UNIVERSITY^{OF} BIRMINGHAM University of Birmingham Research at Birmingham

Accounting for interannual variability in agricultural intensification: The potential of crop selection in Sub-Saharan Africa

Bodin, P.; Olin, S.; Pugh, Thomas; Arneth, A

DOI: 10.1016/j.agsy.2016.07.012

License: None: All rights reserved

Document Version Peer reviewed version

Citation for published version (Harvard): Bodin, P, Olin, S, Pugh, T & Arneth, A 2016, 'Accounting for interannual variability in agricultural intensification: The potential of crop selection in Sub-Saharan Africa', *Agricultural Systems*, vol. 148, pp. 159. https://doi.org/10.1016/j.agsy.2016.07.012

Link to publication on Research at Birmingham portal

Publisher Rights Statement: Eligibility for repository: Checked on 4/10/2016

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

•Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.

•User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?) •Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

Accounting for interannual variability in

2 agricultural intensification: the potential of crop

3 selection in Sub-Saharan Africa

4 P. Bodin¹, S. Olin¹, T.A.M. Pugh² and A. Arneth²

5 [1]{Department of Physical Geography and Ecosystem Science, Sölvegatan 12, Lund University, Lund,
6 Sweden}

- 7 [2]{Institute of Meteorology and Climate Research, Atmospheric Environmental Research, Karlsruhe
- 8 Institute of Technology, Kreuzeckbahnstraße 19, 82467 Garmisch-Partenkirchen, Germany}
- 9 Correspondence to: P. Bodin (per.e.bodin@gmail.com)
- 10 Keywords: Climate change; Yield; LPJ-GUESS; Crop Model; Modern Portfolio Theory

11 Abstract

Providing sufficient food for a growing global population is one of the fundamental globalchallenges today. Crop production needs not only to be increased, but also remain stable over

14 the years, in order to limit the vulnerability of producers and consumers to inter-annual

15 weather variability, especially in areas of the world where the food consumed is mainly

16 produced locally (e.g. Sub Saharan Africa (SSA)).

For subsistence agriculture, stable yields form a crucial contribution to food security. At a regional to global scale dynamical crop models can be used to study the impact of future changes in climate on food production. However, simulations of future crop production, for instance in response to climate change, often do not take into account either changes in the sown areas of crops or yield interannual variability. Here, we explore the response of simulated crop production to assumptions of crop selection, also taking into account

interannual variability in yields and considering the response of agricultural productivity to
climate change. We apply the dynamic global vegetation model LPJ-GUESS, which is
designed to simulate yield over large regions under a changing environment. Model output
provides the basis for selecting the relative fractions of sown areas of a range of crops, either
by selecting the highest yielding crop, or by using an optimization approach in which crop
production is maximized while the standard deviation in crop production is kept at below
current levels.

30 Maximizing simulated crop production for current climate while keeping interannual variability 31 in crop production constant at today's level generates rather similar simulated geographical 32 distributions of crops compared to observations. Even so, the optimization results suggest that 33 it is possible to increase crop production regionally by adjusting crop selection, both for current and future climate, compared to assuming the same cropland cover as today. For future climates 34 modelled production increase is >25% in more than 15% of the grid cells. For a small number 35 of grid cells it is possible to both increase crop production while at the same time decreasing its 36 37 interannual variability. Selecting the highest yielding crop for any location will lead to a large 38 potential increase in mean food production, but at the cost of a very large increase in variability.

39

40 **1 Introduction**

Global food security is a fundamental challenge for Earth's current and future population.
Currently around 840 million people in the world are under-nourished (Food and Agricultural
Organisation, 2013). Due to an increasing global population and changes in food consumption
patterns, it is expected that crop production needs to double by 2050, for which several
options exist in principle. On the production side this entails either increasing the extent of
agricultural land or increasing production on existing cropland. In this context, reducing the

47 difference between actual and potential yield (closing the so-called yield gap) through improved management (including irrigation and fertilizer use) and by selection of appropriate 48 49 cultivars (Foley et al., 2011; Licker et al., 2010; Mueller et al., 2012) is fundamental. 50 A second option, somewhat less discussed, would be to select different crop species (as 51 opposed to different cultivars of the same crop) that give a higher yield locally (Franck et al., 52 2011; Koh et al., 2013). For example, Koh et al. (2013) found that global cereal crop 53 production could increase by 46% when selecting the highest yielding cereal (in terms of 54 mass) for each location. But selecting the highest yielding crop in all locations is not rational if one wishes to ensure stability in the global crop production. Already the risk of an 55 56 increasing volatility, as a consequence of agricultural systems becoming more homogenous, is 57 being debated, since a few dominating crops can be vulnerable to episodic events such as 58 extreme weather or disease (Khoury et al., 2014). Moreover, in many parts of the developing world, such as in Sub-Saharan Africa (SSA), people are largely dependent on local crop 59 production for their sustenance and lack the means to compensate for years of poor 60 production by buying food on global markets (Devereux and Maxwell, 2001; Funk and 61 62 Brown, 2009). This means that local crop production is a critical aspect for establishing local food supply (Garrity et al., 2010) but making local population highly vulnerable to the effects 63 of extreme weather events and crop failure. In addition, SSA is also a region where the effects 64 65 of climate change on agriculture are expected to be most adverse (Barrios et al., 2008; Kotir, 2011), including an increased vulnerability in the majority of the region's rain-fed cropland 66 area, which constitutes 97% of the total cropland area (Rockström et al., 2004). 67 In regions where food security is closely linked to local food production, the inter-annual 68 69 variability in yields also needs to be taken into account. In a changing future climate, one key

70 question is whether farmers in a more variable future climate will still aim to "optimise

productivity under increased climate variability or adopt strategies and management practices that are more risk averse, and aim to achieve consistent, but potentially lower, productivity" (Matthews *et al.*, 2013). In theory, crops could thus be selected in order to maximize crop production while keeping interannual variability in production at an acceptable level. Although it must be considered that in reality, other factors also affect the selection of the crops sown, such as food preferences and market drivers.

77 To study potential future changes in regional to continental and global crop production, large-78 scale agricultural models have become useful tools for predicting future changes in crop yield 79 over large regions (Berg et al., 2011; Bondeau et al., 2007; Deryng et al., 2011; Di Vittorio et al., 2010; Drewniak et al., 2013; Gervois et al., 2004; Lindeskog et al., 2013; Lokupitiya et 80 81 al., 2009; Sus et al., 2010; Tao et al., 2009). For example, many of these models have been applied within the Agricultural Model Intercomparison and Improvement Project (AgMIP) 82 83 (Rosenzweig *et al.*, 2013b) including a model intercomparison study where the effect of 84 global change on future crop yield globally was simulated using a large number of crop models (Rosenzweig et al., 2013a). However, to date most analyses have concentrated on the 85 86 impact of climate on mean yields, while studies that have also investigated the effect of 87 climate change on changes in yield variability are rare. Despite often being described as tools 88 to support adaptation strategies, relatively few examples of studies in which crop models have been applied to these types of questions can be found in the literature (Webber et al., 2014). 89 90 The Modern Portfolio Theory (MPT) (Markowitz, 1959) is a theory within economics for 91 selecting a portfolio of stocks taking into account not only the monetary return of the portfolio 92 of these stocks, but also risk aversion. This has been extended into the realm of agriculture, 93 looking at the return of a portfolio of different crop varieties of wheat and rice (Nalley et al., 94 2009; Nalley and Barkley, 2010). We broaden this approach here further by combining MPT

95 with simulated yields for SSA from an agrological global dynamic vegetation model (LPJ-GUESS; Smith et al., 2001, Lindeskog et al. 2013). Rather than looking at maximizing 96 97 financial return we here instead maximize the number of calories produced. In this study we 98 explore the potential to increase crop production through crop selection for SSA while also 99 taking into account interannual variability in production. This study is a stylised experiment, 100 and not intended to represent the decision making of individual farmers, which is determined 101 by many economic aspects beyond climate effect on yields such as food preference, market 102 value, or access to markets.

103 The focus of the study is the potential increases in crop production that could be attained

104 through crop selection whilst constraining to an acceptable level of variance in production.

105 The increase in production in this study is thus assessed without extending agricultural land or

106 through increased irrigation or fertilizer use.

Using the same acceptable level of crop production for future yield means that this study also
takes into account limited climate adaptation. While performing the analysis we generate
optimized relative cropland cover for each crop and grid cell.

110 The main purpose of the study is to:

Explore the potential to increase crop production through crop selection for SSA while
 also taking into account interannual variability in production using simulated yield and
 an optimization approach.

114 2) Explore changes in the optimized cropland fractions over time for a range of crops.

115 3) Compare the optimized geographical distributions of crops to observed distributions116 for current climate.

118 2 Methods

Here we use a state-of-the art agrological global dynamical vegetation model LPJ-GUESS (Lindeskog et al., 2013; Smith et al., 2001) to simulate current and future potential crop production in SSA. Simulated yields are then used as the basis for two different optimizations. The first one is to select the single highest yielding crop. The second option is based on MPT and here the relative sown areas for a range of crops are adjusted in order to maximize the number of calories produced while at the same time keeping the variance at a minimum level.

125 **2.1 Model description**

126 LPJ-GUESS is a deterministic, process-based dynamic global vegetation model designed to 127 simulate patterns and dynamics of natural vegetation and corresponding fluxes of carbon and 128 water (Lindeskog et al., 2013; Smith et al., 2001). It is driven by daily temperature, 129 precipitation and short wave radiation and runs at a daily time scale, typically with a spatial 130 resolution of 0.5°. Model processes include photosynthesis, respiration, water uptake, 131 evapotranspiration, and carbon allocation and growth. The model has been evaluated against 132 a broad range of observations, including for carbon fluxes in European forest ecosystems 133 (Morales et al., 2005), seasonality of vegetation greenness in cropland regions in Africa 134 (Lindeskog et al., 2013), interannual variability of terrestrial carbon uptake (Ahlström *et al.*, 135 2012), CO₂ fertilisation response (Hickler *et al.*, 2008), and yields and soil carbon response after land-use change (Pugh et al., 2015). Cropland processes have been recently introduced 136 137 into LPJ-GUESS, with crops represented through 11 typologies of crops named Crop 138 Functional Types (CFTs; Bondeau et al., 2007). Carbon allocation to various yield organs 139 depends on summed heat units (degree-days above a crop-specific base temperature), also 140 calculated at a daily time step. A dynamic Potential Heat Unit (PHU) sum needed to reach full 141 maturity is calculated for each grid cell and each CFT based on the mean temperature of the

142 last 10 years (Lindeskog et al., 2013). This approach means that the model assumes that 143 varieties with growing periods adapted to the prevailing climate are always available and 144 selected. As such, it represents the opposite approach to that commonly employed in global 145 crop models of no cultivar adaptation to climate whatsoever (e.g. Rosenzweig et al., 2013). A new sowing algorithm based on Waha et al., (2012) was also introduced where the timing of 146 147 sowing depends on the variability in temperature or precipitation, rather than being specified 148 from external datasets. Disturbance and mortality through extreme weather, pests and 149 deceases are presently not yet accounted for in crops. Yields of CFTs are simulated separately 150 for irrigated and rain-fed crops. Except for sowing and irrigation, crops are assumed to be 151 grown under similar conditions regarding management, nutrients and pests across all grid 152 cells in the model.

153 2.2 Modelling crop yield using LPJ-GUESS

154 Here we used the simulated rain-fed yield from the LPJ-GUESS model runs from the model 155 intercomparison study performed as a part of AgMIP (Rosenzweig et al., 2013b). The model 156 was driven by bias corrected climate forcing data from 5 General Circulation Models (GCMs) 157 (GFDL-ESM2M, HadGEM2-ES, IPSL-CM5A-LR, MIROC-ESM-CHEM, NorESM1-M) 158 obtained from the Coupled Model Intercomparison Project Phase 5 (CMIP5) archive (Taylor 159 et al., 2012). Seven of the LPJ-GUESS CFTs (Table 1) were applied in this analysis for SSA 160 (<15.5 °N). In this paper we focused on the results using climate data from one Representative 161 Concentration Pathway (RCP 6.0) (Meinshausen et al., 2011) analysing the results for current 162 (1996-2005) and two future climates (2056-2065 and 2081-2090). The RCP 6.0 was selected 163 as this represents one of the "middle of the road" scenarios.

165 Table 1 List of group of crops, or Crop Functional Types (CFT), included in the study. Listed

CFT name	Crops included in CFT
Temperate Cereals	Winter wheat, Spring wheat, Rye, Barley, Oats
Temperate Maize	Corn/Maize
Temperate Pulses	Beans and other pulses
Temperate Tubers	Potatoes, Sugar beet
Tropical Cereals	Millet, Sorghum
Tropical Rice	Rice
Tropical Tubers	Maniok/Cassava, Sweet potatoes

166 *are also which crops belong to each CFT.*

167

168 2.3 Scaling simulated yield to observed values

Since the simulated output from LPJ-GUESS does not account for regional differences in management actions such as fertilisation and pest control, but rather the potential response due to weather/climate and atmospheric CO₂ concentration, simulated yields were first scaled against observed values to correct for this spatial variability. To do this a conversion coefficient (*k*) representing the difference in simulated and reported yield was first calculated for each CFT (c) and grid cell (*i*):

175
$$k_{i,c} = 1 - \frac{Y_{o,i,c}}{\overline{Y_{p,i,c}}}$$
 (1)

176 where $\overline{Y_p}$ is mean simulated yield (Y_p) (kg m⁻² dry weight) for the current time period (1996-177 2005) and Y_{o} is actual yield (kg m⁻² dry weight) foe the same time period. Observed yields 178 (Y_o) were taken from the Spatial Production Allocation Model (SPAM) dataset (You *et al.*,

179 2013). The SPAM dataset is a gridded product of crop yield and area compiled from a range of datasets centred at the year 2000 and disaggregated to a 5 arc-minute spatial. As the spatial 180 resolution of LPJ-GUESS is 0.5° we aggregated the SPAM dataset to that same spatial 181 182 resolution. Also, as SPAM reports wet weight, the yields were converted into dry weight 183 using crop specific values for grain/tuber water content (Wirsenius, 2000). SPAM reports 184 yield separately for high and low input of nutrients as well as subsistence farming. As 185 subsistence farming can be said to be dominating for most parts of SSA and as this type of 186 farming is also the focus of this study, subsistence yields were selected to represent observed 187 yield in this study. For CFTs representing more than one crop, we selected the crop giving the 188 highest dry yield from the database. This represents a form of optimization in itself where 189 yield is maximized within each CFT containing more than one crop. In order to avoid getting 190 unrealistically large or small values of k we excluded CFTs (c), in a grid cell (i) from this analysis if either observed (Y_o) or mean simulated yield ($\overline{Y_p}$) were zero or close to zero 191 (<0.01 kg dry weight m⁻²). For these CFTs we instead assigned k a "gap-filled" value (k_{gap}) 192 193 based on a distance weighted interpolation using yield data from grid cells that were within the same agro-ecological zone (AEZ) (Fischer et al., 2012): 194

195
$$k_{gap,i,c} = \frac{\sum_{j=1}^{n} \frac{k_{j,c}}{d_{i,j}}}{\sum_{j=1}^{n} \frac{1}{d_{i,j}}}$$
 (2)

where $d_{i,j}$ is the distance (in degrees) between cell *i* (the grid cell for which k_{gap} is calculated) and any cell *j* which has existing values of *k* for CFT (*c*), belonging to the same AEZ as grid cell (*i*), and is within a 2.5° distance from *i*. In the case no *k* values could be found within 2.5° from grid cell *i* k_{gap} was set to 1.0. Simulated scaled annual yield (Y_s) in kg m⁻² dry weight for each year was calculated using simulated yield (Y_p) and the conversion coefficient (k) for each CFT (c), grid cell (i) and year (t):

203

$$Y_{s,c,i,t} = Y_{p,i,c,t}(1 - k_{i,c})$$
(3)

204 Y_s was converted from kg m⁻² to kcal m⁻² (Y_{cal}) (1 kcal = 4184 J) by using values for calorie 205 content for each crop from the Food and Agricultural Organization (FAO) (2001) as 206 suggested by Franck *et al.* (2011).

207 **2.4 Observed CFT fractions**

Total observed areas for each crop were also taken from the SPAM dataset. (You *et al.*, 2013). In contrast to yields, this dataset contains only the *total* cropland area for each crop rather than separating areas into different types of management and including both rain-fed and irrigated crops. Observed CFT fractions (ω_o) were calculated as the summed area of each CFT, divided by the total area of the 7 CFTs within each grid cell for all cells with at least one CFT present. For example, if three CFTs were present the fraction for one of these was calculated as the area of that CFT divided by the summed area of all three CFTs.

215 **2.5 Modern Portfolio Theory**

216 The approach in this study using Modern Portfolio Theory (MPT) (Markowitz, 1959) was

based on Nalley *et al.* (2009); and Nalley and Barkley (2010) but instead of optimizing

218 variance in yield or profit from selecting different varieties of wheat or maize the focus was

219 on optimizing crop production by selecting different crop species.

220 The two variables used in MPT are the mean return of the portfolio, or in the case for crops in

this study, the area weighted mean yield for the total cropland area in each grid cell over the

selected time period (Y_{pf} in kcal m⁻²), and the variance (σ_{pf}^2 in kcal² m⁻⁴) in the same yield

223 over the same time period. Y_{pf} was calculated as the area-weighted decadal mean yield of all 224 CFTs in each grid cell (*i*), for each optimization period:

225
$$Y_{pf,i,t} = \frac{\sum_{t=1}^{a} \sum_{e=1}^{b} \omega_e Y_{cal,e,t}}{a}$$
(4)

where *t* is year number in the optimization period, *e* is the CFT index (a number between 1-7 where each number represents one CFT), *a* is number of years of the optimization time period, *b* is number of CFTs, and ω_e is the cropland fraction of CFT *e*.

The portfolio mean variance (σ_{pf}^2) is the area-weighted sum of the variance in crop yield calculated as:

231
$$\sigma_{pf,i,t}^2 = \sum_{e=1}^b \sum_{f=1}^b \omega_e \omega_f \rho_{e,f}$$
(5)

where *e* and *f* are CFT indices used in the equation to represent all combinations of CFTs. The variable ρ is the covariance in crop yield of the two corresponding CFTs over the optimization period when $e \neq f$ and the variance of CFT *e* (or *f*) when e=f.

- 235 Modern Portfolio identifies two optimization options based on the variables described in Eq. 4
- and 5. The first option (A) is to find an optimum portfolio of crops to maximize crop

237 production (Y_{pf}) while keeping standard deviation (σ_{pf}) below a maximum value. The

238 second option (B) is to find the optimum portfolio of crops to minimize standard deviation (

239 σ_{pf}) while keeping crop production (Y_{pf}) above a minimum value. This type of optimization

- 240 problem needs to be solved numerically. In this study we used the optimization tool
- implemented in the Financial Toolbox in Matlab (release 2013b) (MathWorks Inc., 2013).
- 242 The Matlab script uses standard deviation (σ) rather than variance (σ^2) in the optimization,
- and as this measure is easier to relate to for most readers we use this in both the analysis and

244 the presentation of the results. In addition to the thresholds for Y_{pf} or σ_{pf} the optimization 245 algorithm requires an initial state of cropland fractions.

As Y_{pf} is the area weighted yield of all crops and since the total cultivated area of crops does not change over time for any grid cell, maximizing Y_{pf} for any grid cell also means maximizing the number of calories produced for that grid cell and we therefore use Y_{pf} as a measure of crop production for any grid cell *i*.

250 **2.6** Maximizing crop production through crop selection

In order to study the impact of crop selection for maximizing crop production we performed
two optimizations per time period (current climate: 1996-2005 and the two future time

253 periods: 2056-2065 and 2081-2090), GCM and grid cell where the first is based on MPT:

254 *Low risk (LR)*

Here the first MPT optimization option (A) was used, that is to maximize Y_{pf} , while 255 keeping σ^2_{pf} below a maximum threshold. This optimization represents a low risk 256 scenario where the interannual variability in crop production is not allowed to be 257 258 higher than simulated crop production using current cropland cover. The value of this 259 threshold is calculated using Eq. 5, based on simulated Y_{cal} values for the current time 260 period (1996-2005) and assuming current observed cropland fractions (as described 261 above). The optimization was made for all CFTs that are currently grown in a given grid cell according to the SPAM dataset. The initial state for the cropland fractions (ω) 262 263 for all CFTs in the optimization was assumed to be equal to the observed fractions 264 (ω_o) . Although the optimization is made at a grid cell level this optimization could be seen as a risk aversion strategy for a farmer in a region with local markets and high 265 266 level of local sustenance.

267 High risk (HR)

268	As a comparison to the LR scenario we also selected the highest yielding CFT (in
269	calories) of the ones that are currently growing in each grid cell. Crop production for
270	that grid cell is thus equal to the yield of the highest yielding CFT. This optimization
271	represents a high risk scenario where the crop production is maximized without taking
272	into account climate-related interannual variability in productivity. This optimization
273	is more closely related to commercial agricultural systems where one bad harvest one
274	year can be compensated for by large harvests in "typical" years.

275

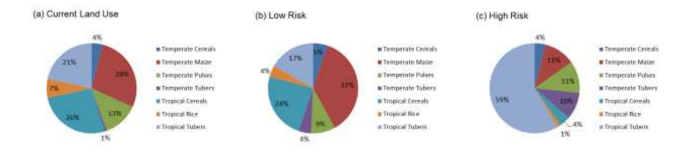
The optimizations were made separately for each GCM. The results below are presented asthe mean of all five GCMs.

278 **3 Results**

279 **3.1 Optimized CFT fractions**

280 By performing the two optimizations for current climate we generated different sets of 281 optimal CFT fractions (ω_{opt}) for each grid cell, optimization and time period. The unweighted 282 grid cell mean ω_{opt} values for current climate were compared with the observed fractions (ω_o) 283 taken from the SPAM dataset (Fig. 1). This comparison could at least partly be seen as a form 284 of validation, in a sense that it if these patterns agree there is an indication that current 285 cropland cover to some extent follows the assumptions in the optimization. The ω_{opt} values 286 from the LR optimization were relatively similar to the ω_o values, whereas for HR ω_{opt} 287 differed greatly from ω_o , with Tropical Tubers being the dominating crop in the simulated 288 case, covering nearly 60% of the crop area, rather than the ca. 20% observed (Fig. 1). For LR 289 some differences can be seen for Temperate Maize, Temperate Pulses, Temperate Tubers and

- 290 Tropical Tubers where grid cell mean ω_{opt} for Temperate Maize and Temperate Tubers was
- 291 larger than ω_o and smaller than ω_o for Temperate Pulses and Tropical Tubers (Fig. 1)



292 Figure 1. Current grid cell mean CFT fractions (a) as well as optimized CFT fractions (Low
293 Risk: (b) and High Risk: (c)) for current climate.

294 Latitudinally, both ω_o and ω_{opt} (LR and HR) for the three most important groups of crops in SSA (based on number of calories produced (FAOSTAT)) varied strongly (Fig. 2) with the 295 296 latitudinal fraction for LR reproducing the data-based observed patterns quite well. A strong positive correlation (p<0.001) was found between the latitudinal mean values of ω_o and ω_{opt} 297 298 for the LR-optimization (Table 2) for all CFTs except for Tropical Rice, indicating that 299 current crop selection is close to optimum calculated based on the LR scenario. As correlation 300 does not take into account the bias between predicted and observed values, the Modelling 301 Efficiency (ME) (Janssen and Heuberger, 1995) was also calculated (Table 2). A negative ME 302 value indicates a very poor fit whereas a value close to unity indicates a good fit. Of the CFTs 303 with significant correlations between ω_o and ω_{opt} the ME values were positive for all CFTs 304 except for Temperate Pulses and Temperate Tubers (Table 2). 305 For the HR scenario the latitudinal pattern of ω_{opt} differed greatly from that of ω_o for all CFTs

306 (Fig. 2 and Fig. S1). Still, there was a significant correlation (p<0.001) between ω_o and ω_{opt}

307 for Temperate Pulses, Temperate Tubers, Tropical Tubers and Tropical Cereals (Table 2).

- 308 However, looking at the ME, none of the CFTs generated positive values, indicating a poor fit
- between ω_o and ω_{opt} . The ME values was smaller for HR compared to LR for all CFTs.
- 310 Table 2. Pearson's correlation (R) and Modelling Efficiency (ME) between observed and
- 311 optimized latitudinal CFT fractions (High or Low Risk) of cropland cover for all Crop
- 312 Functional Types (CFTs). Significant correlations (p<0.001) and positive values for ME are
- 313 *marked in bold.*

	Low Risk (LR) Scenario		High Risk (HR) Scenari	
CFT				
	R	ME	R	ME
Temperate Cereals	0.91	0.81	-0.09	-0.15
Temperate Maize	0.61	0.26	0.03	-2.01
Temperate Pulses	0.42	-0.48	0.35	-1.82
Temperate Tubers	0.34	-5.67	0.69	-297.14
Tropical Rice	0.26	-0.39	0.02	-1.25
Tropical Tubers	0.92	0.70	0.81	-4.49
Tropical Cereals	0.84	0.65	0.59	-0.49

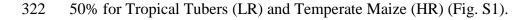
314

320

For the LR optimization some regions stood out in relation to where ω_{opt} of CFTs differed from ω_o . The ω_{opt} values were much higher than the ω_o for Tropical Cereals in the regions south of 25°S; and for Temperate Tubers in the regions around 10°S (Fig. 2 and Fig. S1). For Tropical Rice, ω_{opt} was much lower than ω_o for the region between 15 and 25°S (Fig. S1). When performing the optimizations for future climate, ω_{opt} differed only to a relatively small

degree in absolute terms compared to the optimizations made for current climate. The largest

difference in relative fractions between 2081-2090 and 1996-2005 was a decrease by nearly



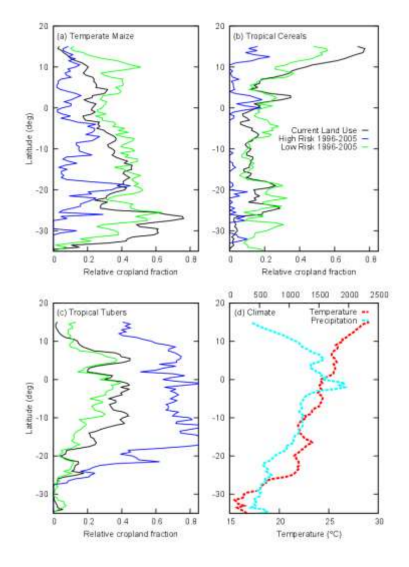


Figure 2. Optimized latitudinal mean CFT fractions for the current climate (1996-2005)
(High Risk solid blue lines; Low Risk solid green lines) and observed CFT fractions (black
lines) for the three most common crops in SSA: Temperate Maize (a), Tropical Cereals (b),
and Tropical Tubers (c). The bottom right panel (d) represents latitudinal mean total annual
precipitation (mm) (dotted cyan line) and mean annual temperature (°C) (dotted red line).

329 **3.2** Spatial and temporal differences in crop production and its interannual variability

330 For future climate we compared the optimized crop production and its standard deviation

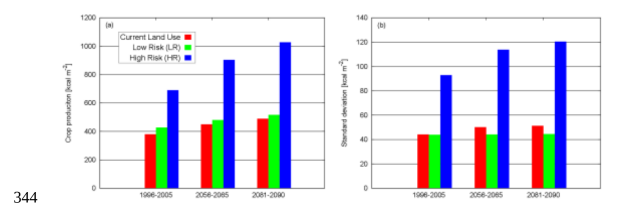
against a "business as usual" situation which assumed the same CFT fractions as today

- 332 ($Y_{pf,BAU}$ and $\sigma_{pf,BAU}$). Optimized crop production and its standard deviation were therefore
- compared against Y_{pf} and σ_{pf} calculated using simulated values of Y_{cal} for current (1996-2005)
- or future (2056-2065 and 2081-2090) climate, maintaining current observed cropland

335 fractions (ω_o).

336 3.2.1 Current cropland cover: Business as usual (BAU)

The grid cell median annual value of $Y_{pf,BAU}$ for current climate was 380 kcal m⁻² with a median value for $\sigma_{pf,BAU}$ of 45 kcal m⁻² (Fig. 3). Reflecting simulated yield increases in the future, a result mostly in response to enhanced atmospheric CO₂ levels (Rosenzweig et al., 2013), there was an increase in $Y_{pf,BAU}$ over time (Fig. 3a; Fig. S3a-b). From 1996-2005 to 2081-2090 there was an increase in the grid cell median $Y_{pf,BAU}$ by 30%. For the majority of the grid cells (~65%), there was also an increase in $\sigma_{pf,BAU}$, leading to an increase in grid cell median $\sigma_{pf,BAU}$ over time (Fig. 3b) of around 15%.



345 Figure 3. Grid cell median crop production $(kcal m^{-2})(a)$ and standard deviation (b) $(kcal m^{-2})(a)$

 m^2 (BAU) and optimized CFT fractions.

347 Geographically, the largest increases in $Y_{pf,BAU}$ over time occurred in Somalia, Botswana and

348 South Africa (Figure S3a-b). The largest increase in $\sigma_{pf,BAU}$ occured in the same regions but

also for large parts of West Africa and Sudan (Figure S3c-d). For some regions (e.g. large

350 parts of South Africa and Angola) $\sigma_{pf,BAU}$ instead decreased over time (Figure S3c-d).

351 3.2.2 The High Risk Scenario (HR)

352 Selecting the highest yielding crop (HR) meant that for current climate, optimized Y_{pf} was by 353 definition equal to or higher than $Y_{pf,BAU}$. The grid cell median Y_{pf} was ~70% higher than the 354 grid cell median $Y_{pf,BAU}$. Optimized Y_{pf} was >25% larger than $Y_{pf,BAU}$ for ~80% of the grid 355 cells for both current and future climate (Table 3; Fig. S4). The grid cells with the highest potential to increase crop production through selecting the highest yielding CFT are mainly 356 357 located in the Sahel, Angola and in the South Eastern parts of Africa (Fig. S4). The associated 358 σ_{pf} was also much higher than $\sigma_{pf,BAU}$ for the majority of grid cells (with a difference >25% for 359 ~80% of the grid cells: Table 3) and with the median value for σ_{pf} being 110% larger than 360 $\sigma_{pf,BAU}$ (Fig. 3b). For a small number of grid cells (for current and future climate) selecting the 361 single highest yielding crop actually produced a σ_{pf} that was smaller than $\sigma_{pf,BAU}$ (Fig. S5). But 362 the number of grid cells where this difference was larger than 25% was less than 1% of the 363 total (Table 3).

364 3.2.3 The Low Risk Scenario (LR)

For current climate, the set of assumptions made in LR meant that optimized Y_{pf} was larger than $Y_{pf,BAU}$ across the entire simulation domain, with the grid cell median value being ~12% larger than $Y_{pf,BAU}$. There was an increase over time in the grid cell median optimized Y_{pf} (Fig. 3a), but as the increase in $Y_{pf,BAU}$ was even larger, the relative difference of the grid cell median optimized Y_{pf} and $Y_{pf,BAU}$ became smaller for future climate (~5% for 2081-2090).

370	Patterns of change were spatially very variable. The largest potential to increase Y_{pf} whilst
371	keeping a σ_{pf} at current level could be found in Senegal, parts of the Sahel, Tanzania, Angola
372	and parts of Mozambique and South Africa (Fig. 4a-c). In total ~10% of the grid cells
373	displayed a Y_{pf} that was at least 25% above $Y_{pf,BAU}$ for current climate, and 16-20% for future
374	climates and CO_2 (Table 3). Following the assumption that the optimization is made against
375	$\sigma_{pf,BAU}$ values for current climate, and the fact that $\sigma_{pf,BAU}$ increases over time for some grid
376	cells, optimized Y_{pf} actually became lower than $Y_{pf,BAU}$ (Fig. 4b-c) for future climates. These
377	grid cells are mainly located in regions where $\sigma_{pf,BAU}$ in crop production displayed the largest
378	increase over time (Fig. S3c-d). For ~5% of the grid cells optimized Y_{pf} was more than 25%
379	below $Y_{pf,BAU}$ for future climates (Table 3).

380

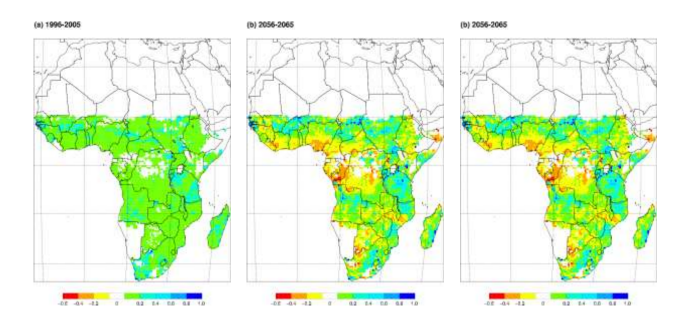
381Table 3. Percent of grid cells where the optimized crop production (or standard deviation) is

382 at least 25% larger (or smaller) compared to using observed CFT fractions (BAU) for the two

383 <i>optimizations and three time periods.</i>	383	optimizations	and three	time p	periods.
--	-----	---------------	-----------	--------	----------

	Low Risk (LR) Scenario			Low Risk (LR) Scenario High Risk (HR) Scenario 38			ario 384
	1996-	2056-	2081-	1996-	1996-	1996-	
	2005	2065	2090	2005	2005	₂₀₀ <i>3</i> 85	
Grid cells with increase in						386	
yield >25%	9%	16%	20%	77%	80%	81%	
Grid cells with increase in						387	
yield >25%	0%	4%	7%	0%	0%	0%	
Grid cells with increase in						388	
standard deviation >25%	0%	5%	7%	80%	82%	83% 389	
Grid cells with decrease in							
standard deviation >25%	<1%	18%	24%	<1%	<1%	<1%390	

392 Following the optimization criteria, optimized grid cell median σ_{pf} changes little over time 393 (Fig. 3b) and for current climate σ_{pf} was smaller than or equal to $\sigma_{pf,BAU}$ for all grid cells (Fig. 394 S6a). Even if there was virtually no change in optimized σ_{pf} over time in absolute terms, the 395 change could be either positive or negative in relative terms compared to $\sigma_{pf,BAU}$. This resulted 396 in optimized σ_{pf} being at least 25% higher than $\sigma_{pf,BAU}$ for ~5% of the grid cells and at least 397 25% lower for ~20% of the grid cells (Table 3) for future climates. The highest potential to 398 decrease σ_{pf} can be found in western Africa whereas the largest increase in the relative 399 difference of σ_{pf} compared to $\sigma_{pf,BAU}$ can be found in the Sahel, Angola and parts of 400 Mozambique and South Africa (Fig. S6).



402 Figure 4. Relative difference in optimized crop production compared to assuming current

- 403 land use fractions (BAU) for the Low Risk optimization for the time periods: 1996-2005 (a),
- 404 2056-2065 (b) and 2081-2090 (c).

405 From the results above (Table 3) it can be seen that for LR, it was potentially possible to 406 simultaneously increase Y_{pf} by 25% and to decrease σ_{pf} by the same figure for the two future 407 time periods compared to the business as usual scenario ($Y_{pf,BAU}$ and $\sigma_{pf,BAU}$) for a number of 408 grid cells. However, the number of grid cells for which both these criteria were met was <1%. 409 If instead looking at the possibility to increase Y_{pf} by 10%, whilst decreasing σ_{pf} by the same 410 magnitude, the number of grid cells for which this occurred increased to $\sim 7\%$. The grid cells 411 for which it is possible to increase Y_{pf} while at the same time decreasing σ_{pf} are mainly located 412 in the eastern parts of SSA (Fig. S7).

413 **4 Discussion**

414 The agreement between observed and simulated relative cropland cover of the LR optimisation 415 for present-day suggests that cropland cover depends on both yield and interannual variability 416 in yield in a way that makes it possible to recreate the existing spatial patterns for a range of 417 CFTs using simulated yield with LPJ-GUESS and MPT. This pattern relies on assuming 418 simulated interannual variability in crop production of current CFTs as the acceptable level. This agreement is remarkable and implies that in SSA under present-day conditions, crop 419 420 selection with respect to calorific value is relatively optimal on average, accounting for given 421 interannual variability in weather. Both temperature and precipitation vary notably with latitude 422 (Fig. 2). As climate is the main driver of which CFTs are favoured regionally both in reality and in the optimization it is not surprising that there is a strong correlation between the relative 423 424 sown areas of CFTs and climate (Table S1). For the observed fractions the strongest correlation 425 with climate was found for temperature for all CFTs (with negative correlations for Temperate 426 Maize, Temperate Tubers and Temperate Cereals) except for Tropical Tubers where the 427 strongest correlation was with precipitation. The correlation between the optimized CFT 428 fractions and climate for LR were of the same direction and order of magnitude for all CFTs 429 except for Temperate Maize. The lack of correlation for Temperate Maize follows a larger430 optimized fraction in the Sahel compared to the observed (Fig. 2).

431 The optimizations were made under the assumption that all crops were rain-fed. The reported 432 areas used in this study do however also include some irrigated crops. While for most crops 433 the irrigated area is negligible in SSA, for the two countries with the highest rice production 434 (Nigeria and Madagascar) 15% and 50% of all harvested area is irrigated, respectively 435 (Balasubramanian et al., 2007). This could explain the large underestimation in optimized 436 fractions of rice (Tropical Rice) for the region between 17 and 25°S where Madagascar is 437 located. Furthermore, the CFTs in LPJ-GUESS are not affected by pests, such that yields 438 respond to climatic, but not biotic stresses. This might play a role particularly for potatoes 439 (Temperate Tubers) for which a large amount of pesticides are required compared to other 440 crops in order to protect against, for example, late blight, a fungus responsible for large yield 441 losses in unsprayed fields (Sengooba and Hakiza, 1999) with reported yield losses in central 442 Africa of more than 50% (Oerke, 2006). The expense of these pesticides could partly explain 443 the difference between optimized and observed Temperate Tubers cover.

444 In the regions south of 25 °S the LR optimization generated larger fractions of Tropical 445 Cereals than the observed and lower fractions of Temperate Maize. These latitudes are 446 dominated by South Africa, a country where commercial agriculture is practiced on 86% of 447 total cropland (Anon., 2012). By contrast, our study addresses subsistence farming which is 448 the dominating form of agriculture in SSA, and the optimization assumptions are that two 449 important features of agriculture are to maximize the number of calories produced and to 450 ensure a stable production. Other drivers such as maximization of profit (rather than the 451 number of calories), or national to local policies were thus not considered. Regional 452 differences in these drivers could explain the lack of agreement in non-subsistence regions.

453 Given the overall strong correlation between observed and optimized crop fractions for 454 current climate, the optimizations made for future climate could be seen as scenarios of 455 changes in crop fractions in regions where agriculture is focused on local sustenance. These 456 types of scenarios could be alternatives to assuming no change in land use and crop fraction 457 which is frequently done in impact studies that focus on changes in yields (Liu et al., 2008; Müller et al., 2010; Rosenzweig et al., 2013a; Schlenker and Lobell, 2010). Earlier studies 458 459 looking at trends in crop selection have mostly done so from the perspective of societal 460 demand for various crops (e.g. Wu et al., 2007). Our study instead focus on the supply side 461 but taking into account also aspects of crop production stability, thus offering a 462 complementary alternative to demand-driven study designs. 463 For the HR scenario we identified the single-highest yielding crop of each grid-cell for current and future climate (You et al., 2013). By contrast to Tropical Tubers in our study, Franck et 464 465 al., (2011), using the model LPJmL, found the highest simulated yield for Temperate Tubers 466 (in their study named sugar beet) followed by Temperate Maize. The chief reason for these differences is likely that Franck et al (2011) computed maximum (potential) yield by 467 468 assuming agricultural intensification, and did not scale simulated yield against observed 469 (actual subsistence) yield as we did for our optimizations. In the study by Koh et al., (2013)

470 the highest yielding cereal (choosing between barley, maize, millet, rice, sorghum and wheat)

471 for each 5 min grid cell was selected based on yield data from Monfreda et al., (2008). Their

472 results gave an increase in crop production by 68% in eastern Africa and 87% in central

473 Africa when selecting the highest yielding crop compared to current crop fraction. The 474 relative increase in production from selecting the highest yielding crop in their study is lower 475 than the one found in our study (HR). Their study however was confined to cereals and also 476 did not take into account any difference in dry weight and calorific contents of the different 477 crops. Moreover, in their study, some crops would be grown under intensive farming whereas

478 our study compared yield of crops grown under today's existing management practices
479 (subsistence farming). Neither of the above studies (Franck et al., 2011; Koh et al., 2013)
480 therefore compare to our HR approach. Regardless of different approaches to estimate
481 increases in crop production, as can be seen from our results, selecting the highest yielding
482 crop generated not only a large increase in crop production compared to current crop fraction
483 but also an even larger increase in interannual variability.

484 By contrast to the HR approach, in the LR optimization, we investigated the ability to 485 increase yield for a portfolio of crops while keeping standard deviation in crop production 486 constant at the current level. We performed the analysis at the grid scale discussing the 487 potential to increase crop production at regional to continental scale, in contrast to previous 488 work that applied MPT for the selection of crop varieties more locally (Nalley et al., 2009; 489 Nalley and Barkley, 2010). For a range of experimental sites in Arkansas, USA the potential 490 to increase profit in rice production was up to 23% while keeping its standard deviation 491 constant (Nalley et al., 2009). Applying this method for different crop species rather than 492 varieties of rice and for a larger spatial area we find that it is possible to regionally increase 493 crop production by a similar figure.

494 A commonly discussed option for increasing crop production is the closing of the so-called 495 yield gap (Foley et al., 2011; Licker et al., 2010) through agricultural intensification, which 496 has been estimated for large parts of SSA to lead to yield increases of existing crops by a 497 factor of ~10 (Licker et al., 2010). There are however large obstacles for increasing yields in 498 this manner due to high costs of fertilizers and pesticides, and lack of surface water for 499 irrigation, all of which would need to be applied (Mueller et al., 2012). Switching from one 500 mix of crops to another to maximize crop production whilst keeping an acceptable level of 501 standard deviation in crop production, as suggested by this study, could therefore be seen as

an additional option to be explored to produce more calories as well as decreasing the
variability in the food production system. Ultimately, what is being sown is determined by
the individual farmer and these decisions are affected by the demand for crops locally that
may or may not reflect the suitability of those crops in the region.

506 It is necessary, however, to consider that from a food security perspective many other factors 507 than the generation of a large and/or stable number of calories are equally important, such as 508 access to markets and the nutritional quality and safety of food (Food and Agricultural 509 Organisation, 2013). Not getting enough calories is only one aspect of the food security 510 problem. Micronutrient deficiency is a large problem with an estimated 2 billion people being 511 affected (Tulchinsky, 2010). Also, at the same time as many people still suffer from 512 malnutrition, obesity is a growing problem in the developing world (Godfrav and Garnett, 513 2014; Steyn and Mchiza, 2014) meaning that people simultaneously can be both nutritionally 514 undernourished and obese. Our study focused on staple crops but for a fully nutritional diet 515 these foods need to be complemented by foods which may be richer in minerals, vitamins and 516 proteins (DeClerck et al., 2011). For example, a maize based diet increases the risk for the 517 skin disease pellagra generated by vitamin B₃ deficiency (Hegyi et al., 2004). 518 By extending the simulations to future climate we simulated changes in yield taking into

account not only mean yield changes in future climate but also in its interannual variability. Our projected crop production rates were compared against the "business as usual"-scenario in which cropland fractions were assumed to be the same as today (a common assumption in most modelling studies) and our results can thus be interpreted to consider some degree of climate change adaptation. Model impact studies have traditionally focused on changes in mean yield, ignoring the effect on interannual variability in yield. Those studies that assessed changes in future interannual variability in yield (Chavas *et al.*, 2009; Urban *et al.*, 2012)

526 concentrated on a single crop species. Here we take these approaches a step further, looking at 527 the interannual variability of the total crop production and not only of single crops. Our 528 results indicate that across large parts of SSA crop selection could generate increased future 529 crop production using the same total sown areas as today without increasing the interannual 530 variability in crop production (Fig. 4b-c). Some regions can also be identified where it is 531 possible to both increase crop production and to decrease interannual variability at the same. 532 Regions not suitable for growing crops today might become suitable in a changing climate. 533 The option to increase crop production by extending crops to new regions was however 534 beyond the scope of this paper as it would require additional analysis on potential and 535 estimated actual yields in regions where crops are currently not growing. 536 AgroDGVMss, such as the LPJ-GUESS model used in this study, have the advantage of being 537 able to simulate changes in crop production and its standard deviation over large regions and for long time periods (Bondeau et al., 2007; Drewniak et al., 2013; Lindeskog et al., 2013; 538 539 Rosenzweig et al., 2013a), and furthermore being based on fundamental process-540 representations of plant physiology, rather than extrapolations of empirical relationships 541 beyond their windows of validity. These advantages come at the price of a lack of spatial 542 detail and therefore several generalizations have to be made (related to e.g. soil types, local 543 climate and crop management, and the effect of heat stress) (Challinor et al., 2009). There are 544 also substantial uncertainties related to model input. Earlier evaluation tests for Africa have 545 however shown the ability of LPJ-GUESS to reproduce interannual variability in yields at the 546 country level as reported by the FAO (Lindeskog et al., 2013) when applying climate input based on observations. Our analysis here was made using bias corrected climate data from 5 547 548 GCMs and the mean results from these model runs were used. Simulated fluxes of carbon 549 using LPJ-GUESS have been shown to be highly sensitive to the choice of GCM (Ahlström et

550 al., 2012). By contrast to simulated current yield, the standard deviation in yield was not 551 scaled against measured data as the availability of data in the SPAM database for evaluating 552 interannual variability in yield is limited. One potentially useful dataset in this regard is the 553 one recently created by Iizumi et al., (2014) which combines reported data of harvested area 554 for the year 2000, country yield statistics and satellite-derived net primary production into a 555 spatio-temporal gridded dataset of yield for a range of crops. However, two issues prevent 556 comparison of simulated yield against this dataset, grid by grid. Firstly the dataset shows clear 557 differences in interannual variability between grid cells on opposite sides of political borders, 558 i.e. yield dynamics are influenced by the reporting of national yields. Secondly, the climate 559 input data used in this study was based on GCM model runs which cannot represent the actual 560 time-series of climate variability for an individual grid.

561 In conclusion this study presents a novel approach for simulating the (climate-constrained) 562 potential to optimize crop selection in order to increase food production but at the same time 563 keeping a maximum level of interannual variability in crop production. The close reproduction of the observed latitudinal fractions of most crops in the study implies that, 564 565 assuming current level of variability in crop production as the acceptable level, agriculture is 566 relatively close to the optimum for producing the highest number of calories. Even so, our 567 results imply that for some regions it is possible to increase the number of calories produced. 568 Based on extending the optimization to future climate assuming the same acceptable level of 569 variability in crop production, increasing regional food production appears plausible. Thus the 570 method demonstrated herein could be seen as a way to introduce climate adaptation into the 571 simulations of future crop production.

573 Acknowledgements

- 574 This work was supported by the ClimAfrica project funded by the European Commission under
- 575 the 7th Framework Program (FP7), grant number 244240 (<u>http://www.climafrica.net/</u>) and by
- 576 the FORMAS Strong Research Environment: Land Use Today and Tomorrow. AA and TAMP
- also acknowledge support from the EC 7th Framework Programme LUC4C (grant no. 603542).
- 578 This study is a contribution to the Strategic Research Areas BECC and MERGE and to the Lund
- 579 University Centre for Studies of Carbon Cycle and Climate Interactions (LUCCI).

580 **References**

581 5 Ahlström, A., Schurgers, G., Arneth, A., Smith, B., 2012. Robustness and uncertainty 582 in terrestrial ecosystem carbon response to CMIP5 climate change projections. Environmental 583 Research Letters 7, 044008.

- Anon., 2012. Abstract of agricultural statistics. Department of Agriculture, Forestry and
 Fisheries, Pretoria, South Africa.
- 586 7 Balasubramanian, V., Sie, M., Hijmans, R., Otsuka, K., 2007. Increasing rice production
 587 in Sub-Saharan Africa: Challenges and opportunities. Advances in Agronomy 94, 55-133.

Barrios, S., Ouattara, B., Strobl, E., 2008. The impact of climatic change on agricultural
production: Is it different for Africa? Food Policy 33, 287-298.

590 9 Berg, A., Sultan, B., Noblet-Ducoudré, N., 2011. Including tropical croplands in a 591 terrestrial biosphere model: application to West Africa. Climatic Change 104, 755-782.

592 10 Bondeau, A., Smith, P.C., Zaehle, S., Schaphoff, S., Lucht, W., Cramer, W., Gerten, D., 593 Loetze-Campen, H., Müller, C., Reichstein, M., Smith, B., 2007. Modelling the role of

- agriculture for the 20th century global terrestrial carbon balance. Global Change Biology 13,679-706.
- 596 11 Challinor, A.J., Ewert, F., Arnold, S., Simelton, E., Fraser, E., 2009. Crops and climate
 597 change: progress, trends, and challenges in simulating impacts and informing adaptation.
 598 Journal of Experimental Botany 60, 2775-2789.
- 599 12 Chavas, D.R., Izaurralde, R.C., Thomson, A.M., Gao, X., 2009. Long-term climate 600 change impacts on agricultural productivity in eastern China. Agricultural and Forest 601 Meteorology 149, 1118-1128.
- 602 13 DeClerck, F.A.J., Fanzo, J., Palm, C., Remans, R., 2011. Ecological approaches to 603 human nutrition. Food & Nutrition Bulletin 32, 41S-50S.
- 604 14 Deryng, D., Sacks, W.J., Barford, C.C., Ramankutty, N., 2011. Simulating the effects
 605 of climate and agricultural management practices on global crop yield. Global Biogeochemical
 606 Cycles 25, GB2006.
- 607 15 Devereux, S., Maxwell, S., 2001. Food security in sub-Saharan Africa. University of
 608 Natal Press, Petermartizburg, South Africa and ITDG Publishing, London.
- 609 16 Di Vittorio, A.V., Anderson, R.S., White, J.D., Miller, N.L., Running, S.W., 2010.
 610 Development and optimization of an Agro-BGC ecosystem model for C4 perennial grasses.
 611 Ecological Modelling 221, 2038-2053.
- 612 17 Drewniak, B., Song, J., Prell, J., Kotamarthi, V., Jacob, R., 2013. Modeling agriculture
 613 in the community land model. Geoscientific Model Development 6, 495-515.
- 614 18 FAOSTAT, Food and Agricultural Organisation. URL: <<u>http://faostat.fao.org/>;</u>
 615 [Accessed: 01.10.2014].
- Fischer, G., Nachtergaele, F., Prieler, S., Teixeira, E., Tóth, G., van Velthuizen, H.,
 Verelst, L., Wiberg, D., 2012. Global Agro-Ecological Zones (GAEZ v3. 0): Model
 Documentation. International Institute for Applied systems Analysis (IIASA), Laxenburg.
 Rome, Italy: Austria and the Food and Agriculture Organization of the United Nations (FAO).
- 620 20 Foley, J.A., Ramankutty, N., Brauman, K.A., Cassidy, E.S., Gerber, J.S., Johnston, M.,
- 621 Mueller, N.D., O'Connell, C., Ray, D.K., West, P.C., Balzer, C., Bennett, E.M., Carpenter,

- S.R., Hill, J., Monfreda, C., Polasky, S., Rockström, J., Sheehan, J., Siebert, S., D, T.G., Zaks,
 D.P.M., 2011. Solutions for a cultivated planet. Nature 478, 337-342.
- 624 21 Food and Agricultural Organisation, 2001. Food Balance Sheets. A Handbook, Rome.
- 625 22 Food and Agricultural Organisation, 2013. The State of Food Insecurity in the World626 2013: The multiple dimensions of food security, Rome.
- Franck, S., von Bloh, W., Müller, C., Bondeau, A., Sakschewski, B., 2011. Harvesting
 the sun: New estimations of the maximum population of planet Earth. Ecological Modelling
 222, 2019-2026.
- Funk, C.C., Brown, M.E., 2009. Declining global per capita agricultural production and
 warming oceans threaten food security. Food Sec. 1, 271-289.
- 632 25 Garrity, D.P., Akinnifesi, F.K., Ajayi, O.C., Weldesemayat, S.G., Mowo, J.G.,
 633 Kalinganire, A., Larwanou, M., Bayala, J., 2010. Evergreen Agriculture: a robust approach to
 634 sustainable food security in Africa. Food Security 2, 197-214.
- 635 26 Gervois, S., de Noblet-Ducoudré, N., Viovy, N., Ciais, P., Brisson, N., Seguin, B.,
 636 Perrier, A., 2004. Including croplands in a global biosphere model: methodology and evaluation
 637 at specific sites. Earth Interactions 8, 1-25.
- 638 27 Godfray, H.C.J., Garnett, T., 2014. Food security and sustainable intensification.
 639 Philosophical transactions of the Royal Society B: Biological sciences 369, 20120273.
- 640 28 Hegyi, J., Schwartz, R.A., Hegyi, V., 2004. Pellagra: dermatitis, dementia, and diarrhea.
 641 International Journal of Dermatology 43, 1-5.
- 642 29 Hickler, T., Smith, B., Prentice, I.C., Mjöfors, K., Miller, P., Arneth, A., Sykes, M.T.,
 643 2008. CO2 fertilization in temperate FACE experiments not representative of boreal and
 644 tropical forests. Global Change Biology 14, 1531-1542.
- 645 30 Iizumi, T., Yokozawa, M., Sakurai, G., Travasso, M.I., Romanenkov, V., Oettli, P.,
 646 Newby, T., Ishigooka, Y., Furuya, J., 2014. Historical changes in global yields: major cereal
 647 and legume crops from 1982 to 2006. Global Ecology and Biogeography 23, 346-357.
- 648 31 Janssen, P.H.M., Heuberger, P.S.C., 1995. Calibration of process-oriented models.
 649 Ecological Modelling 83, 55-66.
- Khoury, C.K., Bjorkman, A.D., Dempewolf, H., Ramirez-Villegas, J., Guarino, L.,
 Jarvis, A., Rieseberg, L.H., Struik, P.C., 2014. Increasing homogeneity in global food supplies

- and the implications for food security. Proceedings of the National Academy of Sciences 111,4001-4006.
- Koh, L.P., Koellner, T., Ghazoul, J., 2013. Transformative optimisation of agricultural
 land use to meet future food demands. PeerJ 1, e188.

Kotir, J.H., 2011. Climate change and variability in Sub-Saharan Africa: a review of
current and future trends and impacts on agriculture and food security. Environment,
Development and Sustainability 13, 587-605.

Licker, R., Johnston, M., Foley, J.A., Barford, C., Kucharik, C.J., Monfreda, C.,
Ramankutty, N., 2010. Mind the gap: how do climate and agricultural management explain the
'yield gap' of croplands around the world? Global Ecology and Biogeography 19, 769-782.

662 36 Lindeskog, M., Arneth, A., Bondeau, A., Waha, K., Seaquist, J., Olin, S., Smith, B.,
663 2013. Implications of accounting for land use in simulations of ecosystem carbon cycling in
664 Africa. Earth System Dynamics 4, 385-407.

Liu, J., Fritz, S., Van Wesenbeeck, C.F.A., Fuchs, M., You, L., Obersteiner, M., Yang,
H., 2008. A spatially explicit assessment of current and future hotspots of hunger in SubSaharan Africa in the context of global change. Global and Planetary Change 64, 222-235.

- 668 38 Lokupitiya, E., Denning, S., Paustian, K., Baker, I., Schaefer, K., Verma, S., Meyers,
 669 T., Bernacchi, C.J., Suyker, A., Fischer, M., 2009. Incorporation of crop phenology in Simple
 670 Biosphere Model (SiBcrop) to improve land-atmosphere carbon exchanges from croplands.
 671 Biogeosciences 6, 969-986.
- Markowitz, H., 1959. Portfolio selection: efficient diversification of investments. Yale
 university press, New York.
- 40 MathWorks Inc., 2013. MATLAB and Statistics Toolbox Release 2013b ed.
 MathWorks Inc., Natick, Massachusetts, United States.
- 41 Matthews, R.B., Rivington, M., Muhammed, S., Newton, A.C., Hallett, P.D., 2013.
 Adapting crops and cropping systems to future climates to ensure food security: The role of
 crop modelling. Global Food Security 2, 24-28.
- Meinshausen, M., Smith, S.J., Calvin, K., Daniel, J.S., Kainuma, M.L.T., Lamarque, J.F., Matsumoto, K., Montzka, S.A., Raper, S.C.B., Riahi, K., 2011. The RCP greenhouse gas
 concentrations and their extensions from 1765 to 2300. Climatic Change 109, 213-241.
- 43 Monfreda, C., Ramankutty, N., Foley, J.A., 2008. Farming the planet: 2. Geographic
 distribution of crop areas, yields, physiological types, and net primary production in the year
 2000. Global Biogeochemical Cycles 22, GB1022.
- Morales, P., Sykes, M.T., Prentice, I.C., Smith, P., Smith, B., Bugmann, H., Zierl, B.,
 Friedlingstein, P., Viovy, N., Sabate, S., Sanchez, A., Pla, E., Gracia, C.A., Sitch, S., Arneth,
 A. Ogeo, L. 2005, Comparing and evaluating process based aposystem model predictions of
- A., Ogee, J., 2005. Comparing and evaluating process-based ecosystem model predictions of

- 688 carbon and water fluxes in major European forest biomes. Global Change Biology 11, 2211-689 2233.
- Mueller, N.D., Gerber, J.S., Johnston, M., Ray, D.K., Ramankutty, N., Foley, J.A., 2012.
 Closing yield gaps through nutrient and water management. Nature 490, 254-257.

Müller, C., Bondeau, A., Popp, A., Waha, K., Fader, M., 2010. Climate change impacts
 on agricultural yields. World Bank, Washington, D.C.

- 694 47 Nalley, L.L., Barkley, A., Watkins, B., Hignight, J., 2009. Enhancing farm profitability
 695 through portfolio analysis: the case of spatial rice variety selection. Journal of Agricultural &
 696 Applied Economics 41, 641-652.
- 48 Nalley, L.L., Barkley, A.P., 2010. Using Portfolio Theory to Enhance Wheat Yield
 Stability in Low-Income Nations: An Application in the Yaqui Valley of Northwestern Mexico.
 Journal of Agricultural and Resource Economics 35, 334-347.
- 700 49 Oerke, E.-C., 2006. Crop losses to pests. The Journal of Agricultural Science 144, 31701 43.
- Pugh, T.A.M., Arneth, A., Olin, S., Ahlström, A., Bayer, A.D., Goldewijk, K.K.,
 Lindeskog, M., Schurgers, G., 2015. Simulated carbon emissions from land-use change are
 substantially enhanced by accounting for agricultural management. Environmental Research
 Letters 10, 124008.
- 706 51 Rockström, J., Folke, C., Gordon, L., Hatibu, N., Jewitt, G., Penning de Vries, F.,
 707 Rwehumbiza, F., Sally, H., Savenije, H., Schulze, R., 2004. A watershed approach to upgrade
 708 rainfed agriculture in water scarce regions through Water System Innovations: an integrated
 709 research initiative on water for food and rural livelihoods in balance with ecosystem functions.
 710 Physics and Chemistry of the Earth, Parts A/B/C 29, 1109-1118.
- 711 52 Rosenzweig, C., Elliott, J., Deryng, D., Ruane, A.C., Müller, C., Arneth, A., Boote, K.J.,
 712 Folberth, C., Glotter, M., Khabarov, N., Neumann, K., Piontek, F., Pugh, T.A.M., Schmid, E.,
 713 Stehfest, E., Yang, H., Jones, J.W., 2013a. Assessing agricultural risks of climate change in the
 714 21st century in a global gridded crop model intercomparison. Proceedings of the National
 715 Academy of Sciences 111, 3268–3273.
- 716 53 Rosenzweig, C., Jones, J.W., Hatfield, J.L., Ruane, A.C., Boote, K.J., Thorburn, P.,
 717 Antle, J.M., Nelson, G.C., Porter, C., Janssen, S., Asseng, S., Basso, B., Ewert, F., Wallach, D.,
 718 Baigorrial, G., Winter, J.M., 2013b. The agricultural model intercomparison and improvement

- project (AgMIP): protocols and pilot studies. Agricultural and Forest Meteorology 170, 166-182.
- 54 Schlenker, W., Lobell, D.B., 2010. Robust negative impacts of climate change on
 722 African agriculture. Environmental Research Letters 5, 014010.

55 Sengooba, T., Hakiza, J.J., 1999. The current status of late blight caused by
Phytophthora infestans in Africa, with emphasis on eastern and southern Africa, Proceedings
of the Global Initiative on late Blight (GILB) Conference, pp. 25-28.

56 Smith, B., Prentice, I.C., Sykes, M.T., 2001. Representation of vegetation dynamics in
the modelling of terrestrial ecosystems: comparing two contrasting approaches within European
climate space. Global Ecology and Biogeography 10, 621-637.

- 57 Steyn, N.P., Mchiza, Z.J., 2014. Obesity and the nutrition transition in Sub-Saharan
 730 Africa. Annals of the New York Academy of Sciences 1311, 88-101.
- 58 Sus, O., Williams, M., Bernhofer, C., Béziat, P., Buchmann, N., Ceschia, E., Doherty,
- R., Eugster, W., Grünwald, T., Kutsch, W., Smith, P., Wattenbach, M., 2010. A linked carbon
- rds cycle and crop developmental model: Description and evaluation against measurements of

- carbon fluxes and carbon stocks at several European agricultural sites. Agriculture, Ecosystems
 & Environment 139, 402-418.
- Tao, F., Zhang, Z., Liu, J., Yokozawa, M., 2009. Modelling the impacts of weather and
 climate variability on crop productivity over a large area: A new super-ensemble-based
 probabilistic projection. Agricultural and Forest Meteorology 149, 1266-1278.

739 60 Taylor, K.E., Stouffer, R.J., Meehl, G.A., 2012. An overview of CMIP5 and the 740 experiment design. Bulletin of the American Meteorological Society 93, 485-498.

- 741 61 Tulchinsky, T.H., 2010. Micronutrient deficiency conditions: global health issues.
 742 Public Health Review 32, 243-255.
- 743 62 Urban, D., Roberts, M.J., Schlenker, W., Lobell, D.B., 2012. Projected temperature
 744 changes indicate significant increase in interannual variability of US maize yields. Climatic
 745 Change 112, 525-533.
- Waha, K., van Bussel, L.G.J., Müller, C., Bondeau, A., 2012. Climate driven simulation
 of global crop sowing dates. Global Ecology and Biogeography 21, 247-259.
- 64 Webber, H., Gaiser, T., Ewert, F., 2014. What role can crop models play in supporting
 749 climate change adaptation decisions to enhance food security in Sub-Saharan Africa?
 750 Agricultural Systems 127, 161-177.
- 65 Wirsenius, S., 2000. Human use of land and organic materials: modeling the turnover
 of biomass in the global food system (PhD Dissertation), Chalmers University of Technology
 and University of Gothenburg, Sweden.
- 66 Wu, W., Shibasaki, R., Yang, P., Tan, G., Matsumura, K.-i., Sugimoto, K., 2007.
 66 Global-scale modelling of future changes in sown areas of major crops. Ecological Modelling
 756 208, 378-390.
- You, L., Crespo, S., Guo, Z.K., J., Ojo, W., Sebastian, K., Tenorio, M.T., Wood, S.,
 Wood-Sichra, U., 2013. Spatial Production Allocation Model (SPAM) 2000, 3(2) ed.
- 759 68
- 760

- 762
- 763
- 764
- 765
- 766
- 767
- 768
- 769

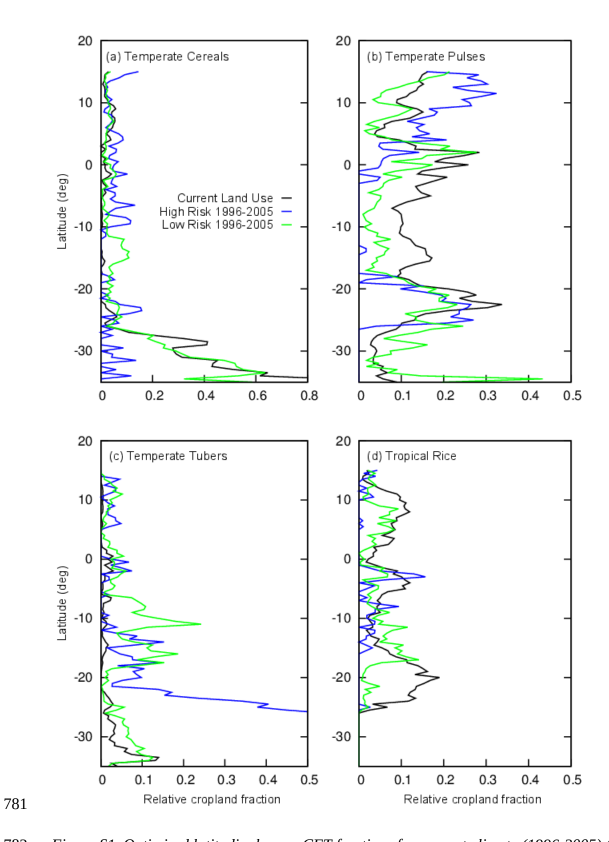
770		
771		
772		
773		

774 Supplementary

- *Table S1. Pearson's correlation between the latitudinal mean of observed (OBS) or optimized*
- 776 (High or Low Risk) cropland cover and mean annual temperature (<u>Tair</u>) or total annual
- 777 precipitation (<u>Prec</u>). Significant correlations (p<0.001) are marked in bold. Colours indicate
- *degree of correlation as indicated by the colour bar below.*

	Tair			Prec		
CFT	OBS	Low Risk	High Risk	OBS	Low Risk	High Risk
Temperate Cereals	-0.72	-0.80	0.16	-0.50	-0.55	0.04
Temperate Maize	-0.60	0.05	0.21	-0.26	0.16	0.06
Temperate Pulses	0.37	-0.08	0.52	0.19	-0.32	-0.17
Temperate Tubers	-0.65	-0.36	-0.87	-0.36	-0.04	0.81
Tropical Cereals	0.71	0.53	0.36	-0.10	-0.22	-0.66
Tropical Rice	0.38	0.39	0.19	0.25	0.45	-0.06
Tropical Tubers	0.43	0.54	0.68	0.88	0.87	0.29

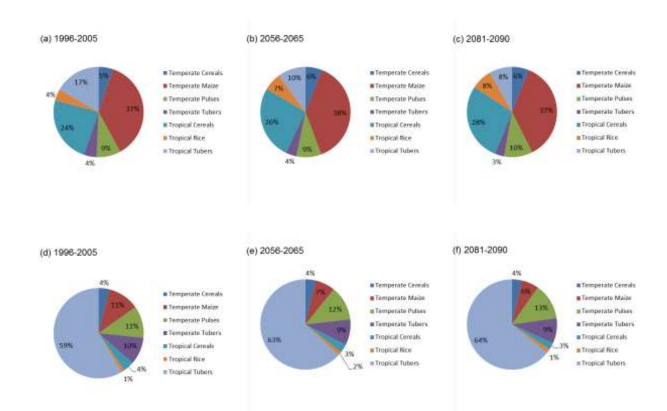
Tair/Prec	r	0.0-0.2	0.2-0.4	0.4-0.6	0.6-0.8	>0.8



782 Figure S1. Optimized latitudinal mean CFT fractions for current climate (1996-2005) (High

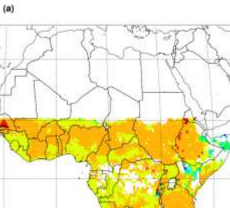
783 Risk solid blue lines; Low Risk solid green lines) and observed CFT fractions (black lines)

- for: Tropical Rice (a), Temperate Cereals (b), Temperate Tubers (c) and Temperate Pulses
- 785 (d). Note the difference in scale for Temperate Cereals.



- 787 Figure S2. Optimized cropland fractions for the Low Risk (a-c) and High Risk optimization (d-
- *f)* for the time periods 1999-2005 (a,d) 2056-2065 (b,e) and 2081-2090 (c,f).

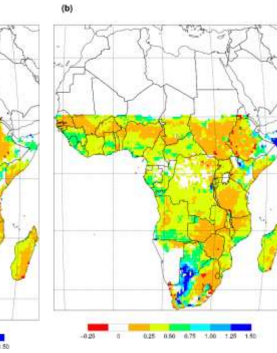
- _ . .



0.56 0.75 1.00

1.25

0.25



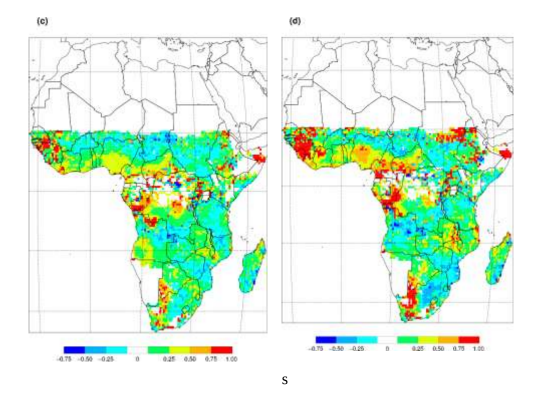


Figure S3 Relative difference in simulated crop production (a-b) and standard deviation in
production (c-d) compared to current climate (1996-2005) assuming current land use fractions
(BAU) for both future time periods: 2056-2065 (a and c); and 2081-2090 (b and d).

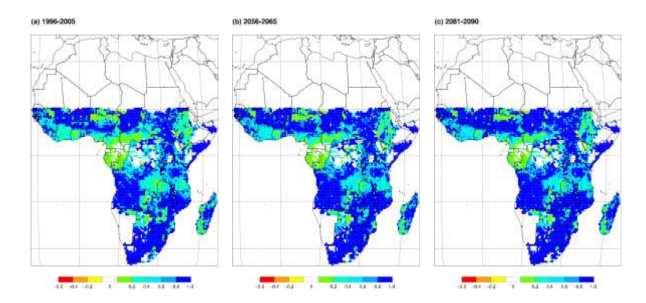


Figure S4. Relative difference in crop production compared to assuming current land use
fractions (BAU) for the High Risk optimization, for the years 1996-2005 (a), 2056-2065 (b) and
2081-2090 (c).

803			
804			
805			
806			
807			
808			
809			
810			
811			
812			

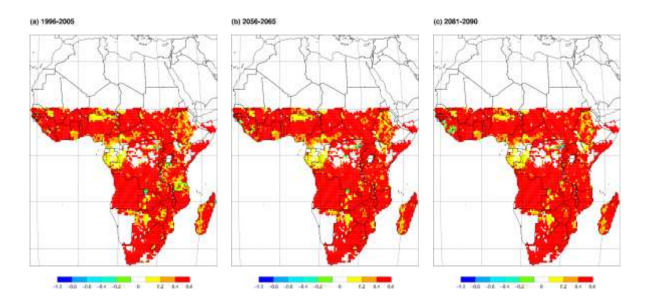


Figure S5. Relative difference in standard deviation in crop production compared to assuming
current land use fractions (BAU) for the High Risk optimization, for the years 1996-2005 (a),

815 2056-2065 (b) and 2081-2090 (c).

816			
817			
818			
819			
820			
821			
822			
823			
824			
825			
826			

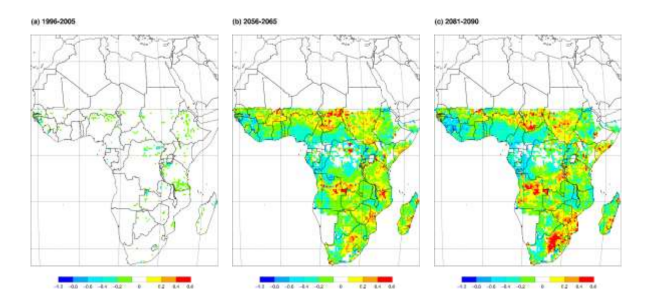
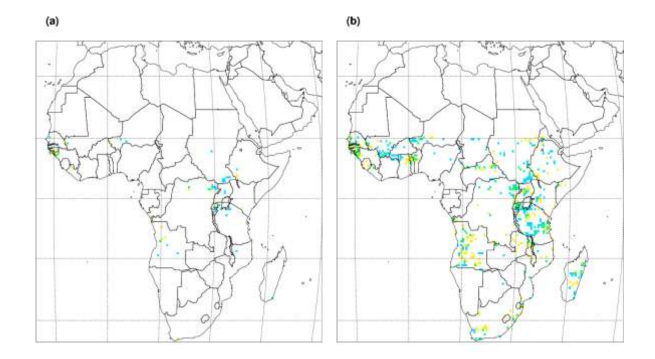


Figure S6. Relative difference in standard deviation in crop production compared to assuming
current land use fractions (BAU) for the Low Risk optimization, for the years 1996-2005 (a),
2056-2065 (b) and 2081-2090 (c).



837 *Figure S7. Grid cells where the Low Risk optimization generated both an increase in crop*

- 838 production and a decrease in the standard deviation in crop production >25% (a) or >10%
- 839 (b) for the time period 2056-2065 (yellow); 2081-2090 (blue) or both time periods (green).