



HAL
open science

Which is more important to sorghum production systems in the Sudano-Sahelian zone of West Africa: Climate change or improved management practices?

Myriam Adam, Dilys Sefakor Maccarthy, Pierre Traoré, Andree Nenkam, Bright Salah Freduah, Mouhamed Ly, Samuel G.K. Adiku

► To cite this version:

Myriam Adam, Dilys Sefakor Maccarthy, Pierre Traoré, Andree Nenkam, Bright Salah Freduah, et al.. Which is more important to sorghum production systems in the Sudano-Sahelian zone of West Africa: Climate change or improved management practices?. *Agricultural Systems*, 2020, 185, 10.1016/j.agsy.2020.102920 . hal-03025136

HAL Id: hal-03025136

<https://hal.inrae.fr/hal-03025136>

Submitted on 26 Aug 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License

1 Which is more important to sorghum production systems in the Sudano-Sahelian zone of 2 West Africa: climate change or improved management practices?

3 Myriam Adam^{*1,2,3,4}, Dilys Sefakor MacCarthy⁵, Pierre C. Sibiry Traoré^{3,6}, Andree Nenkam³, Bright
4 Salah Freduah⁵, Mouhamed Ly^{7,8,9}, Samuel G. K. Adiku¹⁰

5
6 ¹CIRAD, UMR AGAP, Bobo-Dioulasso 01, Burkina Faso

7 ²AGAP, Univ Montpellier, CIRAD, INRA, Montpellier SupAgro, Montpellier, France

8 ³International Crops Research Institute for the Semi-arid Tropics (ICRISAT), BP320, Bamako, Mali

9 ⁴Institut National de l'Environnement et de Recherches Agricoles (INERA), Burkina Faso

10 ⁵Soil and Irrigation Research Centre, School of Agriculture, CBAS, University of Ghana

11 ⁶Manobi Africa PLC, Remy Ollier Street, Port Louis, Mauritius

12 ⁷Centre Regional AGRHYMET, Niamey, Niger

13 ⁸Climate Analytics, Lome, Togo

14 ⁹LPAOSF/ESP, Cheikh Anta Diop University, Dakar, Senegal

15 ¹⁰Department of Soil Science, School of Agriculture, CBAS, University of Ghana

16

17 Abstract

18 The productivity of smallholder farming systems is held back by poor soil fertility, low input levels
19 and erratic rainfall distribution in the sorghum-based cropping systems of the Sudano-Sahelian zone
20 of West Africa. We assessed the sensitivity of current agricultural practices to climate change and to
21 improved management practices: (i) increased fertilizer application combined with increased plant
22 populations and (ii) use of improved sorghum varieties. We applied the Decision Support Systems for
23 Agro-Technological Transfer (DSSAT) Cropping Systems Model, and the Agricultural Production
24 Systems sIMulator (APSIM), for a multiple-farm assessment (i.e. diverse types of management and
25 soils) in Koutiala (Mali) and Navrongo (Ghana), which are representative sites for West African
26 sorghum production systems. Baseline climate data from observed weather (1980-2009) and future
27 climates from five Global Circulation Models (GCMs: 2040-2069) in two Representative
28 Concentration Pathways (RCP 4.5 and 8.5) were used as inputs for crop models. In Navrongo, under
29 current management, sorghum yields either decreased or increased compared to the baseline,
30 depending on the crop models and the GCMs; changes in management options induced a yield
31 increase of up to 256%. The addition of genetic improvement resulted in further yield increases
32 (24%). In Koutiala, sorghum yield changes for future climates ranged from -38 to +8% assuming
33 current management. Shifting to an improved cultivar had a marginal effect on grain yields, while
34 increased fertilizer rates resulted in grain yield increases ranging of 20% and 153% for DSSAT and
35 APSIM, respectively, assuming the current climate. We conclude that in the Sudano-Sahelian zone of
36 West Africa sorghum, as it is cultivated today, appears moderately vulnerable to climate change,
37 while doubling fertilizer inputs with an adjusted planting density, in the current climate, would more
38 than double yields. However, by exploring farm diversity we established that, under certain
39 conditions, the effect of the future climate might be as important as the effect of management
40 changes in the current climate, hinting at the importance of locally-relevant management practices.

41

42 Keywords: crop modeling, soil fertility, temperature, heterogeneity, agriculture, management,
43 climate change

44

45 **Introduction**

46 Improved crop productivity is required in the current and future production systems of West Africa.
47 In a changing environment, genetic and agronomic interventions are being developed to cope with
48 the effect of climate change and the need for sustainable intensification. Challinor et al. (2014)
49 summarized more than 1700 simulations evaluating the effect of climate change on crop yields and
50 stated that adaptation at crop level (improved cultivars or management practices) would help to
51 increase yield by an average of 7 to 15% for three major crops: wheat, rice and maize. In West Africa,
52 Faye et al. (2018) showed that cereal yields would decrease by between 2 and 5% with a
53 temperature increase of 1.5°C and 2°C, respectively. Sultan et al. (2013) indicated that crop yields
54 would be impacted by up to -41%, due mainly to temperature changes. In Mali, Traore et al. (2017)
55 assessed the effect of climate change on maize and pearl millet yields. They indicated a maize grain
56 yield loss caused by climate change of up to 57%, which could be offset by applying recommended
57 fertilizer doses. Similar conclusions were drawn for pearl millet, but with a lesser effect of climate
58 change (-10% grain yields) on this drought-resilient crop. Likewise, Rurinda et al. (2015)
59 demonstrated the importance of management practices to offset climate change effects on maize
60 yields in southern Africa.

61 Crop management is a key determinant for counterbalancing crop yield variability in low input
62 farming systems (Tittonell and Giller, 2013). Sowing dates are important management decisions that
63 can greatly influence crop yields (Guan et al., 2017) and yield simulations (Srivastava et al., 2016),
64 particularly in the West African region, due to the high inter-annual variability of the onset of rains,
65 with farmers' sowing decisions influenced by both climatic and socio-economic factors (Mertz et al.,
66 2011). However, in most climate change assessment studies it is not often clearly discussed whether
67 we should be focusing more on adaptation strategies, because of the potential effect of climate
68 change on crop yields, or whether we should first address the issue of improving crop yield through
69 appropriate management practices in the current production systems (Lobell, 2014). Indeed, the
70 ability of these management practices to cope with the effects of climate change (i.e. adaptation

71 strategies) has often been assessed in the literature (Parkes et al., 2018; Sultan et al., 2013) and is
72 undeniable. However, few studies have compared the effects of future climates on the current
73 production system with the effects of improved management practices on the current production
74 system (Lobell 2014 and Guan et al. 2017). Lobell (2014) and Guan et al (2017) both addressed the
75 importance of distinguishing the impact of management practices in the current climate and their
76 impact in a future climate. It is important to consider such a distinction, in order to define
77 management practices that can first increase productivity, but also practices that can increase the
78 resilience of the systems to climate change.

79 Agriculture in the Sudano-Sahelian regions of West Africa is dominated by millet, sorghum, peanut
80 and cowpea grown in annual rotation, or intercropped. Maize is also grown, but to a lesser extent.
81 Very few farmers apply mineral fertilizers due to limited access to credit and agro-inputs, or an
82 outright lack thereof. As a result, average yields of cereals and legumes are low. As mentioned by
83 Lobell (2014), one of the biggest challenges to achieving food security in Africa remains management
84 of poor soil fertility. Further, compared to maize, sorghum has been less modeled despite its higher
85 drought tolerance and its importance as a staple for semi-arid dwellers. A few exceptions can be
86 found in the literature, but usually the studies (Sultan et al., 2014, Guan et al. 2017, Faye et al. 2018,) were
87 carried out on a regional scale rather than on a local scale. One exception can be mentioned:
88 Singh et al. (2014) showed that, under climate change, heat tolerance traits would contribute to yield
89 gain increases at Cinzana (up to 9%) and Samanko (up to 7%). However, that study only considered
90 one GCM (General Circulation Model) and cultivar adaptation options, and did not model the effect
91 of altered agronomic management strategies, such as fertilizer rates, planting density and planting
92 windows, which are important management practices for optimizing yields in the current sorghum
93 production systems of the Sudano-Sahelian zone of West Africa.

94 In most global or regional modeling studies, adaptation strategies are applied as a blanket
95 recommendation regardless of context, while some management practices might have more
96 potential in one location than in another (Descheemaeker et al., 2019). Hence, even though the

97 literature has clearly demonstrated that climate change affects sorghum crop yields and the
98 potential of management practices to improve crop yields in the current West African farming
99 systems (Sultan et al., 2014), the focus has rarely been on a local scale to assess locally-relevant
100 management strategies. In this study, we assessed the potential of these strategies to improve
101 sorghum production and assessed their variability across time and space using multiple farms (i.e.
102 diverse levels of management and soils), comparing their effect with the effect of climate changes
103 under the same current production systems.

104 The main objectives of this research were to: (i) assess the effect of future climates on sorghum grain
105 yields under current production systems in the Sudano-Sahelian regions of West Africa, (ii) assess the
106 effect of improved management practices on sorghum grain yields, (iii) compare the effect of future
107 climates and improved management strategies on sorghum grain yields in the current production
108 systems, in order to guide the choice of locally-relevant options and help to direct policy-makers in
109 prioritizing their action, and (iv) assess the level of agreement between the 2 most frequently used
110 models in this area of study (i.e. uncertainty, which it is important to consider to guide policy makers
111 in their recommendations).

112 **Materials and methods**

113 *Study sites*

114 Our research focused on two study sites that were representative of the Sudano-Sahelian zone of
115 West Africa, where sorghum is one of the main staple crops. Navrongo (Upper East Region, Ghana)
116 lies at 10.89°N and 1.09°W at an elevation of 198 m. Koutiala (Mali) is at 12.37° N and 5.47° W, at an
117 elevation of 350 m. Agriculture remains the dominant economic activity at both sites and
118 predominantly involves smallholders. The main difference between the two sites is the level of
119 farming system intensification. Koutiala, being part of the cotton belt in Mali, benefits from better
120 access to fertilizers, inducing a relatively better soil fertility status compared to the soils in Navrongo.

121 Navrongo features a unimodal rainfall pattern (annual mean total: 969 mm) beginning in May and
122 ending in September/October. The minimum and maximum daily mean temperatures over this
123 period are 19.2°C and 40.4°C respectively. The amount of annual rainfall is marked by high inter-
124 annual and intra-annual variability that influences vegetative production and has a negative effect on
125 crop production. In Koutiala, the cotton zone of southern Mali, rainfall starts in May and ends in
126 October, with an average annual rainfall of 935 mm, a moderate drought risk (20% inter-annual
127 variability), with a mean daily temperature varying between 13.8°C and 36.6°C. Detailed
128 meteorological records have been compiled by AGRHYMET Regional Center and National
129 Meteorological Agencies.

130 *Crop models*

131 Two crop models were used for this *ex-ante* assessment study: (1) the Decision Support System for
132 Agro-technology Transfer (DSSAT v. 4.6) Cropping Systems Model (Jones et al., 2003), and (2) the
133 Agricultural Production Systems Simulator (APSIM v. 7.5) (Holzworth et al. 2014). The DSSAT model
134 was previously used in simulation studies in Ghana and Mali (Akinseye et al., 2017; MacCarthy et al.,
135 2010), and in the Sahel (Traoré et al., 2007). This version of the APSIM model was also calibrated and
136 used in previous studies in West Africa (Akinseye et al., 2017; MacCarthy et al., 2009). For the model
137 simulation set-up, we followed the Agricultural Model Intercomparison and Improvement Project
138 (AgMIP) Regional Integrated Assessment (RIA) approach (Rosenzweig et al., 2013). Field information
139 on crop yields was collected from a household survey at both sites, and we assessed the effect of
140 future climates and of improved management practices on sorghum grain yields.

141 *Reference data*

142 The reference survey data used for Navrongo were collected in 2012 on 276 smallholder farms, 169
143 of which cultivated sorghum. The survey data included observed yields, cost of manure and fertilizer
144 applications, household size and geo-reference, and the sowing window. Within each planting
145 window defined in the survey (from mid-May to mid-July), a sowing rule was then applied to

146 automatically trigger planting after 25 mm of accumulated rainfall in 2 rainfall events (Figure 1a).
147 Neither manure nor fertilizer were applied on sorghum (information derived from the cost of manure
148 and fertilizer applications). The observed sorghum yields ranged from 33 to 1090 kg ha⁻¹ with a low
149 average yield of 388 kg ha⁻¹ (Figure 1b).

150 FIGURE 1

151 In the Koutiala district, we retrieved sorghum yields ranging from 90 to 1942 kg ha⁻¹ (Figure 1b) from
152 the RuralStruc World Bank survey undertaken in 2007. The average sorghum yields at this site were
153 733 kg ha⁻¹. Data were obtained from 153 households in six villages, namely Namapala, Try, Tonon,
154 Signe (Sirakele), Gouantiesso and Kaniko, and included information about harvested yields and the
155 total N applied (at farm level). The survey data did not include information about sowing dates or soil
156 types for each household. As such information is essential for setting up crop models, we used
157 expert-based rules to represent the diversity of farms and the heterogeneity typical of the low input
158 farming systems of the Koutiala district. Sowing dates were randomized based on expert knowledge
159 about farmer practices, where farmers planted cotton by 10 June, on average, followed by maize 7
160 days later and sorghum 15 days after the cotton. Figure 1a shows the frequency of sowing dates for
161 sorghum at both sites.

162
163 For both sites, the soil data used for the study (Table 1) were those reported in the literature,
164 supplemented with soil survey data. To assign a soil to each household, we allocated the soils
165 according to the village location and farm location (i.e. identification of soils present in the village
166 from a soil map produced by PIRT, 1983), and sorghum yield levels (i.e. better soil where sorghum
167 yield was high). The models were initialized 30 days prior to the sowing window, to account for initial
168 water conditions, which were not available in the survey data. This initialization period was sufficient
169 in the study area context, as the planting date occurred at the beginning of the rainy season after a
170 dry season of around 8 months. The initial N in the soils varied from 9 to 20 kg. ha⁻¹, values similar to
171 those found in the region (Traore et al. 2017).

172

TABLE 1

173 For Navrongo, the sorghum variety used was *ICSVIII* (calibration and validation: MacCarthy et al.,
174 2009, and MacCarthy et al., 2010). *ICSVIII* is an improved cultivar being promoted by agricultural
175 research in the northern part of Ghana. *ICSVIII* is not photoperiod-sensitive. In Koutiala, the locally
176 common sorghum variety *CSM335* (calibration and validation: Akinseye et al., 2017) was assumed to
177 be cropped by all the farmers. *CSM335* is a long cycle cultivar taking up to 130 days to mature and is
178 moderately photoperiod-sensitive. Table 2 shows the genetic coefficients and their values as used in
179 the study.

180

TABLE 2

181 *Management levels*

182 To test the effect of management practices on the current production systems, two management
183 packages were simulated that included improved agronomy over the baseline practice, with and
184 without improved genetics.

185 Improved agronomy involved the addition of 30 kg N ha⁻¹ over the baseline fertilization rate,
186 combined with an increase in the plant population from 4 to 5.5 plants m⁻². These changes in
187 management practices were chosen after carrying out a sensitivity analysis (i.e. yield reaching a
188 plateau) and taking into consideration the local context (i.e. affordability of and access to inputs). In
189 Navrongo, we first improved the management practices (as it was a very low input system) and then
190 we combined this intervention with the inclusion of an improved cultivar. In Koutiala, the first
191 intervention package involved genetic improvements on the cultivar over the baseline cultivar, whilst
192 the second intervention package was a combination of management and genetic modifications. This
193 choice was made because of the differences in the current agricultural systems, with Koutiala having
194 slightly more intensive farming systems, using fertilizer inputs in the main crop of cotton and maize.
195 In Navrongo, much less fertilizer was used, hence we considered that adding fertilizer and improving
196 management practices should be the first intervention put in place.

197 Genetic improvement was intended to create a cultivar that was heat stress-tolerant and had a
198 higher grain yield potential. To that end, we altered the phenology and partitioning to simulate
199 plants with shorter stems (shorter vegetative phase) to lessen the susceptibility to wind, and a higher
200 reproductive mass ratio (longer reproductive phase, and higher grain weight) to improve the harvest
201 index (Singh et al. 2014). Hence, we shortened the time from emergence to the end of the juvenile
202 phase by 10 and 20% (for *CSM 335* and *ICVS III*, respectively) and lengthened the photo thermal time
203 from flowering to maturity by 10 and 20% (for *CSM 335* and *ICVS III*, respectively), and we increased
204 the relative partitioning of assimilates to the panicle (G2 in DSSAT and dm_per_seed in APSIM) by
205 20% (Table 2). Additionally, the upper optimum temperature threshold of RGFILL (i.e. relative grain
206 filling rate) was increased (from 35 to 37°C) for *CSM 335* to lengthen the optimum period when grain
207 filling occurred, thereby making it more tolerant of heat stress.

208 *Current and future climate data*

209 Baseline (1980-2009) and future (2040-2069) climates from 5 Global Circulation Models (GCMs) for
210 each of the Representative Concentration Pathways (RCP), 4.5 and 8.5, were used as inputs for the
211 crop models, following the Agriculture Models Inter-comparison and improvement Project (AgMIP)
212 protocol (Rosenzweig et al. 2013, Ruane et al. 2015). The choice of using multiple climate scenarios is
213 a way of considering climatic uncertainty related to these climate models (Corbeels et al. 2018). The
214 historical data used in this study consisted mainly of daily observations of rainfall, solar radiation and
215 temperatures available at the AGRHYMET Regional Center for the 1980-2010 period. When needed,
216 missing data were replaced with corresponding AgMERRA time series data (Ruane et al., 2015), with
217 bias adjustment according to a comparison between AgMERRA and the monthly climatology of the
218 observed station.

219 FIGURE 2

220 For future climates, 5 GCMs were selected for each site from a total of 29 GCMs that best described
221 the climate of each site following a quadrant approach (Ruane and McDermid, 2017), geared to

222 sampling 5 climate scenarios relevant to the region, and to representing the diverse possible climate
 223 scenarios (even if not equally probable). In this approach, a scatterplot combining the changes in
 224 temperature and precipitation (taking into consideration the number of rainy days), compared to the
 225 baseline, was plotted (Figure 2) to determine whether the GCM outputs leaned towards relatively
 226 warmer and drier, warmer and wetter, cooler and wetter, cooler and drier, or average conditions for
 227 two Representative Concentration Pathways (RCP), 4.5 and 8.5. Hence, out of the 29 GCMs those
 228 best representing Hot/Wet, Hot/Dry, Middle, Cool/Wet and Cool/Dry future climate scenarios were
 229 identified to generate daily weather data for the 2 study sites (Figure 2). Table 3 provides the list of
 230 GCMs selected for Navrongo (Ghana) and Koutiala (Mali). All the selected GCMs simulated a
 231 significant increase in monthly temperatures at both sites, but the changes were not uniform across
 232 GCMs and sites. Overall, in the RCP 8.5 scenario temperatures were expected to increase by up to
 233 2.72°C and 3.10°C in Navrongo and Koutiala, respectively. For precipitation, the expected changes
 234 were more contrasting, with a 6% decrease in the driest scenario and a 15% increase in the wettest
 235 in Koutiala (resp. Navrongo: -3% and +12%).

236 TABLE3

237 *Scenario analysis*

238 Baseline simulations (current climate and farmer practices) were used to validate input parameters
 239 and assess the ability of the models to reproduce the observed yield variability in the survey data (i.e.
 240 capturing farm diversity). Outputs from these simulations were used to assess yield variability due to
 241 management practices (across households) and due to climate (across years). To assess these
 242 variabilities, we computed the coefficients of variation across farms for all years (V_m) and across
 243 years for all farms (V_w), as follows:

244
$$V_m = \left(\sqrt{\frac{1}{hh} \sum_{i=1}^y (x_{hh_i} - \bar{x}_{hh})^2} \right) / \bar{x}$$
 Equation 1

245
$$V_w = \left(\sqrt{\frac{1}{y} \sum_{i=1}^{hh} (x_{y_i} - \bar{x}_y)^2} \right) / \bar{x}$$
 Equation 2

246 Where hh and y are the number of households and year respectively, x_{hh_i} is the average sorghum
247 grain yield for each household, x_{y_i} is the average sorghum grain yield for each year, and \bar{x} is the
248 average grain yield across years and households.

249
250 For the *ex-ante* assessment study, the two crop models were run for each combination of eleven
251 future climates (baseline and ten future climates) and three management scenarios (current
252 management practices and the two intervention packages) to assess the sensitivity of current
253 sorghum production systems to future climates and (separately) improved management practices.
254 First, we set out to assess the sensitivity of the current agricultural production systems to future
255 climates (i.e. the production system remained in its current state). Second, we assessed the effect of
256 the intervention packages in the current systems. For both questions, we calculated the average
257 percentage change relative to the baseline yield.

$$258 \text{ Change in value (\%)} = 100 * \left(\frac{\text{Scenario sorghum yield} - \text{Baseline sorghum yield}}{\text{Baseline sorghum yield}} \right) \quad \text{Equation 3}$$

259 Further, to understand differences between the two crop models under future climates, we
260 conducted a sensitivity analysis of sorghum grain yields to prescribe incremental environmental and
261 management changes (i.e. testing of model sensitivity to [CO₂], temperature, water, and N
262 conditions). For this, we followed the CTWN protocol from AgMIP (crop responses to changes in
263 carbon dioxide concentration ([CO₂]), temperature, water, and nitrogen, Ruane et al. 2017). Using an
264 average farm selected on the basis of the closeness of simulated yields with the observed median for
265 both crop models, we varied CO₂ levels (360, 450, 540, 630, 720 ppm), temperatures (-2, 0, +2, +4, +6
266 and +8°C), rainfall (25, 50, 75, 100, 125, 150, 175 and 200%) and nitrogen application rates (N= 0, 30,
267 60, 90, 150, 180 kg ha⁻¹). These levels represent plausible changes in environmental conditions that
268 make it possible to test the sensitivity of crop models (Rosenzweig et al., 2013, Franke et al. 2019).

269 Finally, to establish the relative magnitude of each factor (improved management versus future
270 climate) on sorghum grain yields, we compared the effect of the intervention packages with the
271 effect of future climates across farm strata. For current sorghum production systems, since fertilizers

272 were not applied, the main differences between farms arose from variable soil properties and sowing
273 dates.

274

275 **Results**

276 *Ability of the models to reproduce yield variability*

277 Table 4 shows that variability across farms (V_m) was greater than variability across years (V_w). The
278 effect of management practices and soil (V_m) on grain yields amounted to 49% and 79% of variability
279 in grain yields in the observed data for Koutiala and Navrongo, respectively. These variabilities were
280 similarly simulated with both models for Koutiala, while for Navrongo, the observed variability is
281 twice the simulated one by APSIM. With respect to weather, inter-annual variability (V_w) at both
282 sites, APSIM appeared to simulate less variability in sorghum grain yields than DSSAT. The level of
283 variability from year to year varied from 11% to 20%, thus V_w was less important compared to the
284 variability associated with soil and management practices (from 49 to 79% in the observed data).

285 In Navrongo, the simulated sorghum grain yields from DSSAT ranged from 233 to 1208 kg ha⁻¹, with
286 an average yield of 579 kg ha⁻¹, being slightly higher than the observed yields (Table 4). With APSIM,
287 the simulated grain yields ranged from 315 to 843 kg ha⁻¹, with an average yield of 490 kg ha⁻¹. The
288 simulated yield variability across farms (V_m) was 56% and 34% for DSSAT and APSIM, respectively,
289 which was lower than the observed variability between farms (Table 4). In Koutiala, simulated
290 sorghum grain yields from DSSAT ranged from 240 to 1357 kg ha⁻¹, with an average yield of 757 kg ha⁻¹
291 ¹ and from 319 to 1498 from APSIM, with an average yield of 780 kg ha⁻¹ among households.
292 Variability across farms (V_m) was 38% and 42% for DSSAT and APSIM, respectively, similar to the
293 observed variability among farms (Table 4).

294

TABLE 4

295

296

297

298 *Effect of future climates on sorghum grain yield*

299 Overall, the APSIM model simulated positive effects on sorghum grain yields for future climates for
300 both sites (Figure 3). However, with the DSSAT model, the effect was largely negative in Koutiala,
301 particularly for the warm cases (both wet and dry), and for some cases in Navrongo.

302 In Koutiala, yield changes under future climates assuming unchanged management ranged (DSSAT)
303 from -38 to -8% on average (Figure 3). Simulated grain yields ranged from 524 kg ha⁻¹ for the warmer
304 to drier case and 667 kg ha⁻¹ for the cooler and drier case under RCP 4.5, compared to the simulated
305 baseline yield of 757 kg ha⁻¹. Under RCP 8.5, average yields ranged from 455 kg ha⁻¹ (warmer/drier) to
306 616 kg ha⁻¹ (cooler/wetter), confirming the expected stronger yield reductions under RCP 8.5,
307 compared to RCP 4.5. Generally, warmer cases resulted in greater yield reductions. For APSIM, yield
308 changes ranged from 0 to +7%. Simulated yields for future climates ranged from 799 kg ha⁻¹
309 (cooler/wetter) to 860 kg ha⁻¹ (warmer/drier) under RCP 4.5, compared to the simulated baseline
310 yield of 803 kg ha⁻¹. Under RCP 8.5, average yields ranged from 774 kg ha⁻¹ (warmer/wetter) to 866
311 kg ha⁻¹ (cooler/drier), representing more contrasting yield changes of -3 to +8%.

312 In Navrongo, yield changes under future climates assuming unchanged management either
313 decreased or increased compared to the baseline, depending on the crop model and the GCM. DSSAT
314 simulations indicated slight reductions for 4 out of 5 GCMs, ranging from +1% to -7% relative to the
315 baseline yield of 572 kg ha⁻¹. Interestingly, the sole GCM featuring stable yield (+1%) corresponded to
316 the warmer/drier case. Under RCP 8.5, yields ranged between 516 and 566 kg ha⁻¹, amounting to a
317 reduction of 9 % for the cooler/wetter case vs. stable to marginal gains of between 0 to 4 % in the
318 remainder. The warmer/wetter case recorded the lowest yields under RCP 4.5. In APSIM, all the
319 GCMs simulated slight to moderate yield gains (RCP 4.5: 1-5%; RCP8.5: 5-10%) relative to the 480 kg
320 ha⁻¹ baseline (Figure 3). Under RCP 4.5, the highest yields (520 kg ha⁻¹) were predicted for the
321 warmer/drier case, and the lowest yields for the cooler/wetter case.

322

FIGURE 3

323 Overall, the results suggested a stronger negative impact of future climates on sorghum grain yields
324 in Koutiala compared to Navrongo (Figure 3). This difference was even larger with DSSAT simulations.
325 APSIM almost never predicted yield decreases, while DSSAT did in most cases, and mostly in Koutiala.
326 The differences in model output can partly be explained by their differences in the sensitivity to
327 phenology, and partly by the level of intensification at the sites. While APSIM will extend phenology
328 due to nutrient stress, phenology in DSSAT is not sensitive to nutrient stress. Additionally, the future
329 projected climates indicated an extension of rains into dryer months (in the baseline weather).
330 Hence, the simulations in APSIM benefited from the extended rainfall in the future climate
331 (compared to the baseline climate), resulting mainly in positive yield changes that the DSSAT
332 simulations did not benefit from.

333 The difference in yield impact between the two sites can also be explained by the fact that Koutiala is
334 a relatively more intensive site with an average observed grain yield of 733 kg ha⁻¹ compared to only
335 388 kg ha⁻¹ for Navrongo. Looking at the overall simulation points (Figure 4), the results from DSSAT
336 showed that the higher the simulated grain yield was, the lower was the probability of a large gain or
337 reduction due to future climates (i.e. the variability in grain yield change diminished), regardless of
338 the climate outcome (drier/wetter/cooler/warmer). Additionally, higher grain yields were associated
339 with lower variability in yield changes (inter-annual and across farms) in future climates. With APSIM,
340 the future variability in yield changes was also slightly reduced with higher simulated yields (Figure
341 4). This result suggested a greater sensitivity of low crop yield fields to future climates.

342

FIGURE 4

343 To further explain the differences between the two models, we conducted an analysis of grain yield
344 sensitivity to key climatic variables and the level of nitrogen applications (Figure 5). While model
345 responses to CO₂ (i.e. no response as expected for a C4 crop with low N input) and rainfall (i.e. water
346 stress response when rainfall was reduced by a factor over 2) were similar (Figure 5a&b), DSSAT was
347 more sensitive to temperature increases, with reduced grain yields starting as early as +2°C. For

348 APSIM, yield reductions were only observed for temperature increases of +8°C (Figure 5c). This
349 protracted response of APSIM to rising temperature resulted in a marginal grain yield decline,
350 whereas DSSAT yields declined sharply. Conversely, we found that APSIM was more sensitive to
351 increased nitrogen fertilization rates, with a clear response in sorghum grain yields from 800 kg ha⁻¹
352 to 4 t ha⁻¹ (Figure 5d). These results will be further addressed later to explain the model differences
353 in the discussion section.

354 FIGURE 5

355 *Effect of improved management on sorghum grain yields*

356 In the current climate in Koutiala, shifting to the proposed improved variety demonstrated marginal
357 effects on grain yields, regardless of which crop model was used (Figure 6). Meanwhile, increased
358 fertilization rates and planting density boosted average grain yields by 20% in DSSAT and 153% in
359 APSIM (Figure 6). For Navrongo, improved agronomy (higher fertilization rates and planting
360 densities) resulted in average grain yields of 1616 kg ha⁻¹ (DSSAT) and 1539 kg ha⁻¹ (APSIM),
361 respectively corresponding 256% and 236% gains over the baseline yields (Figure 6). The addition of
362 genetic improvement resulted in further average yield increases of 12 and 24% for DSSAT and APSIM
363 respectively.

364 The difference in yield impact between the two sites due to improved agronomy can partly be
365 explained by the difference in the observed absolute crop yield level at both sites (Figure 1b). In
366 Koutiala, the average observed grain yield was 733 kg ha⁻¹ (with a maximum yield of 1942 kg ha⁻¹)
367 compared to an average of 388 kg ha⁻¹ (with a maximum yield of 1090 kg ha⁻¹) for Navrongo. Further,
368 we can see in Figure 1b that Navrongo had a higher frequency of lower yields than Koutiala,
369 re-enforcing the higher percentage yield change in Navrongo than in Koutiala. Indeed, in Navrongo
370 the response to higher fertilization rates was greater than that in Koutiala, because the yield gap was
371 already higher, mainly due to the lower fertility and shallower soil depth.

372 FIGURE 6

373 Our study showed that, in the current sorghum production systems, management practices have
374 more effect on grain yield than the potential effect of future climates. It appeared that, whatever the
375 crop model used, the benefits of improved management practices (increased fertilizer rates,
376 improved planting density) will always be greater than the effect of future climates.

377 However, Figure 7 shows the yield change due to future climates in relation to the yield change
378 resulting from improved management for all the simulated data points, according to soil types,
379 future climate cases, and crop models. The red dashed line is the critical region below which positive
380 yield changes arising from improved management could not compensate for the potential yield
381 losses due to future climates. When comparing all yield changes (not averages) in the current
382 production systems due to future climates and those due to improved management, we found that
383 yield changes due to management practices did not always offset the yield changes due to climate
384 change (Figure 7). The ability of changes due to management practices to offset those due to climate
385 change depended on the soil type. For almost all the simulations with APSIM (except in very few
386 cases), the changes due to improved management will compensate for the negative yield change due
387 to future climates. With the simulations from DSSAT, the picture was slightly different. Although, in
388 most cases, the yield changes due to improved management were greater than the negative yield
389 changes due to future climates (above the red line), a small proportion of the data points still
390 remained below the red dashed line. We found this was mostly the case for soils with a higher level
391 of initial nitrogen (ITML840104, ITML840107, ITML840106, and ITML840102, Table 1 and Figure 7).
392 These results suggested that soils with low fertility (most of the cases in West Africa) would be more
393 responsive to the recommended improved management practices. On better soils, we found that the
394 effect of improved management would not increase sorghum grain yields well enough to
395 compensate for the potential effect of future climates. This further supported our findings in Figure
396 4, which showed that at potential low-yield sites future climate effects could vary greatly and there
397 was a need to first get the management practices right before being able to understand the effect of

398 future climates on sorghum grain yields. No major differences in the effect of improved management
399 were observed according to sowing dates (data not shown).

400 FIGURE 7

401 **Discussion**

402 *Multi-farm assessment study: choice of scale and model*

403 The agricultural modeling community has developed climate impact protocols and conducted
404 multiple inter-comparisons of models to evaluate and demonstrate applications within the
405 Agricultural Model Inter-comparison and Improvement Project (AgMIP; Rosenzweig et al., 2013;
406 Ruane et al., 2017). The same methodology was applied in this study to (i) conduct a multi-farm level
407 assessment of the impact of climate change to capture farm heterogeneity, taking into account
408 differences in crop management practices and soils (Freduah et al. 2019), as well as (ii) comparing
409 different crop model simulations (Asseng et al., 2013; Bassu et al., 2014; Li et al., 2015).

410 This analysis revealed that the variability among farmers was greater than the variability due to intra-
411 annual weather variability (Table 4), supporting previous studies showing the high intra-village
412 variability of crop yields (Traoré et al. 2011). This variability in grain yields was the consequence of
413 the different soil types and management practices captured in the household surveys. This was an
414 important result for being able to identify where the effect of future climates on sorghum grain
415 yields was strongest, thus aiding in targeting management strategies according to the context. We
416 demonstrated that for soils with higher initial N, the effects of improved management were likely to
417 be lower relative to those with low initial N, especially when using the DSSAT model (almost all
418 simulations were under the red dashed line in Figure 7 for those soils). For simulations with APSIM,
419 the effects of improved management were also evident, but to a lesser extent on those soils with
420 higher initial N than the others. Hence, the future climate effect on sorghum grain yields might be
421 greater or more visible than the effect of improving crop management when soil fertility is higher
422 (Dimes et al. 2009). This result confirmed the outputs from a regional study by Faye et al. (2018),

423 which concluded that under intensification scenarios, yield losses due to climate change will be
424 higher for maize and sorghum than yield losses under the current production systems. However, it is
425 key to note that regional studies (Faye et al., 2018; Sultan et al. 2014) usually use climate, soil, and
426 crop management inputs that can cause uncertainties in crop model outputs, due to a lack of
427 information about the local context (i.e. diversity of soils, diversity of varieties, and management
428 practices). It remains important to be able to properly define the diversity of conditions (cultivar, soil,
429 management practices) on global and regional scales. Faye et al., (2018) and Gbegbelegbe et al.
430 (2017) already demonstrated the importance of considering different cultivars to capture yield
431 variability at regional and global level. In this study, we added the importance of considering soils
432 and management practices too, reflecting the farm heterogeneity existing in the West Africa region.

433 *Model differences and improvement*

434 Another advantage in applying this methodology was the use of two different crop models to
435 evaluate the level of uncertainty in our assessment. The uncertainty of the simulation outputs for a
436 given crop model is related to differences in model sensitivity to temperature, CO₂, rainfall, and N.
437 Our study indicated that DSSAT had high sensitivity to temperature, while APSIM responded more
438 strongly to nitrogen application (Figure 5), confirming the results of Faye et al. (2018). Such model
439 behavior explains the minor response of APSIM to future climates, while with DSSAT, in most cases,
440 we simulated a negative effect of future climates, due mostly to an increase in temperature, resulting
441 in yield losses in the warmer future climate cases. Bassu et al (2014) also demonstrated that the
442 negative response of maize yields to rising temperatures could be a significant challenge for local
443 food production. Likewise, the literature (Sultan et al.,2013, Faye et al. 2018) showed that sorghum
444 grain yield losses increased as temperatures increased, confirming the important role of this factor in
445 reducing crop yields, as simulated by DSSAT in this study. The difference in model outputs could be
446 attributed to differences in the optimum temperature functions used for sorghum in the two models.
447 In the version of the models used for this study, DSSAT stopped the photosynthesis process when the
448 temperature reached 44°C, while for APSIM the threshold temperature was 50°C. Further, to create a

449 more heat-tolerant cultivar, we changed the upper threshold value to the response curve of the
450 effect of temperature on relative grain filling rate in DSSAT, while with the version of APSIM that we
451 used (v.7.5) the effect of high temperature shock on seed set was not yet included. Interaction during
452 this work with APSIM modelers did indeed lead to improvement of the model, with the addition of
453 CO₂, fertilization effects and the effect of high temperature shock on seed set for version 7.10. These
454 different responses of the two crop models to environmental variables (temperature, nitrogen,
455 water) call for care in the choice of models and model improvements when carrying out a climate
456 impact assessment study and reinforce the importance of justification for the use of a particular crop
457 model for a study (Challinor et al., 2018). Many climate change impact assessment studies have been
458 carried out in the West Africa region with different crop models (Amouzou et al., 2019; Faye et al.,
459 2018; Roudier et al., 2012; Sultan et al., 2014; Traore et al., 2017, this study), but there is rarely a
460 clear explanation for the choice of the model used, and whether the version of the crop model used
461 included the key elements discussed here. For low input cropping systems, it also appears essential
462 to choose crop models that can accurately simulate nitrogen dynamics and responses to crop
463 phenology, and also ensure that they have been properly tested.

464 *Recommendation for action: better agronomy rather than breeding*

465 While trying to capture climate model uncertainty (Corbeels et al. 2018) by including 10 different
466 future climates (5GCM * 2 RCP), we can still conclude that sorghum, as it is cultivated today, is
467 moderately vulnerable to future climates (compared to improved management, Figures 3 and 6). In
468 addition, we showed that the higher the simulated grain yields were, the less variability there was in
469 simulating the effect of future climates on sorghum grain yields, irrespective of the climate cases.
470 This suggests a need to explore the increase in sorghum yields through improved agronomic
471 practices, before thinking about the effect of climate change. In other words, if farmers maintain
472 their current management practices and yield levels, climate change will be largely inconsequential
473 due to the over-riding constraint of fertility on crop yields (Dimes et al. 2009). There is an urgent
474 need to improve sorghum productivity by improving access to inputs through subsidies (Falconnier et

475 al. 2018). With this research, we clearly showed the importance of management practices that
476 outweigh the impact of climate change on sorghum in the semi-arid region of West Africa. To
477 reinforce this statement, the simulation outputs, independent of the crop models used, clearly
478 showed the strong effect of improved management practices on sorghum grain yields (Figure 6). We
479 can say that doubling fertilizer inputs today, with adjusted planting densities, will more than double
480 sorghum yields, and that increasing smallholder use of fertilizers and improved management
481 practices is more important today than improved varieties (Figure 6). The percentage increases in
482 yields were within those reported by other studies in similar environments. An on-station study by
483 Naab et al. (2015) reported a high N response (increases) of 314% in maize yields averaged over 4
484 years when comparing yields without N fertilizer with those that received 60 kg N ha⁻¹. Similarly, in
485 on-farm research carried out by MacCarthy et al. (2009), sorghum yields increased from an average
486 of 705 kg ha⁻¹ without N fertilizer applications to an average of 2212 kg ha⁻¹ with the application of 40
487 kg N ha⁻¹ on a bush farm, which resulted in roughly a 214% increase in sorghum yields.

488 Further, we showed that the additional effect of using an improved cultivar resulted in a relatively
489 lower yield increase compared to the intervention package without improved cultivar use. This was
490 probably because the farming systems in this study area were under-optimized. However, with
491 expected socio-economic changes and assumable greater investment in soil quality (Dimes et al.
492 2009, Falconnier et al. 2018), drought or heat tolerant varieties might become more important under
493 future climates. Hence, there is an urgent need to prioritize better agronomy in these systems. As
494 Giller et al. (2017) mentioned, improving crop cultivars will widen the yield gap, hence we need to
495 focus first on better agronomy to address the immediate needs for crop yield improvement, given
496 that improved cultivars can only perform under good management practices. However, we should
497 not fall into the trap of just advising better agronomy. It is essential to target our recommendation
498 according to the context and adapt management practices according to the heterogeneity of farms.
499 As shown in this research, improved management has more impact on poor soils than on good soils,
500 and the effect of future climates seemed more variable in the low potential sites. Hence, it is

501 important to target those sites first to improve current crop yields. In addition, even though we only
502 looked at the biophysical aspects that can improve crop yields in this research, the heterogeneity
503 found on the farms we studied (i.e. the context) was also the reflection of socio-economic
504 circumstances (i.e. access to fertilizers), which should be considered in further studies. As indicated
505 by Tittone et Giller (2013) *“The lack of immediate response to increased inputs of fertilizer and*
506 *labour in such soils constitutes a chronic poverty trap for many smallholder farmers in Africa”* (p79).

507

508 *Concluding remarks*

509 Many studies in the literature (Sultan et al. 2014, Challinor et al.2014, Faye et al. 2018) have shown
510 that climate change will undeniably affect crop productivity in West Africa. However, our study
511 showed that this statement needs to be taken with caution, especially for sorghum crops. In this
512 multi-farm *ex-ante* assessment at local level, we showed that sorghum is a climate-resilient crop,
513 with future climates having little effect on its yields. However, there is an urgent need for better
514 agronomy to boost its yields in the semi-arid regions of West Africa. The results of the study showed
515 that not only will (1) a change in management practices (such as the addition of fertilizers and
516 planting density) more than double grain yields, but also (2) that inter-farm yield variability is greater
517 than inter-annual weather variability. Further, for *ex-ante* analysis and in particular for the climate
518 change study, it is important to consider the choice of crop model, as this study revealed the high
519 sensitivity of DSSAT to temperature, while APSIM responded more strongly to nitrogen application.
520 This will be very important to take into consideration when interpreting results, as uncertainty from
521 model outputs needs to be considered when conveying a message to stakeholders. In the current
522 sorghum production systems in the semi-arid regions of West Africa, our study clearly showed
523 (irrespective of the crop models) that the effect of management practices was greater than the effect
524 of future climates on sorghum grain yields.

525

526 **Acknowledgements**

527 This research was funded by the United Kingdom UKaid grant GB-1-202108 of the Department for
528 International Development (DFID), to the Agricultural Model Inter-comparison and Improvement
529 Project (AgMIP) for work in Sub-Saharan Africa and South Asia to substantially improved assessments
530 of climate impacts on the agricultural sector. This work was a joint effort by the Climate Change
531 Impact on West African Agriculture: A Regional Assessment (CIWARA) team, which was part of the
532 Regional Integrated Assessment project (RIA, www.agmip.org) of AGMIP, coordinating case studies
533 across sub-Saharan Africa and South Asia. We are grateful to Ken Boote and John Dimes for their
534 useful insights on the models (DSSAT and APSIM, respectively) simulations response to different
535 factors. Also, the authors would like to thank the editor and the three anonymous referees for their
536 useful comments that helped us to improve the paper.

537

538

539 **References**

- 540 Akinseye, F.M., Adam, M., Agele, S.O., Hoffmann, M.P., Traore, P.C.S., Whitbread, A.M., 2017.
541 Assessing crop model improvements through comparison of sorghum (*sorghum bicolor* L.
542 moench) simulation models: A case study of West African varieties. *Field Crops Res.* 201, 19–
543 31. <https://doi.org/10.1016/j.fcr.2016.10.015>
- 544 Amouzou, K.A., Lamers, J.P.A., Naab, J.B., Borgemeister, C., Vlek, P.L.G., Becker, M., 2019. Climate
545 change impact on water- and nitrogen-use efficiencies and yields of maize and sorghum in
546 the northern Benin dry savanna, West Africa. *Field Crops Res.* 235, 104–117.
547 <https://doi.org/10.1016/j.fcr.2019.02.021>
- 548 Asseng, S., Ewert, F., Rosenzweig, C., Jones, J.W., Hatfield, J.L., Ruane, A.C., Boote, K.J., Thorburn, P.J.,
549 Rötter, R.P., Cammarano, D., Brisson, N., Basso, B., Martre, P., Aggarwal, P.K., Angulo, C.,
550 Bertuzzi, P., Biernath, C., Challinor, A.J., Doltra, J., Gayler, S., Goldberg, R., Grant, R., Heng, L.,
551 Hooker, J., Hunt, L.A., Ingwersen, J., Izaurralde, R.C., Kersebaum, K.C., Müller, C., Naresh
552 Kumar, S., Nendel, C., O’Leary, G., Olesen, J.E., Osborne, T.M., Palosuo, T., Priesack, E.,
553 Ripoche, D., Semenov, M.A., Shcherbak, I., Steduto, P., Stöckle, C., Stratonovitch, P., Streck,
554 T., Supit, I., Tao, F., Travasso, M., Waha, K., Wallach, D., White, J.W., Williams, J.R., Wolf, J.,
555 2013. Uncertainty in simulating wheat yields under climate change. *Nat. Clim. Change* 3,
556 827–832. <https://doi.org/10.1038/nclimate1916>
- 557 Bassu, S., Brisson, N., Durand, J.-L., Boote, K., Lizaso, J., Jones, J.W., Rosenzweig, C., Ruane, A.C.,
558 Adam, M., Baron, C., Basso, B., Biernath, C., Boogaard, H., Conijn, S., Corbeels, M., Deryng,
559 D., De Sanctis, G., Gayler, S., Grassini, P., Hatfield, J., Hoek, S., Izaurralde, C., Jongschaap, R.,
560 Kemanian, A.R., Kersebaum, K.C., Kim, S.-H., Kumar, N.S., Makowski, D., Müller, C., Nendel,
561 C., Priesack, E., Pravia, M.V., Sau, F., Shcherbak, I., Tao, F., Teixeira, E., Timlin, D., Waha, K.,

562 2014. How do various maize crop models vary in their responses to climate change factors?
563 Glob. Change Biol. 20, 2301–2320. <https://doi.org/10.1111/gcb.12520>

564 Challinor, A.J., Müller, C., Asseng, S., Deva, C., Nicklin, K.J., Wallach, D., Vanuytrecht, E., Whitfield, S.,
565 Ramirez-Villegas, J., Koehler, A.-K., 2018. Improving the use of crop models for risk
566 assessment and climate change adaptation. Agric. Syst. 159, 296–306.
567 <https://doi.org/10.1016/j.agsy.2017.07.010>

568 Challinor, A.J., Watson, J., Lobell, D.B., Howden, S.M., Smith, D.R., Chhetri, N., 2014. A meta-analysis
569 of crop yield under climate change and adaptation. Nat. Clim. Change 4, 287.

570 Corbeels, M., Berre, D., Rusinamhodzi, L., Lopez-Ridaura, S., 2018. Can we use crop modelling for
571 identifying climate change adaptation options? Agricultural and Forest Meteorology 256–
572 257, 46–52. <https://doi.org/10.1016/j.agrformet.2018.02.026>

573 Descheemaeker, K., Ronner, E., Ollenburger, M., Franke, A.C., Klapwijk, C.J., Falconnier, G.N.,
574 Wichern, J., Giller, K.E., 2019. WHICH OPTIONS FIT BEST? OPERATIONALIZING THE SOCIO-
575 ECOLOGICAL NICHE CONCEPT. Experimental Agriculture 55, 169–190.
576 <https://doi.org/10.1017/S001447971600048X>

577 Dimes, J., Cooper, P. and Rao, K.P.C. 2009. Climate change impact on crop productivity in the semi-
578 arid tropics of Zimbabwe in the 21st century. IN: Humphreys, E. et al. 2009. Proceedings of
579 the Workshop on Increasing the Productivity and Sustainability of Rainfed Cropping Systems
580 of Poor, Smallholder Farmers, Tamale, Ghana, 22-25 September 2008. Colombo, Sri Lanka:
581 CGIAR Challenge Program on Water and Food

582 Falconnier, G.N., Descheemaeker, K., Traore, B., Bayoko, A., Giller, K.E., 2018. Agricultural
583 intensification and policy interventions: Exploring plausible futures for smallholder farmers in
584 Southern Mali. Land Use Policy 70, 623–634.
585 <https://doi.org/10.1016/j.landusepol.2017.10.044>

586 Faye, B., Webber, H., Naab, J., MacCarthy, D.S., Adam, M., Ewert, F., Lamers, J.P.A., Schleussner, C.-
587 F., Ruane, A.C., Gessner, U., Hoogenboom, G., Boote, K., Shelia, V., Saeed, F., Wisser, D.,
588 Hadir, S., Laux, P., Gaiser, T., 2018. Impacts of 1.5 versus 2.0°C on cereal yields in the West
589 African Sudan Savanna. Environ. Res. Lett. <https://doi.org/10.1088/1748-9326/aaab40>

590 Franke, J., Müller, C., Elliott, J., Ruane, A.C., Jagermeyr, J., Balkovic, J., Ciais, P., Dury, M., Falloon, P.,
591 Folberth, C., Francois, L., Hank, T., Hoffmann, M., Izaurrealde, R.C., Jacquemin, I., Jones, C.,
592 Khabarov, N., Koch, M., Li, M., Liu, W., Olin, S., Phillips, M., Pugh, T.A.M., Reddy, A., Wang, X.,
593 Williams, K., Zabel, F., Moyer, E., 2019. The GGCM Phase II experiment: global gridded crop
594 modelsimulations under uniform changes in CO₂, temperature,
595 water, and nitrogen levels (protocol version 1.0) (preprint). Climate and Earth System
596 Modeling. <https://doi.org/10.5194/gmd-2019-237>

597 Freduah, B.S., MacCarthy, D.S., Adam, M., Ly, M., Ruane, A.C., Timpong-Jones, E.C., Traore, P.S.,
598 Boote, K.J., Porter, C., Adiku, S.G.K., 2019. Sensitivity of Maize Yield in Smallholder Systems to
599 Climate Scenarios in Semi-Arid Regions of West Africa: Accounting for Variability in Farm
600 Management Practices. *Agronomy* 9, 639. <https://doi.org/10.3390/agronomy9100639>

601 Gbegbelegbe, S., Cammarano, D., Asseng, S., Robertson, R., Chung, U., Adam, M., Abdalla, O., Payne,
602 T., Reynolds, M., Sonder, K., Shiferaw, B., Nelson, G., 2017. Baseline simulation for global
603 wheat production with CIMMYT mega-environment specific cultivars. *Field Crops Res.* 202,
604 122–135. <https://doi.org/10.1016/j.fcr.2016.06.010>

605 Giller, K.E., Andersson, J.A., Sumberg, J., Thompson, J., Andersson, J.A., Sumberg, J., Thompson, J.,
606 2017. A Golden Age for Agronomy? [WWW Document]. *Agron. Dev.*
607 <https://doi.org/10.4324/9781315284057-11>

608 Guan, K., Sultan, B., Biasutti, M., Baron, C., Lobell, D.B., 2017. Assessing climate adaptation options
609 and uncertainties for cereal systems in West Africa. *Agric. For. Meteorol.* 232, 291–305.
610 <https://doi.org/10.1016/j.agrformet.2016.07.021>

611 Holzworth, D.P., Huth, N.I., deVoil, P.G., Zurcher, E.J., Herrmann, N.I., McLean, G., Chenu, K., van
612 Oosterom, E.J., Snow, V., Murphy, C., Moore, A.D., Brown, H., Whish, J.P.M., Verrall, S.,
613 Fainges, J., Bell, L.W., Peake, A.S., Poulton, P.L., Hochman, Z., Thorburn, P.J., Gaydon, D.S.,
614 Dalgliesh, N.P., Rodriguez, D., Cox, H., Chapman, S., Doherty, A., Teixeira, E., Sharp, J.,
615 Cichota, R., Vogeler, I., Li, F.Y., Wang, E., Hammer, G.L., Robertson, M.J., Dimes, J.P.,
616 Whitbread, A.M., Hunt, J., van Rees, H., McClelland, T., Carberry, P.S., Hargreaves, J.N.G.,
617 MacLeod, N., McDonald, C., Harsdorf, J., Wedgwood, S., Keating, B.A., 2014. APSIM –
618 Evolution towards a new generation of agricultural systems simulation. *Environmental*
619 *Modelling & Software* 62, 327–350. <https://doi.org/10.1016/j.envsoft.2014.07.009>

620 Jones, J.W., Hoogenboom, G., Porter, C.H., Boote, K.J., Batchelor, W.D., Hunt, L.A., Wilkens, P.W.,
621 Singh, U., Gijsman, A.J., Ritchie, J.T., 2003. The DSSAT cropping system model. *Eur. J. Agron.*,
622 *Modelling Cropping Systems: Science, Software and Applications* 18, 235–265.
623 [https://doi.org/10.1016/S1161-0301\(02\)00107-7](https://doi.org/10.1016/S1161-0301(02)00107-7)

624 Li, T., Hasegawa, T., Yin, X., Zhu, Y., Boote, K., Adam, M., Bregaglio, S., Buis, S., Confalonieri, R.,
625 Fumoto, T., Gaydon, D., Marcaida, M., Nakagawa, H., Oriol, P., Ruane, A.C., Ruget, F., Singh,
626 B., Singh, U., Tang, L., Tao, F., Wilkens, P., Yoshida, H., Zhang, Z., Bouman, B., 2015.
627 Uncertainties in predicting rice yield by current crop models under a wide range of climatic
628 conditions. *Glob. Change Biol.* 21, 1328–1341. <https://doi.org/10.1111/gcb.12758>

629 Lobell, D.B., 2014. Climate change adaptation in crop production: Beware of illusions. *Global Food*
630 *Security* 3, 72–76. <https://doi.org/10.1016/j.gfs.2014.05.002>

631 MacCarthy, D.S., Sommer, R., Vlek, P.L.G., 2009. Modeling the impacts of contrasting nutrient and
632 residue management practices on grain yield of sorghum (*Sorghum bicolor* (L.) Moench) in a
633 semi-arid region of Ghana using APSIM. *Field Crops Res.* 113, 105–115.
634 <https://doi.org/10.1016/j.fcr.2009.04.006>

635 MacCarthy, D.S., Vlek, P.L.G., Bationo, A., Tabo, R., Fosu, M., 2010. Modeling nutrient and water
636 productivity of sorghum in smallholder farming systems in a semi-arid region of Ghana. *Field*
637 *Crops Res.* 118, 251–258. <https://doi.org/10.1016/j.fcr.2010.06.005>

638 Mertz, O., Mbow, C., Reenberg, A., Genesio, L., Lambin, E.F., D’haen, S., Zorom, M., Rasmussen, K.,
639 Diallo, D., Barbier, B., Moussa, I.B., Diouf, A., Nielsen, J.Ø., Sandholt, I., 2011. Adaptation
640 strategies and climate vulnerability in the Sudano-Sahelian region of West Africa.
641 *Atmospheric Sci. Lett.* 12, 104–108. <https://doi.org/10.1002/asl.314>

642 Naab, J.B., Boote, K.J., Jones, J.W., Porter, C.H., 2015. Adapting and evaluating the CROPGRO-peanut
643 model for response to phosphorus on a sandy-loam soil under semi-arid tropical conditions.
644 *Field Crops Research* 176, 71–86. <https://doi.org/10.1016/j.fcr.2015.02.016>

645 B., Ciais, P., 2018. The impact of future climate change and potential adaptation methods on
646 Maize yields in West Africa. *Clim. Change* 151, 205–217. [https://doi.org/10.1007/s10584-](https://doi.org/10.1007/s10584-018-2290-3)
647 [018-2290-3](https://doi.org/10.1007/s10584-018-2290-3)

648 PIRT. 1983. Les ressources terrestres au Mali, Planches cartographiques, Rapport technique, Projet
649 Inventaire des Ressources Terrestres au Mali, Gvt. République du Mali – Min. du
650 Développement Rural / USAID / TAMS.

651 Rosenzweig, C., Jones, J.W., Hatfield, J.L., Ruane, A.C., Boote, K.J., Thorburn, P., Antle, J.M., Nelson,
652 G.C., Porter, C., Janssen, S., Asseng, S., Basso, B., Ewert, F., Wallach, D., Baigorria, G., Winter,
653 J.M., 2013. The Agricultural Model Intercomparison and Improvement Project (AgMIP):
654 Protocols and pilot studies. *Agric. For. Meteorol.* 170, 166–182.
655 <https://doi.org/10.1016/j.agrformet.2012.09.011>

656 Roudier, P., Sultan, B., Quirion, P., Baron, C., Alhassane, A., Traoré, S.B., Muller, B., 2012. An ex-ante
657 evaluation of the use of seasonal climate forecasts for millet growers in SW Niger. *Int. J.*
658 *Climatol.* 32, 759–771. <https://doi.org/10.1002/joc.2308>

659 Ruane, A.C.; Winter, J.M.; McDermid, S.P.; Hudson, N.I. AgMIP climate data and scenarios for
660 integrated assessment: The Agricultural Model Intercomparison and Improvement Project
661 (AgMIP) Integrated Crop and Economic Assessments, Part 1. In *Handbook of Climate Change*
662 *and Agroecosystems; ICP Series on Climate Change Impacts, Adaptation, and Mitigation;*
663 *Rosenzweig, C., Hillel, D., Eds.; Imperial College Press: London, UK, 2015; Volume 3, pp. 45–*
664 *78.*

665 Ruane, A.C., McDermid, S.P., 2017. Selection of a representative subset of global climate models that
666 captures the profile of regional changes for integrated climate impacts assessment. *Earth*
667 *Perspect.* 4, 1. <https://doi.org/10.1186/s40322-017-0036-4>

668 Ruane, A.C., Rosenzweig, C., Asseng, S., Boote, K.J., Elliott, J., Ewert, F., Jones, J.W., Martre, P.,
669 McDermid, S.P., Müller, C., Snyder, A., Thorburn, P.J., 2017. An AgMIP framework for

670 improved agricultural representation in integrated assessment models. *Environ. Res. Lett.* 12,
671 125003. <https://doi.org/10.1088/1748-9326/aa8da6>

672 Rurinda, J., van Wijk, M.T., Mapfumo, P., Descheemaeker, K., Supit, I., Giller, K.E., 2015. Climate
673 change and maize yield in southern Africa: what can farm management do? *Glob. Change*
674 *Biol.* 21, 4588–4601. <https://doi.org/10.1111/gcb.13061>

675 Singh, P., Nedumaran, S., Ntare, B.R., Boote, K.J., Singh, N.P., Srinivas, K., Bantilan, M.C.S., 2014.
676 Potential benefits of drought and heat tolerance in groundnut for adaptation to climate
677 change in India and West Africa. *Mitig. Adapt. Strateg. Glob. Change* 19, 509–529.
678 <https://doi.org/10.1007/s11027-012-9446-7>

679 Srivastava, A.K., Mboh, C.M., Gaiser, T., Webber, H., Ewert, F., 2016. Effect of sowing date
680 distributions on simulation of maize yields at regional scale – A case study in Central Ghana,
681 West Africa. *Agric. Syst.* 147, 10–23. <https://doi.org/10.1016/j.agsy.2016.05.012>

682 Sultan, B., Guan, K., Kouressy, M., Biasutti, M., Piani, C., Hammer, G.L., McLean, G., Lobell, D.B., 2014.
683 Robust features of future climate change impacts on sorghum yields in West Africa. *Environ.*
684 *Res. Lett.* 9, 104006. <https://doi.org/10.1088/1748-9326/9/10/104006>

685 Sultan, B., Roudier, P., Quirion, P., Alhassane, A., Muller, B., Dingkuhn, M., Ciais, P., Guimberteau, M.,
686 Traore, S., Baron, C., 2013. Assessing climate change impacts on sorghum and millet yields in
687 the Sudanian and Sahelian savannas of West Africa. *Environ. Res. Lett.* 8, 014040.
688 <https://doi.org/10.1088/1748-9326/8/1/014040>

689 Tittone, P., Giller, K.E., 2013. When yield gaps are poverty traps: The paradigm of ecological
690 intensification in African smallholder agriculture. *Field Crops Res., Crop Yield Gap Analysis –*
691 *Rationale, Methods and Applications* 143, 76–90. <https://doi.org/10.1016/j.fcr.2012.10.007>

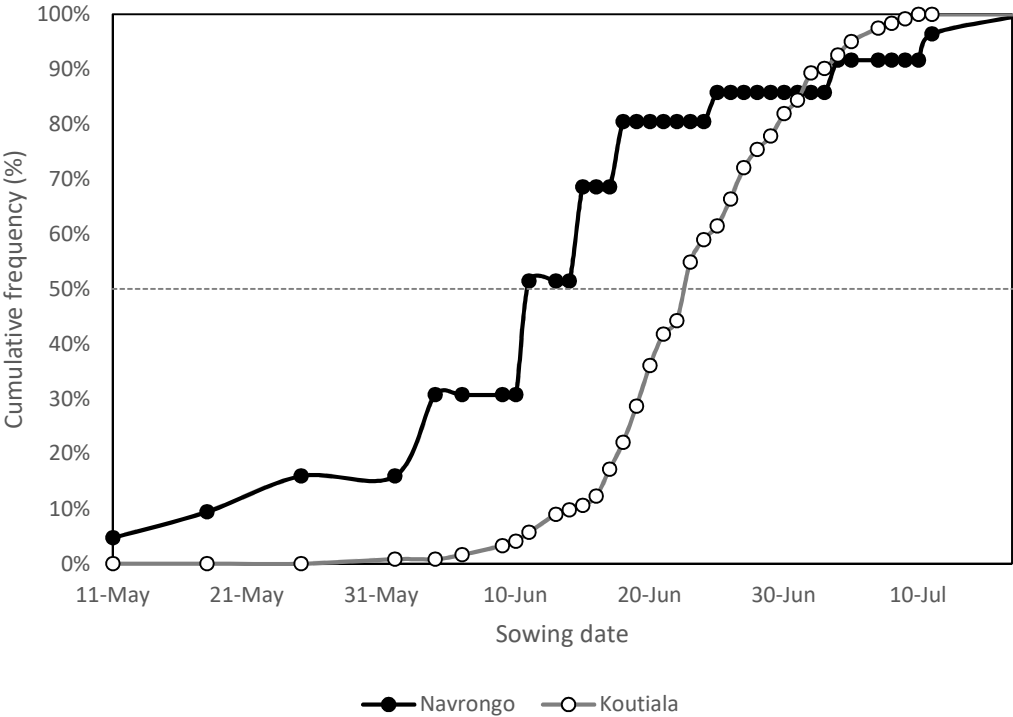
692 Traore, B., Descheemaeker, K., van Wijk, M.T., Corbeels, M., Supit, I., Giller, K.E., 2017. Modelling
693 cereal crops to assess future climate risk for family food self-sufficiency in southern Mali.
694 *Field Crops Res.* 201, 133–145. <https://doi.org/10.1016/j.fcr.2016.11.002>

695 Traoré, P.C.S., Kouressy, M., Vaksman, M., Tabo, R., Maikano, I., Traoré, S.B., 2007. Climate
696 Prediction and Agriculture: What is different about Sudano-Sahelian West Africa., in: *Climate*
697 *Prediction and Agriculture: Advances and Challenges.*, Pub. Springer-Verlag. M.V.K.
698 Sivakumar and J. Hansen, Berlin, pp. 189–203.

699 Traoré, S.B., Alhassane, A., Muller, B., Kouressy, M., Somé, L., Sultan, B., Oettli, P., Laopé, A.C.S.,
700 Sangaré, S., Vaksman, M., Diop, M., Dingkhun, M., Baron, C., 2011. Characterizing and
701 modeling the diversity of cropping situations under climatic constraints in West Africa.
702 *Atmospheric Science Letters* 12, 89–95. <https://doi.org/10.1002/asl.295>

Figure 1: Sowing dates cumulative frequency (A) and observed sorghum grain yield frequency (B) for both study sites, showing earlier sowing in Navrongo than in Koutiala; and higher frequency of low grain yield in in Navrongo than in Koutiala.

A



B

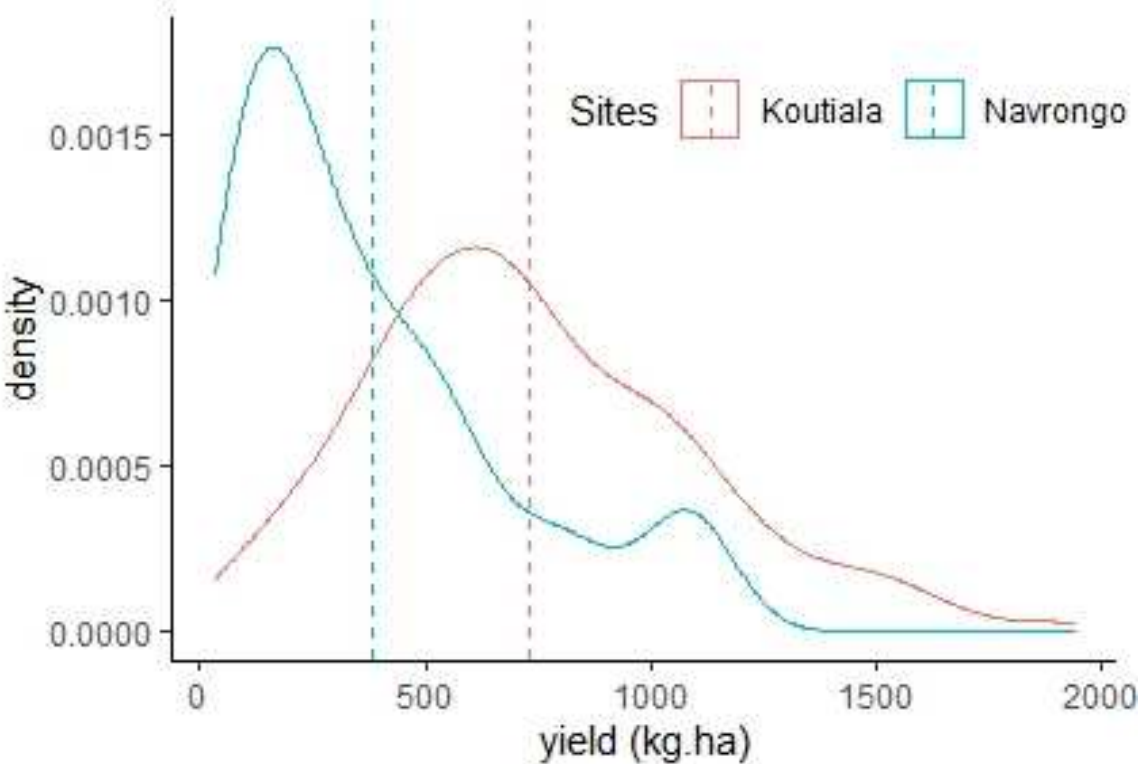


Figure 2: Scatterplot of change in temperature and precipitation in JJAS period describing the AgMIP criteria of the selection of the 5 GCMs in Navrongo station in Ghana, Koutiala (Mali). In green are climate scenario classified as relatively cooler and wetter than the average; in blue scenario relatively cooler and drier; in yellow relatively hotter and wetter; in red relatively hotter and drier; and in black average scenario (middle). The numbers correspond to the number of climate scenario in each categories (i.e. cool-wet). Letters corresponds to a specific GCM (A:ACCESS1-0/ B:bcc-csm1-1/ C:BNU-ESM/ D: CanESM2/ E: CCSM4/ F: CESM1-BGC/ G: CSIRO-Mk3-6-0/ H: GFDL-ESM2G/ I: GFDL-ESM2M/ J: HadGEM2-CC/ K: HadGEM2-ES/ L: inmcm4/ M: IPSL-CM5A-LR/ N: IPSL-CM5A-MR/ O: MIROC5/ P: MIROC-ESM/ Q: MPI-ESM-LR/ R: MPI-ESM-MR/ S: MRI-CGCM3/ T: NorESM1-M)

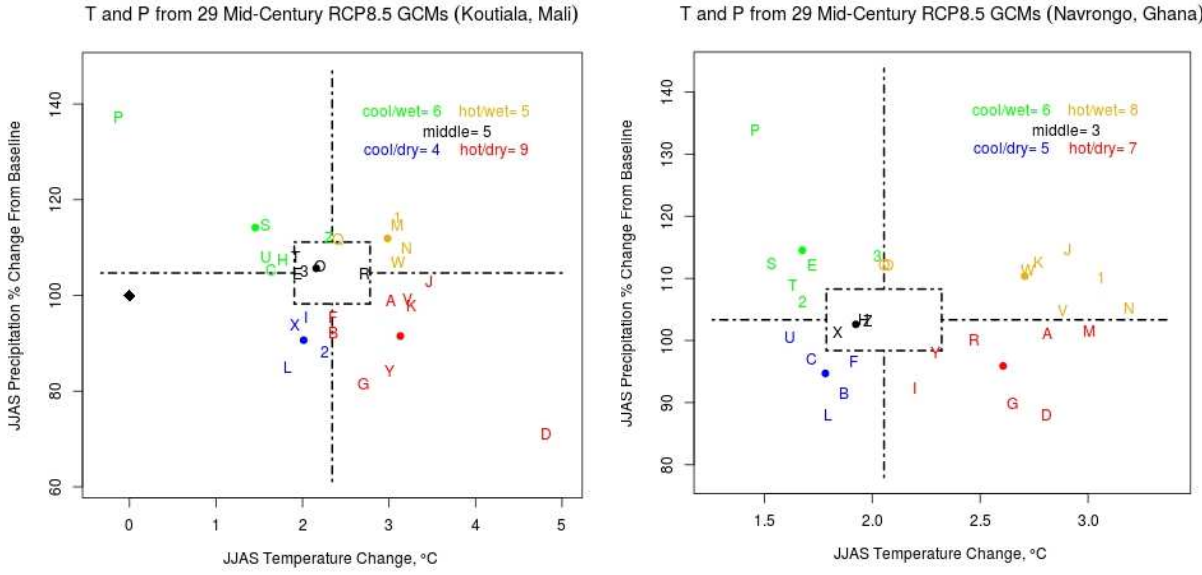


Figure 3: Climate change impact (in percent of change) on sorghum productivity simulated by two crop models (APSIM and DSSAT) for the current systems in Koutiala and Navrongo.

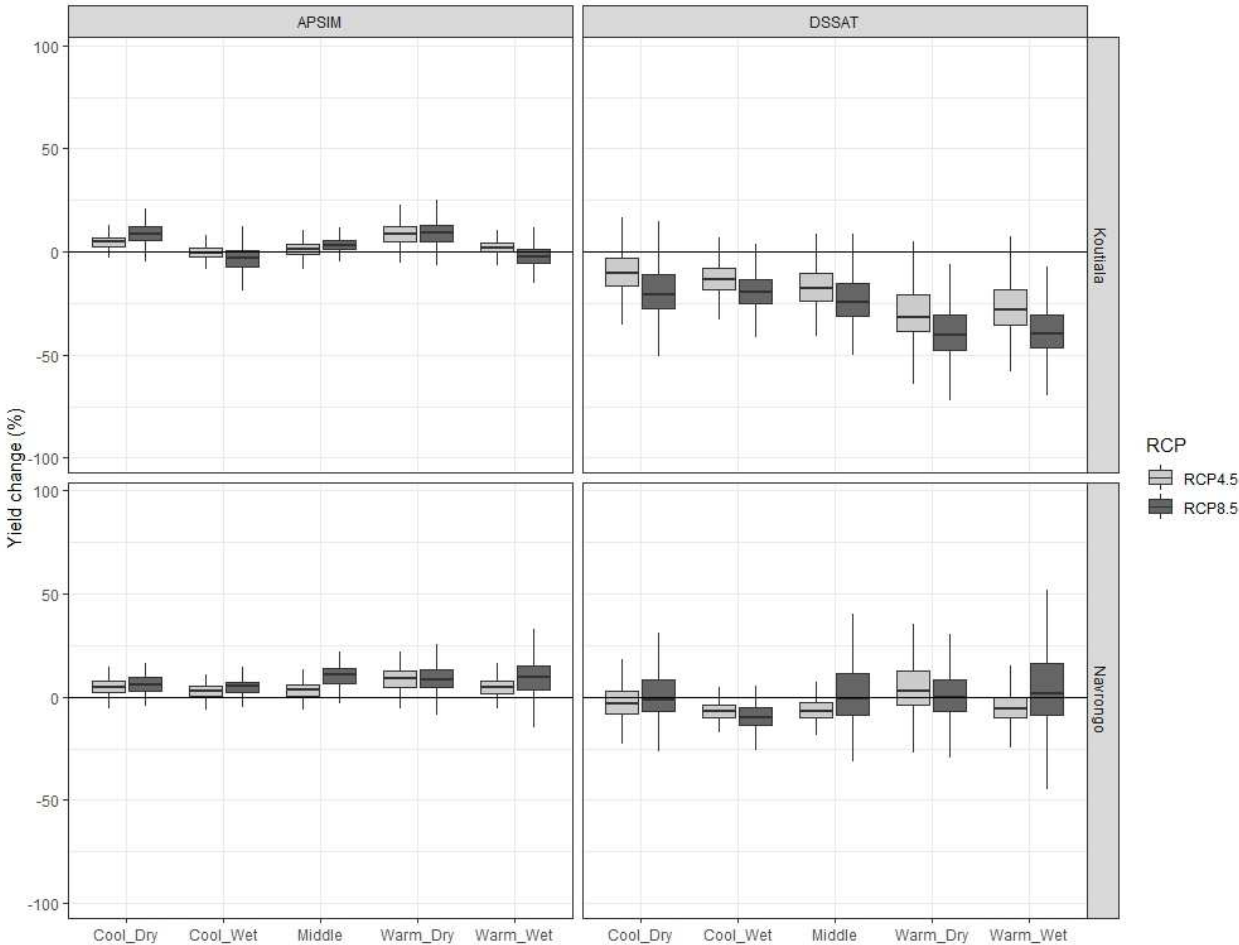


Figure 4: Response of yield change (%) relative to baseline grain yield (kg.ha⁻¹) for all climate scenario and all sites for two RCP simulated by two crop models (APSIM, DSSAT).

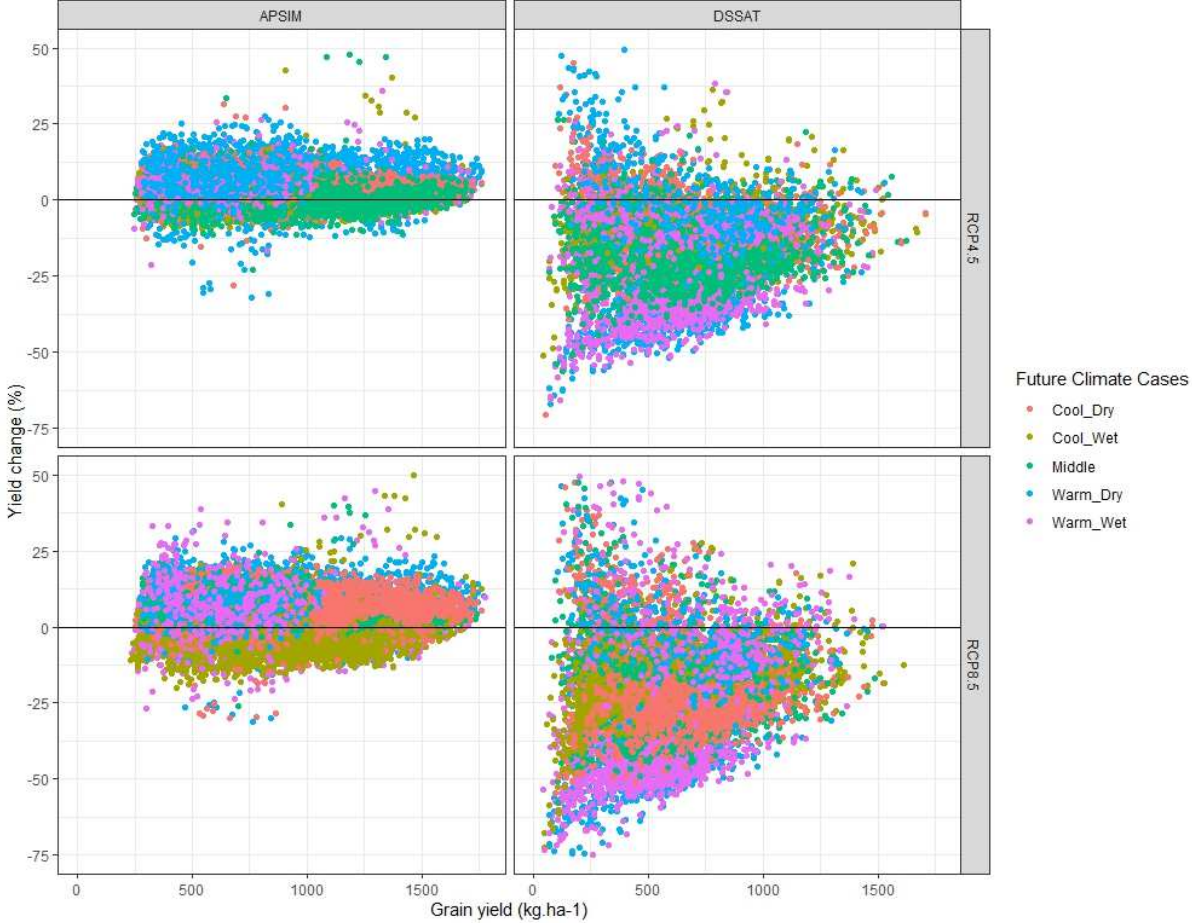


Figure 5: Sensitivity of the crop models to CO₂, temperature, water/rainfall, and nitrogen (CTWN) in Koutiala, Mali: a. Response to elevated CO₂ under 180 kg N ha⁻¹ fertilizer applied, b. response to rainfall changes, c. Response to temperature changes, d. response to N application. The boxplots represent the inter-annual variability simulated by APSIM (red) and DSSAT (blue), while the lines represent the mean sorghum grain yield simulated by APSIM (yellow) and DSSAT (green).

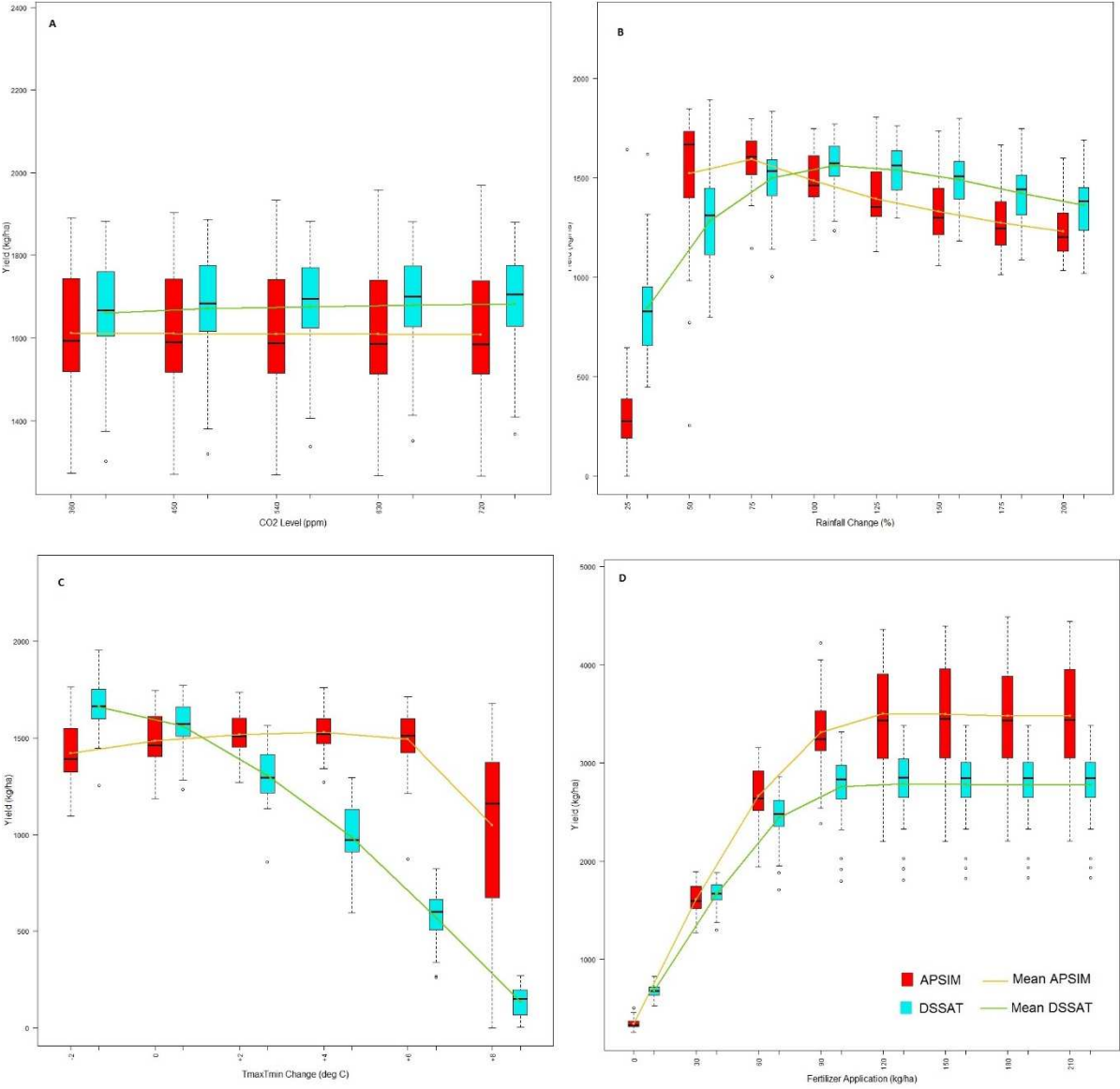


Figure 6: Yield changes for sorghum grain in percent simulated by two crop models (APSIM and DSSAT), for different intervention packages under current climate at Navrongo and Koutiala study sites.

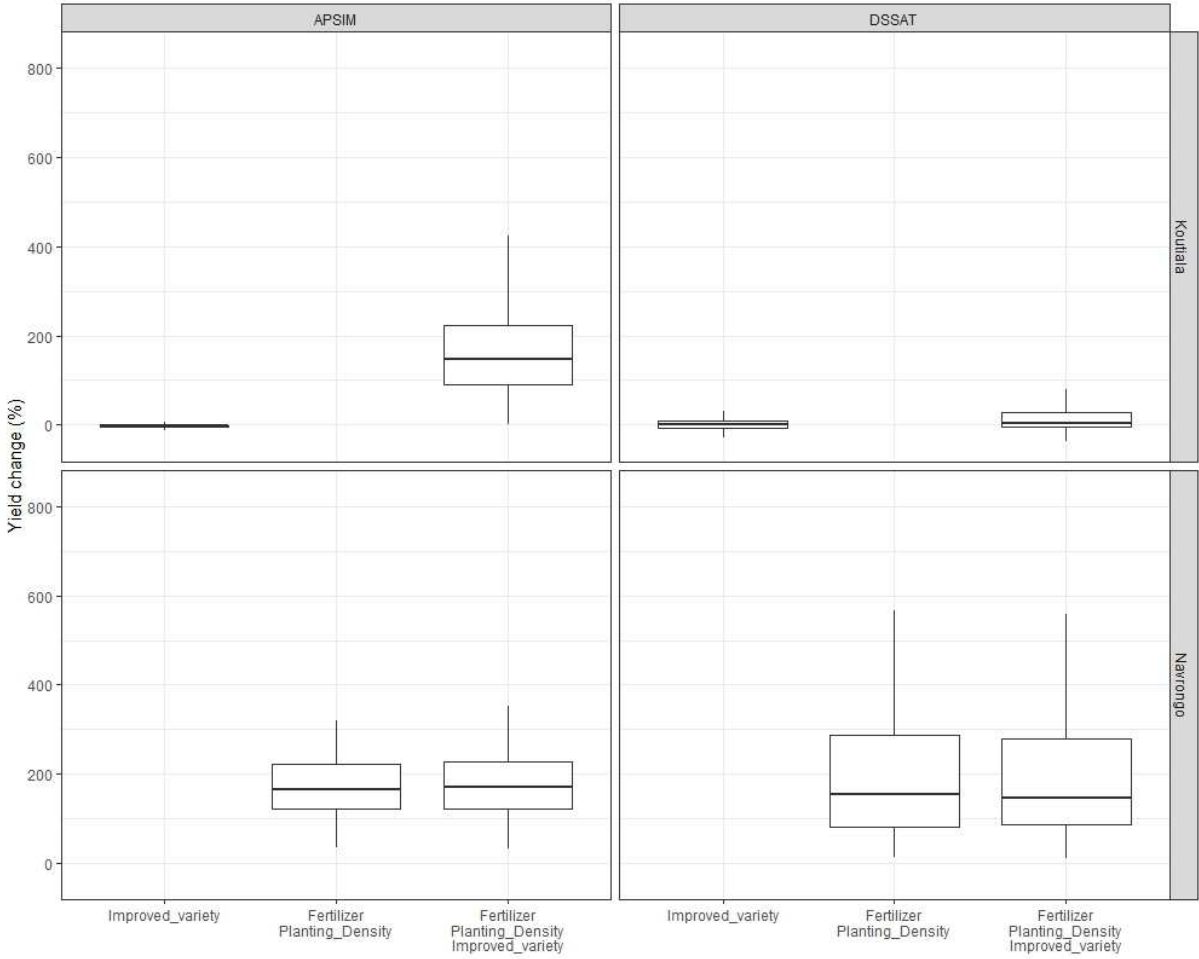


Figure 7: Yield change due to climate change vs yield change due to intervention packages yield for all climate scenarios simulated by two crop models, represented by soil type. The red dashed line represents the limit beyond which increases due to intervention packages can compensate (over the line) the potential effect of climate change on the current cropping systems.

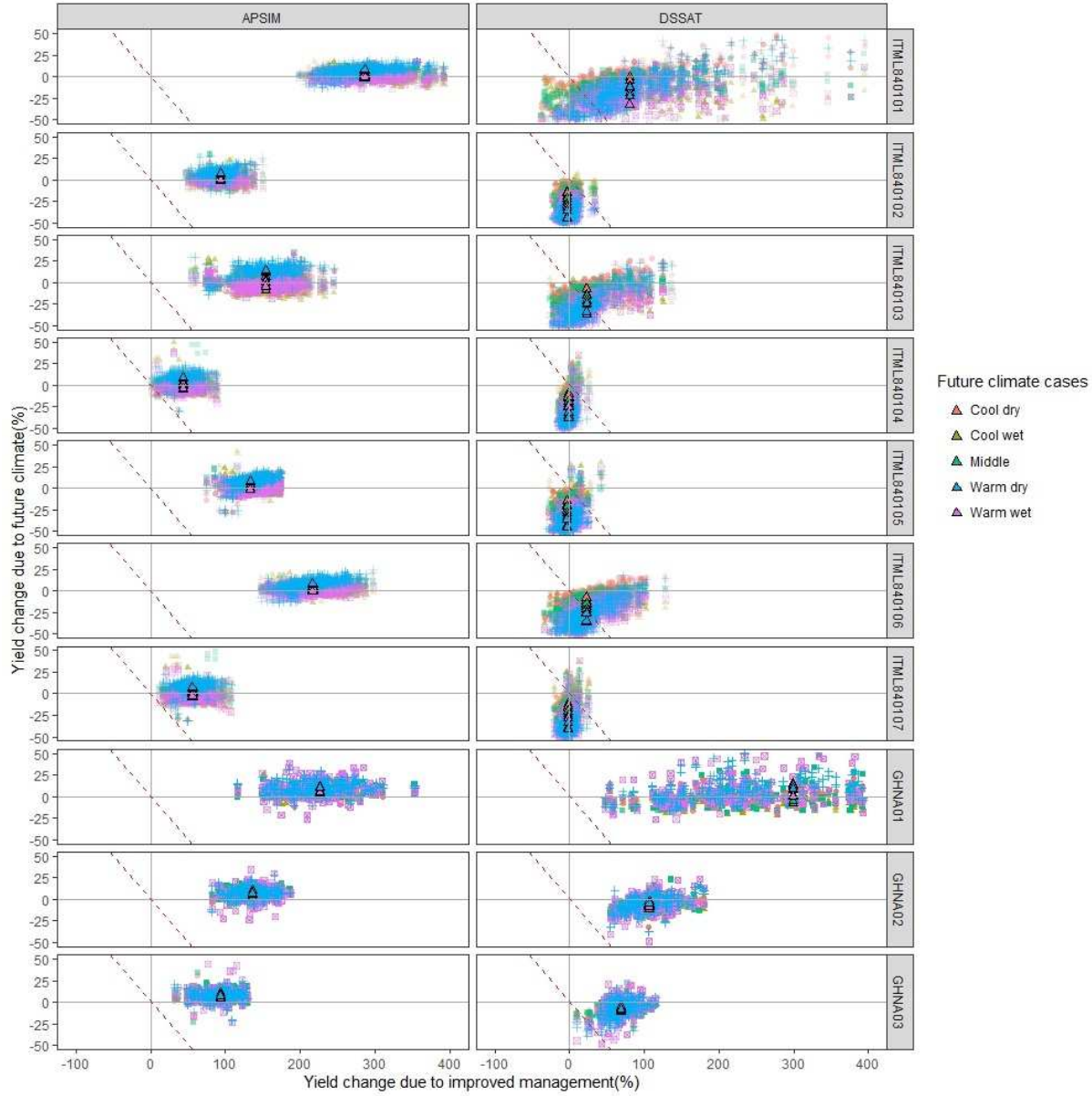


Table 1. Soil parameters used in simulations for the Navrongo, Ghana, and Koutiala Mali. The shaded soils are soils with higher initial N.

Location	Soil ID	L (cm)	SLL (cm ³ /cm ³)	SDUL (cm ³ /cm ³)	SAT (cm ³ /cm ³)	BD (g/cm ³)	OC (%)	pH	NH4 (mg/kg)	NO3 (mg/kg)
Navrongo	GHNA01	5	0.052	0.176	0.352	1.43	0.3	5.5	1	0.5
		15	0.052	0.176	0.352	1.43	0.3	5.5	1	0.5
		30	0.052	0.176	0.321	1.45	0.29	5.3	0.5	0.5
		50	0.073	0.192	0.32	1.45	0.25	5.3	0.5	0.5
	GHNA02	5	0.082	0.213	0.352	1.56	0.39	6.2	1	0.5
		15	0.082	0.213	0.352	1.56	0.39	6.2	1	0.5
		30	0.09	0.209	0.321	1.58	0.36	5.9	0.5	0.5
		50	0.11	0.205	0.32	1.56	0.32	5.9	0.5	0.5
	GHNA03	5	0.054	0.131	0.353	1.67	0.58	5.1	2	0.5
		15	0.054	0.131	0.353	1.67	0.58	5.1	1	0.5
		30	0.094	0.119	0.359	1.74	0.56	5.4	1	0.5
		50	0.106	0.192	0.369	1.83	0.45	5.3	0.5	0.5
Koutiala	ITML840101	10	0.05	0.15	0.45	1.39	0.2	5.4	0.05	0.5
		25	0.05	0.15	0.45	1.39	0.2	5.4	0.05	0.5
		60	0.123	0.234	0.417	1.48	0.1	6.2	0.05	0.5
		110	0.181	0.283	0.406	1.51	0.1	5.8	0.05	0.5
	ITML840102	10	0.153	0.271	0.427	1.45	0.448	5.6	0.3	1.5
		45	0.153	0.271	0.427	1.45	0.448	5.6	0.3	1.5
		70	0.173	0.302	0.438	1.42	0.372	5.3	0.3	1.5
		100	0.172	0.3	0.438	1.42	0.343	5.3	0.3	1.5
	ITML840103	16	0.056	0.117	0.395	1.54	0.29	5.5	0.3	0.7
		23	0.089	0.151	0.374	1.6	0.26	5.4	0.3	0.7
		32	0.106	0.17	0.367	1.62	0.25	5.6	0.3	0.7
		57	0.122	0.183	0.36	1.64	0.19	5.7	0.3	0.7
		83	0.117	0.179	0.364	1.63	0.15	5.9	0.3	0.7
		110	0.114	0.174	0.361	1.64	0.14	5.9	0.3	0.7
		135	0.117	0.179	0.364	1.63	0.13	8.2	0.3	0.7
		150	0.104	0.164	0.361	1.64	0.12	8.3	0.3	0.7
	160	0.105	0.17	0.368	1.62	0.12	8.4	0.3	0.7	

Location	Soil ID	L (cm)	SLL (cm ³ /cm ³)	SDUL (cm ³ /cm ³)	SAT (cm ³ /cm ³)	BD (g/cm ³)	OC (%)	pH	NH4 (mg/kg)	NO3 (mg/kg)
Koutiala	ITML840104	7	0.087	0.184	0.437	1.41	0.91	6.4	0.5	2
		16	0.091	0.174	0.407	1.5	0.6	5.9	0.5	2
		30	0.165	0.255	0.4	1.52	0.6	5.2	0.5	2
		40	0.22	0.32	0.411	1.49	0.54	5.1	0.5	2
		54	0.24	0.343	0.416	1.48	0.46	5.2	0.5	2
		68	0.249	0.356	0.427	1.45	0.41	5.3	0.5	2
		105	0.207	0.301	0.399	1.53	0.32	5.4	0.5	2
	ITML840105	10	0.066	0.139	0.405	1.51	0.384	6.3	0.2	1
		20	0.066	0.139	0.405	1.51	0.384	6.3	0.2	1
		35	0.086	0.162	0.392	1.55	0.273	5.4	0.2	1
		50	0.133	0.22	0.389	1.56	0.221	5.4	0.2	1
		70	0.22	0.316	0.4	1.53	0.221	5.4	0.2	1
		120	0.242	0.341	0.411	1.5	0.157	5.8	0.2	1
	ITML840106	10	0.05	0.15	0.45	1.39	0.3	5.4	0.1	0.7
		25	0.05	0.15	0.45	1.39	0.3	5.4	0.1	0.7
		60	0.123	0.234	0.417	1.48	0.2	6.2	0.1	0.7
		110	0.181	0.283	0.406	1.51	0.1	5.8	0.1	0.7
	ITML840107	7	0.087	0.184	0.437	1.41	0.8	6.4	0.5	1.8
		16	0.091	0.174	0.407	1.5	0.5	5.9	0.5	1.8
		30	0.165	0.255	0.4	1.52	0.5	5.2	0.5	1.8
		40	0.22	0.32	0.411	1.49	0.4	5.1	0.5	1.8
		54	0.24	0.343	0.416	1.48	0.3	5.2	0.5	1.8
		68	0.249	0.356	0.427	1.45	0.3	5.3	0.5	1.8
		105	0.207	0.301	0.399	1.53	0.2	5.4	0.5	1.8

L = Depth of the soil layer, SLL = soil lower limit or wilting point, SDUL = soil drained upper limit or field capacity, SAT = saturated water content, BD = bulk density, OC = organic carbon.

Table 2. Model parameters of Sorghum used in simulations. Values with a * are values of parameters that did not change for our virtual cultivars; and in bold the ones that changed.

Model	Codes	Definitions	ICSVII		CSM335	
			baseline	improved	baseline	improved
DSSAT	P1	Thermal time from seedling emergence to the end of the juvenile phase during which the plant is not responsive to changes in photoperiod (expressed in degree days).	470	376	450	495
	P5	Thermal time from beginning of grain filling to physiological maturity (expressed in degree days).	620	744	440	484
	PHINT	Phyllochron interval; the interval in thermal time (degree days) between successive leaf tip appearances.	65.0	65.0*	60	60*
	P2O	Critical photoperiod or the longest day length (in hours) at which development occurs at a maximum rate. At values higher than P2O, the rate of development is reduced.	12.6	12.6*	12.6	12.6*
	P2R	The extent to which phasic development leading to panicle initiation (expressed in degree days) is delayed for each hour increase in photoperiod above P2O.	0.01	0.01*	500	500*
	G1	Scaler for relative leaf size	21.0	21.0*	0.8	0.8*
	G2	Scaler for partitioning of assimilates to the panicle (head)	7.0	8.4	1.0	1.2
APSIM		Duration – emergence to end of juvenile	100	120	220	242
		Duration – end of juvenile to panicle initiation	280	280*	140	140*
		Duration – flag leaf to flowering stage	231	231*	170	170*
		Duration, flowering to start of grain filling	59	70.8	80	88
		Duration, flowering to maturity	650	650*	420	420*
	dm_per_seed	Grain number determination (g/grain)	0.00083	0.00099	0.00083	0.00099

Table 3. List of the selected GCMs for Navrongo (Ghana), Koutiala (Mali) according the AgMIP protocol.

Navrongo, Ghana					
	Cool/Wet	Hot/Wet	Middle	Cool/Dry	Hot/Dry
RCP8.5	CCSM4	CMCC-CMS	GFDL-ESM2	BNU-ESM	MPI-ESM-MR
RCP4.5	CCSM4	CMCC-CM	MRI-CGCM3	bcc-csm1-1	CMCC-CMS
Koutiala, Mali					
	Cool/Wet	Hot/Wet	Middle	Cool/Dry	Hot/Dry
RCP8.5	MIROC5	ACCESS1-0	GFDL-CM3	MPI-ESM-MR	CCSM4
RCP4.5	CCSM4	ACCESS1-0	MRI-CGCM3	CMCC-CMS	CESM1-BGC

Table 4. Source of variation in observed and simulated baseline sorghum grain yield among farms (Vm) and due to inter-annual weather variability (Vw) at Koutiala and Navrongo sites.

Region		Grain yield in kg.ha ⁻¹ (range)	Vm	Vw
Koutiala	Observed	733 (90-1942)	49%	-
Koutiala	APSIM	780 (319-1498)	42%	12%
Koutiala	DSSAT	757 (240-1357)	38%	17%
Navrongo	Observed	388 (33-1090)	79%	-
Navrongo	APSIM	490 (315-843)	34%	11%
Navrongo	DSSAT	579 (233-1208)	56%	20%