestimate for the evaluation data set, which CSM-CERES-398 399 Maize tended to underestimate. In summary, the CSM-CERES-Maize showed a slightly better 400 simulation of grain yield than EPIC especially for the hybrids SS731CL and Pioneer 31D58, while 401 the two models were comparable in predicting grain yield for the other hybrids.

#### 402 **3.5 Comparison of long-term simulations**

18

A long-term simulation analysis was conducted using 55 years of historical weather data, 403 404 with the same crop management that was used for the variety trial data. For rainfed conditions the 405 simulated grain yield for 55 years is summarized for both models in Figure 2. The simulated grain 406 yield for CSM-CERES-Maize ranged from 1,000 kg/ha to 14,000 kg/ha, with a median yield 407 ranging from 5,500 kg/ha to 6,500 kg/ha for the hybrid Dyna-Gro V5373VT3 at the six locations. 408 A large range, e.g., the difference between the minimum and the maximum value was found among 409 years due to the differences in precipitation for each year. Simulations with EPIC for the hybrid 410 Dyna-Gro V5373VT3 were similar to CSM-CERES-Maize for Blairsville, but the minimum and 411 maximum values were about 1,000 kg/ha less. For Calhoun, the minimum, median, and maximum 412 values for the simulations based on EPIC were about 3,000 kg/ha higher than for CSM-CERES-413 Maize, while the yield simulations for EPIC for Griffin were similar to Blairsville. Although a 414 similar median was found for both models at Midville, EPIC showed a smaller range. At Plains, 415 the simulations based on EPIC had a maximum value of about 8,200 kg/ha, which was much lower 416 than for CSM-CERES-Maize. However, the yield predictions for both models had a similar 417 median, and EPIC showed that about 50% of the simulations ranged from 6,000 kg/ha to 7,000 418 kg/ha. At Tifton, the median simulations based on EPIC were about 2,000 kg/ha lower than for 419 CSM-CERES-Maize, while the minimum values were about 2,000 kg/ha higher. However, about 420 50% of simulations for EPIC ranged from 5,000 kg/ha to 6000 kg/ha, which was similar to Plains. 421 The simulated yields for the other six hybrids for both models were similar Dyna-Gro V5373VT3 422 and are, therefore, not discussed in detail (Figure 2).

For irrigated conditions the simulated yield for both models was much higher compared to the rainfed conditions and the range was much smaller, mainly because there was no water deficit and the variability of local rainfall was not an issue when compared to the rainfed conditions 426 (Figure 3). The irrigated grain yield based on CSM-CERES-Maize ranged from about 8,000 kg/ha 427 to 15,000 kg/ha and the median was about 11,000 kg/ha for Dyna-Gro V5373VT3. The simulations 428 based on EPIC had a very similar range when compared to CSM-CERES-Maize, but with a 429 different median of around 12,000 kg/ha. Simulations for EPIC for Blairsville were higher than 430 for the other locations. For both CSM-CERES-Maize and EPIC, the irrigated simulations with the 431 hybrids Croplan Genetics 8756VT3, DeKalb DKC69-71 (RR2/YGCB), and Croplan Genetics 432 851VT3 PRO had a similar distribution compared to Dyn-Gro V5373VT3. However, for the 433 hybrids Pioneer 33M57 (Hx1/LL/RR2), SS 731CL, and Pioneer 31D58 the differences were much 434 larger, which was consistent with the earlier results found during calibration and evaluation (as 435 shown in Figure 1). In general, the simulations of Pioneer 33M57 (Hx1/LL/RR2), SS 731CL, and 436 Pioneer 31D58 were very similar, ranging from 6,500 kg/ha to 14,500 kg/ha for CSM-CERES-437 Maize and from 9,000 kg/ha to 16,500 kg/ha for EPIC. However, simulations based on EPIC for 438 Blairsville ranged from 11,000 kg/ha to 18,000 kg/ha for SS 731CL. The medians ranged 1 from 439 11,000 kg/ha to 12,000 kg/ha for CSM-CERES-Maize and from 13,000 kg/ha to 14,000 kg/ha for 440 EPIC.

441 The ANOVA test showed that the two crop models were significantly different for rainfed 442 conditions for the hybrid Dyna-Gro V5373VT3 for Griffin, Plains, and Tifton; the hybrid Pioneer 443 33M57 (Hx1/LL/RR2) was significantly different for rainfed conditions for Griffin and Plains; the hybrid SS 731CL was significantly different for rainfed conditions for Blairsville; the hybrid 444 445 Croplan Genetics 851 VT3 PRO was significantly different for rainfed conditions for Blairsville 446 and Plains; the hybrid Croplan Genetics 8756 VT3 was significantly different for rainfed conditions for Blairsville and Calhoun; the hybrid DeKalb DKC69-71(RR2/YGCB) was 447 448 significantly different for rainfed conditions for Calhoun and Griffin; the hybrid Pioneer 31D58

was significantly different for rainfed conditions for Calhoun. For irrigated conditions, the hybrid
Dyna-Gro V5373VT3 was significantly different for Blairsville, Calhoun, and Midville; the hybrid
Pioneer 33M57(Hx1/LL/RR2) and SS 731CL were significantly different for all locations, and for

452 the hybrid Croplan Genetics 8756 VT3 the models were significantly different for Blairsville.

453 **4. Discussion** 

454 This study conducted a calibration and evaluation for two commonly used maize crop 455 models, CSM-CERES-Maize and EPIC, based on only observed grain yield for multiple years and 456 locations in Georgia. Similar to prior studies, it was concluded that the CSM-CERES-Maize model can accurately simulate grain yield for different environments (Jagtap et al., 1993; Ritchie and 457 458 Alagarswamy, 2003; Soler et al., 2007). The differences between simulated and observed yield 459 was not more than 3% for calibration and not more than 8% for evaluation based on CSM-CERES-460 Maize, which means the simulations showed a good match with the observations. The statistical criteria, including slope,  $R^2$ , and RMSE, also showed a good fit, except for  $R^2$  for the hybrid 461 462 DeKalb DKC69-71 (RR2/YGCB) which had a value of 0.48, which was low.

Simulated grain yield was generally over-estimated by EPIC for all hybrids, with the differences between simulated and observed yield ranging from 2% to 23% for calibration and from 10 to 20% for evaluation, which were larger than for CSM-CERES-Maize. The EPIC simulations in this study were similar to those of Balkovič et al. (2013), who showed that EPIC underestimated for high yield conditions and overestimated for low yield conditions.

As discussed in many previous studies, all crop models suffer from considerable structural and parameter uncertainty and from a lack of independent datasets for thorough model evaluation (Knutti, 2010; Rötter et al., 2012). Prior to any model applications, it is important to demonstrate the confidence in predicting crop grain yield (Asseng et al., 2013; Carter, 2013). In this study, the 472 performance of two maize simulation models was, in general, consistent and comparable for all 473 seven hybrids that were evaluated. Both models provided the most accurate simulations for Dyna-474 Gro V5373VT3, Croplan Genetics 851 VT3, Pioneer 33M57(Hx1/LL.RR2), and Croplan Genetics 475 8756 VT3, and with less confidence for the hybrid DeKalb DKC69-71(RR2/YGCB). However, 476 differences existed between the two crop models in simulating maize yield, which was caused by 477 the differences in model structure and external parameters. For example, CSM-CERES-Maize 478 showed more accurate simulations for the hybrids SS731CL and Pioneer 31D58. The combined 479 simulations of CSM-CERES-Maize and EPIC were, in some cases, better than the single model 480 simulations, but cannot necessarily be considered an ensemble.

481 In order to compare the response of the two models for long-term simulations, the same 482 locations were used, but with 55 years of historical weather data and the same management as the 483 variety trial data, the same hybrids, but for both rainfed and irrigated conditions. Applying 484 irrigation eliminates the impact of rainfall variability and thus the potential impact of the water 485 balance on the long-term model comparisons. Thus, the differences in rainfed grain yield were 486 mainly caused due to differences in rainfall among years and locations, and due to the differences 487 between the two crop model responses. For the irrigated condition, simulated grain yield was much 488 higher compared to the rainfed yield, and showed a much smaller range in grain yield between the 489 minimum and maximum values. The difference in grain yield among locations was not that 490 significant, although for each location, the median yield for EPIC was higher than for CSM-491 CERES-Maize. Overall, the simulated rainfed and irrigated grain yield based on the two crop 492 models was reasonable when compared to the earlier observations that were used for model calibration and evaluation. 493

494 **5.** Conclusion

502 503	6. Acknowledgements
501	
500	potentially impact climate change and related application studies.
499	simulation models showed differences between the two models for some locations, which could
498	given the uncertainty of the observations. However, the long-term simulations with the two crop
497	of the CSM-CERES-Maize and EPIC models with the observed independent data was accurate
496	and final harvest dates can be used for the calibration of crop simulation models. The evaluation
495	The results from this study showed that long-term variety trial data that only include yield

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#### 508 **References**

- Adams, R.M., Hurd, B.H., Lenhart, S., Leary, N., 1998. Effects of global climate change on
- 510 agriculture: An interpretative review. Climate Research 11, 19-30.
- 511 Alexandrov, V.A., Hoogenboom, G., 2000. Vulnerability and adaptation assessments of
- 512 agricultural crops under climate change in the Southeastern USA. Theoretical and Applied
- 513 Climatology 67, 45-63.
- 514 Anothai, J., Patanothai, A., Jogloy, S., Pannangpetch, K., Boote, K., Hoogenboom, G., 2008. A
- sequential approach for determining the cultivar coefficients of peanut lines using end-of-season
- 516 data of crop performance trials. Field Crops Research 108, 169-178.
- 517 Asseng, S., Ewert, F., Rosenzweig, C., Jones, J.W., Hatfield, J.L., Ruane, A.C., Boote, K.J.,
- 518 Thorburn, P.J., Rotter, R.P., Cammarano, D., Brisson, N., Basso, B., Martre, P., Aggarwal, P.K.,
- 519 Angulo, C., Bertuzzi, P., Biernath, C., Challinor, A.J., Doltra, J., Gayler, S., Goldberg, R., Grant,
- 520 R., Heng, L., Hooker, J., Hunt, L.A., Ingwersen, J., Izaurralde, R.C., Kersebaum, K.C., Muller,
- 521 C., Naresh Kumar, S., Nendel, C., O/'Leary, G., Olesen, J.E., Osborne, T.M., Palosuo, T.,
- 522 Priesack, E., Ripoche, D., Semenov, M.A., Shcherbak, I., Steduto, P., Stockle, C., Stratonovitch,
- 523 P., Streck, T., Supit, I., Tao, F., Travasso, M., Waha, K., Wallach, D., White, J.W., Williams,
- 524 J.R., Wolf, J., 2013. Uncertainty in simulating wheat yields under climate change. Nature Clim.
- 525 Change 3, 827-832.
- 526 Balkovič, J., van der Velde, M., Schmid, E., Skalský, R., Khabarov, N., Obersteiner, M.,
- 527 Stürmer, B., Xiong, W., 2013. Pan-European crop modelling with EPIC: Implementation, up-
- scaling and regional crop yield validation. Agricultural Systems 120, 61-75.

- 529 Bao, Y., Hoogenboom, G., McClendon, R.W., Paz, J., 2015. Potential adaptation strategies for
- rainfed soybean production in the south-eastern USA under climate change based on the CSM-
- 531 CROPGRO-Soybean model. The Journal of Agricultural Science 153, 1-27.
- 532 Bassu, S., N. Brisson, J. Durand, K.J. Boote, J. Lizaso, J.W. Jones, C. Rosenzweig, A.C.
- 533 Ruane, M. Adam, C.S. Baron, B. Basso, C. Biernath, H. Boogaard, S. Conijn, M. Corbeels, D.
- 534 Deryng, G. De Sanctis, S. Gayler, P. Grassi, J. Hatfield, S. Hoek, C. Izaurralde, R. Jongschaap,
- A.R. Kemanian, K.C. Kersebaum, S. Kim, N.S. Kumar, D. Makowski, C. Muller, C. Nendel, E.
- 536 Priesack, M.V. Pravia, F. Sau, I. Shcherbak, F. Tao, E. Teixeira, D. Timlin, and K. Waha. 2014.
- 537 How do various maize crop models vary in their responses to climate change factors? Global
- 538 Change Biology 20:2301-2320.
- 539 Cabelguenne, M., Jones, C.A., Marty, J.R., Dyke, P.K., Williams, J.R., 1990. Calibration and
- validation of EPIC for crop rotation in Souhtern France. Agricultural Systems 33, 153-171.
- 541 Carbone, G.J., Kiechle, W., Locke, C., Mearns, L.O., McDaniel, L., Downton, M.W., 2003.
- 542 Response of Soybean and Sorghum to Varying Spatial Scales of Climate Change Scenarios in
- the Southeastern United States. Climatic Change 60, 73-98.
- 544 Carter, T.R., 2013. Agricultural Impacts: Multi-model yield projections. Nature Climate Change
  545 3, 784-786.
- 546 Casella, G., Berger, R.L., 2002. Statistical inference. Thomson Learning.
- 547 Ceglar, A., Črepinšek, Z., Kajfež-Bogataj, L., Pogačar, T., 2011. The simulation of phenological
- 548 development in dynamic crop model: The Bayesian comparison of different methods.
- 549 Agricultural and Forest Meteorology 151, 101-115.
- 550 Cerrato, M.E., Blackmer, A.M., 1990. Comparison of models for describing; corn yield response
- to nitrogen fertilizer. Agron. J. 82, 138-143.

- 552 Chai, T., Draxler, R.R., 2014. Root mean square error (RMSE) or mean absolute error (MAE)? –
- Arguments against avoiding RMSE in the literature. Geosci. Model Dev., 7, 1247-1250.
- 554 Coy, A.E., Day, J.L., Rose, P.A., 2003. Georgia 2003 corn performance tests. Research Report
- 555 Number 690, The Georgia Agricultural Experiment Stations, College of Agricultural and
- 556 Environmental Sciences, The University of Georgia, Athens, GA.
- 557 Coy, A.E., Day, J.L., Rose, P.A., 2004. Georgia 2004 corn performance tests. Research Report
- 558 Number 696, The Georgia Agricultural Experiment Stations, College of Agricultural and
- 559 Environmental Sciences, The University of Georgia, Athens, GA.
- 560 Coy, A.E., Day, J.L., Rose, P.A., 2005. Georgia 2005 corn performance tests. Research Report
- 561 Number 701, The Georgia Agricultural Experiment Stations, College of Agricultural and
- 562 Environmental Sciences, The University of Georgia, Athens, GA.
- 563 Coy, A.E., Day, J.L., Rose, P.A., 2006. Georgia 2006 corn performance tests. Research Report
- 564 Number 707, The Georgia Agricultural Experiment Stations, College of Agricultural and
- 565 Environmental Sciences, The University of Georgia, Athens, GA.
- 566 Coy, A.E., Day, J.L., Rose, P.A., 2007. Georgia 2007 corn performance tests. Research Report
- 567 Number 712, The Georgia Agricultural Experiment Stations, College of Agricultural and
- 568 Environmental Sciences, The University of Georgia, Athens, GA.
- 569 Coy, A.E., Day, J.L., Rose, P.A., 2008. Georgia 2008 corn performance tests. Research Report
- 570 Number 717, The Georgia Agricultural Experiment Stations, College of Agricultural and
- 571 Environmental Sciences, The University of Georgia, Athens, GA.
- 572 Coy, A.E., Day, J.L., Rose, P.A., 2009. Georgia 2009 corn performance tests. Annual
- 573 Publication Number 101, The Georgia Agricultural Experiment Stations, College of Agricultural
- and Environmental Sciences, The University of Georgia, Athens, GA.

- 575 Coy, A.E., Day, J.L., Rose, P.A., 2010. Georgia 2010 corn performance tests. Annual
- 576 Publication Number 101-2, The Georgia Agricultural Experiment Stations, College of
- 577 Agricultural and Environmental Sciences, The University of Georgia, Athens, GA.
- 578 Curry, R.B., Jones, J.W., Boote, K.J., Peart, R.M., Allen, L.H., Pickering, N.B., 1995. Response
- of soybean to predicted climate change in the USA, in: Rosenzweig, C., Ritchie JT, Jones JW,
- 580 Tsuji GY, Hildebrand P, Allen LH Jr, Harper LA, Hollonger SE, Peterson GA, Kral DM, MK,
- 581 V. (Eds.), Climate Change and Agriculture: Analysis of Potential International Impacts. ASA
- 582 Special Publication Number 59, pp. 163-182.
- 583 Easterling, W.E., Chen, X., Hays, C.J., Brandle, J.R., Zhang, H., 1996. Improving the validation
- 584 of model-simulated crop yield response to climate change: an application to the EPIC model.
- 585 Climate Research 6, 263-273.
- Easterling, W.E., Hays, C.J., Easterling, M.M., Brandle, J.R., 1997. Modelling the effect of
- shelterbelts on maize productivity under climate change: an application of the EPIC model.
- 588 Agriculture, Ecosystems and Environment 61, 163-176.
- 589 Fleisher, D.H., B. Condori, R. Quiroz, A. Alva, S. Asseng, C. Barreda, M. Bindi, K.J. Boote, R.
- 590 Ferrise, A.C. Franke, P.M. Govindakrishnan, D. Harahagazwe, G. Hoogenboom, S. Naresh
- 591 Kumar, P. Merante, C. Nendel, J.E. Olesen, P.S. Parker, D. Raes, R. Raymundo, A.C. Ruane, C.
- 592 Stockle, I. Supit, E. Vanuytrecht, J. Wolf, and P. Woli.2016. A Potato model inter-comparison
- 593 across varying climates and productivity levels. Global Change Biology. (Accepted for
- 594 publication).
- 595 French, V., Hodges, T., 1985. Comparison of Crop Phenology Models1. Agron. J. 77, 170-171.

- 596 Gaiser, T., de Barros, I., Sereke, F., Lange, F.-M., 2010. Validation and reliability of the EPIC
- 597 model to simulate maize production in small-holder farming systems in tropical sub-humid West
- 598 Africa and semi-arid Brazil. Agriculture, Ecosystems & Environment 135, 318-327.
- 599 Garcia y Garcia, A., Hoogenboom, G., 2005. Evaluation of an improved daily solar radiation
- 600 generator for the southeastern USA. Climate Research 29, 91-102.
- 601 Guerra, L.C., Hoogenboom, G., Boken, V.K., Hook, J.E., Thomas, D.L., Harrison, K.A., 2004.
- 602 EPIC model for simulating crop yield and irrigation demand. Transactions of the ASABE 47,603 2091-2100.
- 604 Guerra, L.C., Hoogenboom, G., Garcia y Garcia, A., Banterng, P., Beasley, J.P., 2008.
- 605 Determination of cultivar coefficients for the CSM-CROPGRO-Peanut model using variety trial
- data. Transactions of the ASABE 54, 1471-1481.
- 607 Holzworth, D.P., V. Snow, S. Janssen, I.N. Athanasiadis, M. Donatelli, G. Hoogenboom, J.W.
- 608 White, and P. Thorburn. 2015. Agricultural production systems modelling and software: current
- status and future prospects. Environmental Modeling & Software 72(1):276-286.Hoogenboom,
- 610 G., 1996. The Georgia Automated Environmental Monitoring Network, 22th Agricultural and
- Forest Meteorology Conference. American Meteorological Society, Atlanta, Georgia, pp. 343-346.
- 613 Hoogenboom, G., 2000. Contribution of agrometeorology to the simulation of crop production
- and its applications. Agricultural and Forest Meteorology 103, 137-157.
- Hoogenboom, G., Jones, J.W., Traore, P.C.S., Boote, K.J., 2012a. Experiments and data for
- 616 model evaluation and application, in: J. Kihara, D.F., J.W. Jones, G. Hoogenboom, R. Tabo, and
- 617 A. Bationo (Ed.), Improving Soil Fertility Recommendations in Africa using the Decision

- 618 Support Systemsfor Agrotechnology Transfers (DSSAT). Springer, Dordrecht, the Netherlands,
  619 pp. 9-18.
- 620 Hoogenboom, G., Jones, J.W., Wilkens, P.W., Porter, C.H., Boote, K.J., Hunt, L.A., Singh, U.,
- 621 Lizaso, J.L., White, J.W., Uryasev, O., Royce, F.S., Ogoshi, R., Gijsman, A.J., Tsuji, G.Y., Koo,
- 622 J., 2012b. Decision Support System for Agrotechnology Transfer (DSSAT) Version 4.5 [CD-
- 623 ROM]. University of Hawaii, Honolulu, Hawaii.
- Hunt, L.A., Boote, K.J., 1998. Data for model operation, calibration, and evaluation, in: Tsuji,
- 625 G.Y., Hoogenboom, G., Thornton, P.K. (Eds.), Understanding Options for Agricultural
- 626 Production. Kluwer Academic Publishers, Dordrecht, The Netherlands, pp. 9-39.
- 627 Hunt, L.A., Pararajasingham, S., Jones, J.W., Hoogenboom, G., Imamura, D.T., Ogoshi, R.M.,
- 628 1993. GENCALC: Software to facilitate the use of crop models for analyzing field experiments.
- 629 Agronomy Journal 85, 1090-1094.
- 630 Hunt, L.A., J.W. White, and G. Hoogenboom. 2001. Agronomic data: Advances in
- 631 documentation and protocols for exchange and use. Agricultural Systems 70:477-492.
- Jagtap, S.S., Mornu, M., Kang, B.T., 1993. Simulations of growth, development, and yield of
- 633 maize in the transition zone of Nigeria. Agricultural Systems 41, 215-229.
- Jones, C.A., Kiniry, J.R., 1986. CERES-Maize: A simulation model of maize growth and
- 635 development. Texas A&M University Press, College Station, TX.
- Jones, C.A., Sharpley, A.N., Williams, J.R., 1984a. A simplified soil and plant phosphorus
- 637 model: I. Documentation. Soil Sci. Soc. Amer. J. 48, 800-805.
- Jones, C.A., Sharpley, A.N., Williams, J.R., 1984b. A simplified soil and plant phosphorus
- 639 model: III. Testing. Soil Sci. Soc. Amer. J. 48, 800-805.

- Jones, J.W., Boote, K.J., Hoogenboom, G., Jagtap, S.S., Wilkerson, G.G., 1989. SOYGRO
- 641 V5.42, Soybean crop growth simulation model. User's guide. Florida Agric Exp. St. J. 8304,
- 642 International Benchmark Sites Network for Agrotechnology Transfer (IBSNAT) and University
- 643 of Florida, Gainesville, FL.
- Jones, J.W., Hoogenboom, G., Porter, C.H., Boote, K.J., Batchelor, W.D., Hunt, L.A., Wilkens,
- 645 P.W., Singh, U., Gijsman, A.J., Ritchie, J.T., 2003. The DSSAT cropping system model.
- European Journal Agronomy 18, 235-265.
- 647 Kersebaum, K.C., K.J. Boote, J.S. Jorgenson, C. Nendel, M. Bindi, C. Frühauf; T. Gaiser, G.
- Hoogenboom, C. Kollas, J.E. Olesen, R.P. Rötter, F. Ruget, P. Thorburn, M. Trnka, and M.
- 649 Wegehenkel. 2015. Analysis and classification of data sets for calibration and validation of agro

650 ecosystem models. Environmental Modeling & Software 72(1):402-417

- Knutti, R., 2010. The end of model democracy? Climatic Change 102, 395-404.
- 652 Ko, J., Piccinni, G., Guo, W., Steglich, E., 2009. Parameterization of EPIC crop model for
- 653 simulation of cotton growth in South Texas. Journal of Agricultural Science 147, 169-178.
- Liu, B., S. Asseng, C. Müller, F. Ewert, J. Elliott, D. Lobell, P. Martre, A. Ruane, D. Wallach,
- J.W. Jones, C. Rosenzweig, P. Aggarwal, P. Alderman, J. Anothai, B. Basso, C. Biernath, D.
- 656 Cammarano, A. Challinor, D. Deryng, G. De Sanctis, J. Doltra, E. Fereres, C. Folberth, M.
- 657 Garcia-Vila, S. Gayler, G. Hoogenboom, L. Hunt, R. Izaurralde, M. Jabloun, C. Jones, K.
- 658 Kersebaum, B. Kimball, A. Koehler, S.N. Kumar, C. Nendel, G. O'Leary, J. Olesen, M. Ottman,
- T. Palosuo, P. Prasad, E. Priesack, T. Pugh, M. Reynolds, E. Rezaei, R.P. Rötter, E. Schmid, M.
- 660 Semenov, I. Shcherbak, E. Stehfest, C. Stöckle, P. Stratonovitch, T. Streck, I. Supit, F. Tao, P.
- Thorburn, K. Waha, G. Wall, E. Wang, J.W. White, J. Wolf, Z. Zhao, and Y. Zhu. 2016. Similar

- estimates of temperature impacts on global wheat yield by three independent methods. Nature
- 663 Climate Change. (In Press).
- Lobell, D.B., Asner, G.P., 2003. Climate and management contributions to recent trends in U.S.
- agricultural yields. Science 299, 1032.
- 666 Mavromatis, T., Boote, K., Jones, J., Irmak, A., Shinde, D., Hoogenboom, G., 2001. Developing
- 667 genetic coefficients for crop simulation models with data from crop performance trials. Crop
- 668 Science 41, 40-51.
- 669 Parry, M., Rosenzweig, C., Iglesias, A., Livermore, M., Fischer, G., 2004. Effects of climate
- 670 change on global food production under SRES emissions and socio-economic scenarios. Global
- 671 Environmental Change 14, 53-67.
- 672 Parry, M.L., Canziani, O.F., Palutikof, J.P., van der Linden, P.J., Hanson, C.E., 2007. Climate
- 673 Change 2007: Impacts, Adaptation and Vulnerability. Contribution of Working Group II to the
- 674 Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge
- 675 University Press, Cambridge, UK, p. 976.
- 676 Perez-Quezada, J.F., Cavero, J., Williams, J.R., Roel, A., Plant, R.E., 2003. Simulation of
- 677 within-field yield variability in a four-crop rotation field using SSURGO soil-unit definitions and
- the EPIC model. Transaction of the ASABE 46, 1365-1374.
- 679 Perkins, H.F., Hook, J.E., Barbour, N.W., 1986. Soil characteristics of selected areas of the
- 680 Coastal Plain Experiment Station and ABAC Research Farms. Research Bulletin 346. the
- 681 Georgia Agricultural Experiment Stations, College of Agriculture, the University of Georgia,
- 682 Athens, GA.

- 683 Perkins, H.F., McCreery, R.A., Lockaby, G., Perry, C.E., 1979. Soils of the Southeast Georgia
- 684 Branch Experiment Station. Research Bulletin 245. the University of Georgia College of
- 685 Agriculture Experiment Stations, Athens, GA.
- 686 Perkins, H.F., Moss, R.B., Hutchins, A., 1978. Soils of the Southwest Georgia Stations. Research
- 687 Bulletin 217. Georgia Agricultural Experiment Stations, Athens, GA.
- 688 Perkins, H.F., Owen, V., Hammel, J.E., Price, E.A., 1982. Soil characteristics of the plant
- science farm of the University of Georgia College Experiment Station. Research Bulletin 287.
- 690 the University of Georgia College of Agriculture Experiment Stations, Athens, GA.
- 691 Perkins, H.F., Owen, V.R., Worley, E.E., 1983. Soils of the Northwest Georgia Research
- 692 Experiment Station. Research Bulletin 302, . College of Agriculture Experiment Stations, the
- 693 University of Georgia, Athens, GA.
- 694 Perkins, H.F., Schuman, L.M., Boswell, F.C., Owen, V., 1985. Soil characteristics of the Bledsoe
- and Beckham research farms of the Georgia Station. Research Bulletin 332. the University of
- 696 Georgia Agricultural Experiment Stations, Athens, GA.
- 697 Porter, J.R., Jamieson, P.D., Wilson, D.R., 1993. Comparison of the wheat simulation models
- 698 Afrewheat2, Ceres-wheat and Swheat for non-limiting conditions of crop growth. Field Crops
- 699 Research 33, 131-157.
- 700 Rötter, R.P., Palosuo, T., Kersebaum, K.C., Angulo, C., Bindi, M., Ewert, F., Ferrise, R.,
- Hlavinka, P., Moriondo, M., Nendel, C., Olesen, J.E., Patil, R.H., Ruget, F., Takáč, J., Trnka, M.,
- 702 2012. Simulation of spring barley yield in different climatic zones of Northern and Central
- Europe: A comparison of nine crop models. Field Crops Research 133, 23-36.
- Ritchie, J.T., Alagarswamy, G., 2003. Model concepts to express genetic differences in maize
- yield components. Agronomy Journal 95, 4-9.

- 706 Ritchie, J.T., Singh, U., Godwin, D.C., Bowen, W.T., 1998. Cereal growth, development and
- 707 yield, in: Tsuji, G., Hoogenboom, G., Thornton, P. (Eds.), Understanding Options for
- 708 Agricultural Production. Springer Netherlands, pp. 79-98.
- Rosenzweig, C., Jones, J.W., Hatfield, J.L., Ruane, A.C., Boote, K.J., Thorburn, P., Antle, J.M.,
- 710 Nelson, G.C., Porter, C., Janssen, S., Asseng, S., Basso, B., Ewert, F., Wallach, D., Baigorria, G.,
- 711 Winter, J.M., 2013. The Agricultural Model Intercomparison and Improvement Project
- 712 (AgMIP): Protocols and pilot studies. Agricultural and Forest Meteorology 170, 166-182.
- 713 Semenov, M.A., Shewry, P.R., 2011. Modelling predicts that heat stress, not drought, will
- increase vulnerability of wheat in Europe. Sci. Rep. 1.
- 715 Semenov, M.A., Stratonovitch, P., 2010. Use of multi-model ensembles from global climate
- models for assessment of climate change impacts. Climate Research 41, 1-14.
- 717 Sharpley, A.N., Jones, C.A., Gray, C., Cole, C.V., 1984. A simplified soil and plant phosphorus
- 718 model: II. Prediction of labie, organic, and sorbed phosphorus. Soil Sci. Soc. Amer. J. 48, 800-719 805.
- 720 Soler, C., Sentelhas, P., Hoogenboom, G., 2007. Application of the CSM-CERES-Maize model
- for planting date evaluation and yield forecasting for maize grown off-season in a subtropical
- environment. European Journal of Agronomy 27, 165-177.
- 723 White, J.W., and G. Hoogenboom. 2003. Gene-based approaches to crop simulation: past
- experiences and future opportunities. Agronomy Journal 95(1):52-64.
- 725 White, J.W., Hoogenboom, G., 2010. Crop Response to Climate: Ecophysiological Models, in:
- Lobell, D., Burke, M. (Eds.), Climate Change and Food Security: Adapting Agriculture to a
- 727 Warmer World. Springer, Dordrecht Herdelberg London New York, pp. 59-83.

- 728 White, J.W., Hoogenboom, G., Kimball, B.A., Wall, G.W., 2011. Methodologies for simulating
- impacts of climate change on crop production. Field Crops Research 124, 357-368.
- 730 White, J.W., L.A. Hunt, K.J. Boote, J.W. Jones, J. Koo, S. Kim, C.H. Porter, P.W. Wilkens, and
- 731 G. Hoogenboom. 2013. Integrated description of agricultural field experiments and production:
- The ICASA Version 2.0 Data Standards. Computers and Electronics in Agriculture 96(1):1-12.
- 733 Williams, J.R., Jones, C.A., Dyke, P.K., 1984. A modeling approach to determining the
- relationship between erosion and soil productivity. Transactions of the ASABE 27, 129-144.
- 735 Williams, J.R., Jones, C.A., Kiniry, J.R., Spaniel, D.A., 1989. The EPIC Growth Model.
- Transactions of the ASABE 32, 479-511.
- 737 Wolf, J., 2002. Comparison of two soya bean simulation models under climate change. I. Model
- calibration and sensitivity analyses. Climate Research 20, 55-70.
- Yang, J.M., Yang, J.Y., Liu, S., Hoogenboom, G., 2014a. An evaluation of the statistical
- 740 methods for testing the performance of crop models with observed data. Agricultural Systems741 127, 81-89.
- 742 Yang, J.Y., Drury, C.F., Yang, J.M., Li, Z.T., Hoogenboom, G., 2014b. EasyGrapher: software
- for data visualization and statistical evaluation of DSSAT cropping system model and the CANB
- model. International Journal of Computer Theory and Engineering 6, 210-214.
- 745
- 746

747 Table 1: Maximum and minimum temperature and precipitation during the crop growing season

from 2003 to 2010 for the six locations of this study. The crop growing season ranged from April

to October for Blairsville, April to Sep Calhoun, Griffin, Midville, and March to Sep for Plainsand Tifton.

Location	Voor	Maximum Temperature (°C)			Minim	um Temp	Precipitation	
Location	rear	Max	Min	Average	Max	Min	Average	(mm)
Blairsville	2003	31.8	9.6	24.8	19.9	-0.9	12.2	1037
	2005	34.7	8.4	25.5	21.1	-3.8	12.5	837
	2006	34.2	7.7	25.7	21.4	-4.3	11.9	736
	2007	35.9	3.7	26.5	19.8	-5.6	12	576
	2008	28.6	7.8	24.6	21.8	-3.9	11.9	438
	2009	28.6	4.1	24.1	20	-4.9	12.6	1036
	2010	33.5	14.3	26.4	21.9	-1.3	13	812
Calhoun	2003	34.1	8.5	27.9	21.5	-0.9	15.3	964
	2004	35.3	14.7	28.2	22.5	-1.1	15.4	823
	2005	36.1	10.7	28.6	22.6	-1.7	15.2	723
	2006	38.6	18.1	29.8	22.8	-0.4	15.3	469
	2007	39.9	6.7	30.1	22.4	-6	14.6	293
	2008	37.1	10	28.7	22.7	-2.1	14.7	503
	2009	36.1	8	27.8	21.6	-4.3	15.1	675
	2010	37.4	17	30.2	23	0.5	15.7	523
Griffin	2003	32.8	7.3	27.5	22.5	4.1	16.9	954
	2004	34.8	14.4	28.2	22.4	1.3	17.2	877
	2005	35.5	13.8	27.9	24.3	1.5	17.1	867
	2006	36.7	17.7	29.4	24.1	4.3	17.4	383
	2007	38.6	7.7	29.1	25.8	-2.8	17.2	379
	2008	35.9	10.2	28.5	22.9	1.4	17.1	470
	2009	35.5	7.9	27.9	24.4	-0.4	17.6	516
	2010	37.2	17.1	30.3	25.2	4.8	18.8	546
Midville	2003	34.5	9	28.9	23.8	2.1	18.5	941
	2004	37.1	17	30.1	23.9	2.2	18.5	806
	2005	36.9	15.5	29.9	25.3	4.3	18.3	614
	2006	38.4	17.8	30.8	24.4	3.6	18.3	359
	2007	39.5	11	30.7	25.4	-1.5	17.8	475
	2008	38.1	14	30.4	24.2	1.9	18.3	494
	2009	37	9.9	30	26.2	1.9	18.7	824
	2010	38.5	20.3	31.9	25.8	6	19.3	539
Plains	2003	34.6	8.9	28.1	23.1	-0.7	16.9	846
	2004	36.2	14.9	28.8	23.6	0	16.6	866
	2005	36.2	6.4	27.9	24.9	-2.8	16.4	1084
	2006	38.8	14.2	29.7	24	-0.1	16.7	687
	2007	39.2	11	29.7	24.6	-1.1	16.3	535
	2008	37.4	10.5	28.4	23	-2	16	704
	2009	36	8.9	27.7	24.6	-3.7	16.5	858
	2010	38.8	10.5	29.8	25.5	-1.4	17.4	568
Tifton	2003	34.4	10.9	28.2	23.6	0.5	18.2	987
	2004	35.1	14.6	28.8	25.5	2	18.1	939
	2005	35	7.5	27.8	25.2	-2.3	17.6	781
	2006	36.5	13.3	29.4	25	1.1	17.7	421
	2007	37.3	11.8	29.3	25.4	0.1	17.5	537
	2008	35.4	11.3	28.4	24.2	-0.1	17.5	663
	2009	35.8	9	28.3	25	-1.9	18.1	1054
	2010	37.5	11.3	29.4	25.4	-0.8	18.3	648

Variate	Average grain	n yield (kg/ha)	Calibratian Vacua	Evolution Voorg	
variety	Irrigated	Rainfed	Cambration years	Evaluation years	
Dyna-Gro V5373VT3	10400	8669	2008, 2010	2009	
Pioneer 33M57 (Hx1/LL/RR2)	10258	9183	2007, 2009	2008	
SS 731CL	9582	8268	2007, 2009	2008	
Croplan Genetics 851 VT3 PRO	10470	8351	2008, 2010	2009	
Croplan Genetics 8756 VT3	10877	7908	2009, 2010	2008	
DeKalb DKC69-71 (RR2/YGCB)	10538	8807	2004, 2006, 2007, 2008, 2010	2003, 2005, 2009	
Pioneer 31D58	11619	7966	2006, 2008, 2010	2007, 2009	

Table 2: Average grain yield for seven selected maize hybrids for six locations in Georgia.

CSM-CERES-	Maize Cultivar Coefficients	Min	Max	Initial value	Unit
P1	Thermal time from seedling emergence to the end of the juvenile phase	110	458	200	Degree days
P2	Extent to which development is delayed for each hour increase in photoperiod above the longest photoperiod at which development proceeds at a maximum rate	0	3	0.3	Day hr-1
P5	Thermal time from silking to physiological maturity	390	1000	800	Degree days
G2	Maximum possible number of kernels per plant	248	990	770	Kernel/plant
G3	Kernel filling rate during the linear grain filling state and under optimum conditions	4.4	16.5	8.5	Mg day <sup>-1</sup>
PHINT	The interval in thermal time (degree days) between successive leaf tip appearances	30	75	38.9	Degree days
EPIC Cultiva	Coefficients				
WA	Biomass-Energy ratio	40	55	40	
BE	Crop parameter - converts energy to biomass				kg∙ha∙MJ-1∙m- 2
HI	Potential harvest index - ratio of crop yield to above ground biomass	0.1	0.6	0.5	
То	Optimal temperature for a crop				°C
Tb	Base temperature for a crop (plant start growing)				°C
DMLA	Maximum LAI potential for a crop	2	6	6	
DLAI	Fraction of growing season when leaf area starts declining	0.5	0.95	0.8	
HUIo	Heat unit index value when leaf area index starts declining				
ah1, ah2	Crop parameters that determine the shape of the leaf-area-index development curve				
af1, af2	Crop parameters for frost sensitivity				
Ad	Crop parameters that governs leaf area index decline rate				
ALT	Aluminum tolerance index number				
CAF	Critical aeration factor for a crop				
HMX	Maximum crop height				m
RDMX	Maximum root depth for a crop				m
WSFY	Water stress factor for adjusting harvest index				
bn1, bn2, bn3	Crop parameters for plant N concentration equation				
bp1, bp2, bp3	Crop parameters for plant P concentration equation				
PHU	Potential Heat Units	1600	2000	1800	°C

# Table 3: Cultivar coefficients for CSM-CERES-Maize model

Table 4: Estimation of the soil fertility factor (SLPF) for six locations and observed (Obs.) and simulated (Sim.) grain yield for CSM-CERES-Maize. Statistics include slope of regression; coefficient of determination ( $\mathbb{R}^2$ ); index of agreement (d-stat); and root mean square error (RMSE) between simulated and observed yield.

Location	SLPF	Obs. (kg/ha)	Sim. (kg/ha)	Slope	R <sup>2</sup>	d-stat	RMSE (kg/ha)
Blairsville	0.8	13276	12870	0.391	0.056	0.475	1867
Calhoun	0.76,0.7, 0.87, 0.9	8020	8260	0.713	0.732	0.914	1632
Griffin	0.78, 0.70	9014	9023	0.741	0.784	0.932	1201
Midville	0.82, 0.85	11868	11898	0.582	0.432	0.811	920
Plains	0.84, 0.73	9639	10697	0.618	0.65	0.816	1718
Tifton	0.89,0.9, 0.89	10178	8801	0.997	0.803	0.898	2029

CSM-CERES-Maize										
Parameter	Dyna-Gro V5373VT3	Pioneer 33M57 (Hx1/LL/RR2)	SS 731CL	Croplan Genetics 851 VT3 PRO	Croplan Genetics 8756 VT3	DeKalb DKC69-71 (RR2/YGCB)	Pioneer 31D58			
P1	310	260	220	310	290	330	270			
P2	1.8	1.5	1.2	0.9	1.8	0.9	0.9			
P5	900	940	820	820	940	840	900			
G2	646.8	646.8	954.8	646.8	677.6	646.8	708.4			
G3	12.43	10.94	12.64	12.64	12	12.64	11.79			
PHINT	63.9	58.9	53.90	48.9	63.9	48.9	58.9			
EPIC										
WA	50	50	50	50	50	50	50			
HI	0.45	0.50	0.55	0.45	0.5	0.45	0.5			
DLAI	0.95	0.95	0.95	0.95	0.95	0.95	0.95			
WSYF	0.01	0.01	0.01	0.01	0.01	0.01	0.01			
DMLA	6.0	6.0	6.0	5.0	6.0	6.0	6.0			
PHU	1800	1650	1800	1800	1800	1730	1770			

Table 5: Optimized cultivar coefficients for CSM-CERES-Maize and EPIC for the seven maize hybrids.

Table 6: The average observed (Obs.) and simulated (Sim.) grain yield for the CSM-CERES-Maize and EPIC calibration and evaluation of the seven hybrids. Statistics include slope of regression; coefficient of determination ( $R^2$ ); index of agreement (d-stat); and root mean square error (RMSE) of simulated and observed yield.

Calibration	Obs.	Sim. (kg/ha)		Combined	SI	lope R <sup>2</sup>		R <sup>2</sup>	d-stat		RMSE (kg/ha)	
Variety	(kg/ha)	CERES	EPIC	Sim. (kg/ha)	CERES	EPIC	CERES	EPIC	CERES	EPIC	CERES	EPIC
Dyna-Gro V5373VT3	9891	9912	10102	10007	0.997	0.866	0.885	0.814	0.969	0.947	1033	1268
Pioneer 33M57 (Hx1/LL/RR2)	10263	10310	11815	11063	0.747	0.514	0.812	0.755	0.94	0.83	1512	2279
SS 731CL	9630	9725	11937	10831	0.710	0.600	0.715	0.587	0.909	0.754	2051	3772
Croplan Genetics 851 VT3 PRO	10068	9846	10459	10153	1.222	0.880	0.803	0.713	0.921	0.909	1378	1268
Croplan Genetics 8756 VT3	10083	10022	10907	10465	0.822	0.684	0.734	0.785	0.922	0.898	1515	1602
DeKalb DKC69-71 (RR2/YGCB)	9897	9643	10454	10049	0.832	0.700	0.67	0.54	0.9	0.85	1683	1713
Pioneer 31D58	10311	10014	11467	10741	0.863	0.710	0.744	0.603	0.925	0.84	1644	2308
Evaluation												
Dyna-Gro V5373VT3	9649	9326	9530	9428	0.64	0.555	0.946	0.681	0.941	0.875	1436	2094
Pioneer 33M57 (Hx1/LL/RR2)	9678	9725	11223	10474	1.18	0.980	0.897	0.838	0.966	0.872	973	1875
SS 731CL	9128	9559	10961	10260	1.083	1.260	0.703	0.854	0.892	0.66	1895	4228
Croplan Genetics 851 VT3 PRO	9219	8498	10108	9303	0.884	0.557	0.711	0.630	0.902	0.84	1980	2161
Croplan Genetics 8756 VT3	9745	10434	11995	11215	0.902	1.100	0.732	0.860	0.91	0.84	1642	2569
DeKalb DKC69-71 (RR2/YGCB)	10155	9302	11411	10357	0.84	0.222	0.480	0.190	0.782	0.575	1935	2225
Pioneer 31D58	10450	9770	12119	10945	0.911	0.266	0.772	0.490	0.926	0.633	1883	3198





Figure 1: A comparison between simulated and observed grain yield based on the CSM-CERES-Maize and EPIC models for calibration and evaluation of the seven hybrids and the 1:1 line.



Figure 2: Box-plot for rainfed grain yield based on the CSM-CERES-Maize and EPIC for seven hybrids using historical weather data from 1958 to 2012 for Blairsville, Calhoun, Griffin, Midville, Plains, and Tifton, Georgia.



Figure 3: Box-plot for irrigated grain yields based on CSM-CERES-Maize and EPIC for seven hybrids using historical weather data from 1958 to 2012 for Blairsville, Calhoun, Griffin, Midville, Plains, and Tifton, Georgia.