

# **The impact of future warming on global rice yield**

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28 **Rice is the staple food for more than 50% of the world's population<sup>1-3</sup>. Reliable**  
29 **prediction of changes in rice yield is thus central for maintaining global food security.**

30 **Here, we compare the sensitivity of rice yield to temperature increase derived from**  
31 **field warming experiments and three modelling approaches: statistical models, local**  
32 **crop models and global gridded crop models. Field warming experiments produced**  
33 **a substantial rice yield loss under warming, with an average temperature sensitivity**  
34 **of  $-5.2 \pm 1.4\% \text{ K}^{-1}$ . Local crop models gave a similar sensitivity ( $-6.3 \pm 0.4\% \text{ K}^{-1}$ ), but**  
35 **statistical and global gridded crop models both suggest less negative impacts of**  
36 **warming on yields ( $0.8 \pm 0.3\% \text{ K}^{-1}$  and  $-2.4 \pm 3.7\% \text{ K}^{-1}$ , respectively). Using data from**  
37 **field warming experiments, we further propose a conditional probability approach**  
38 **to constrain the large range of global gridded crop model results for the changes in**  
39 **future yield in response to warming by the end of the century (from  $-1.3\% \text{ K}^{-1}$  to -**  
40  **$9.3\% \text{ K}^{-1}$ ). The constraint implies a more negative response to warming ( $-8.3 \pm 1.4\%$**   
41  **$\text{K}^{-1}$ ) and reduces the spread of the model ensemble by 35%. This yield reduction**  
42 **exceeds that estimated by the International Food Policy Research Institute**  
43 **assessment ( $-4.2$  to  $-6.4\% \text{ K}^{-1}$ )<sup>4</sup>. Our study suggests that without CO<sub>2</sub> fertilization,**

44 **effective adaptation and genetic improvement, severe rice yield losses are plausible**  
45 **under intensive climate warming scenarios.**

46

47 Hunger and malnutrition are two alarming problems calling for increased yields<sup>5,6</sup>.  
48 Rice is currently one of the most widely grown crops in the world and the main source  
49 of calories in developing countries<sup>1-3</sup>. Any reduction in rice productivity could,  
50 therefore, have dramatic implications for global food security<sup>5</sup>. Climate warming  
51 exceeding the optimum physiological temperature of rice plants has been shown to  
52 cause such a reduction<sup>7,8</sup>. The assessment of food security from the International Food  
53 Policy Research Institute (IFPRI) also stated that climate change, without the separate  
54 effects of CO<sub>2</sub> fertilization, would cause a 10-12% reduction of irrigated rice yield  
55 globally by 2050<sup>4</sup>. Unfortunately, we have poor understanding of the physiological  
56 mechanisms through which rice plants may respond to climate change. Many studies  
57 are using process-based crop models to project climate change impacts on crop yields<sup>9-</sup>  
58 <sup>10</sup>. These models integrate plant-scale physiological mechanisms, and can be run at site,  
59 regional or global scale with forcing variables derived from global climate models under  
60 different greenhouse gas emission scenarios. Yet, the parameters of crop models are  
61 usually not measured across the full scale of model applications, and model equations

62 may also be wrong, leading to large uncertainties in projections of future climate change  
63 impacts<sup>10-12</sup>.

64

65 The Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP-1)<sup>13</sup> and the  
66 Agricultural Model Intercomparison and Improvement Project (AgMIP)<sup>14</sup> coordinated  
67 multi-model simulations of the yields of major crops, including rice. One of the findings  
68 of AgMIP is that multi-model mean or median values give better simulations of the  
69 observed yield of rice<sup>15</sup> than any individual model, but it remains unclear whether the  
70 ‘average model’ is meaningful at all. Errors in parameter values, as well as in model  
71 structure, result in large model-to-model variation in simulated yield<sup>10</sup>. However, if the  
72 bias of a model for the present persists into the future, an emerging constraint can be  
73 established through which present-day observations can be used for eliminating less  
74 realistic models in the simulation of temperature response; this reduces the uncertainty  
75 in the ensemble projection. This heuristic approach called ‘emerging constraint’ has  
76 been applied to constrain simulations, e.g., of the sensitivity of the tropical carbon cycle  
77 and of snow albedo, to temperature<sup>16,17</sup>. Here, to reduce the large range of the ISI-MIP1  
78 global gridded crop models (GGCMs)<sup>18</sup> for the sensitivity of rice yield to temperature,  
79 we use a new compilation of data from 83 field warming experiments at 13 sites over  
80 the globe (Supplementary Table 1) (see Methods).

81

82 Five GGCMs driven by daily weather outputs from five climate models (CM) (see  
83 Methods) were run under the high warming Representative Concentration Pathway  
84 RCP8.5 (2070-2099) scenario, with CO<sub>2</sub> fixed at the present-day value (excluding the  
85 relevant benefits from CO<sub>2</sub> fertilization in the future). This procedure allows us to  
86 estimate the effect of climate change alone on yield. The five climate models used to  
87 drive the GGCMs, gave an increase in growing-season mean air temperature over  
88 ricegrowing areas ranging from 3.3 K (GFDL-ESM2M) to 5.0 K (IPSL-CM5A-LR)  
89 relative to today (Fig. 1a). The median value of the climate-induced rice yield change  
90 was -27% (Fig. 1b) — a large yield reduction which would pose a threat to future food  
91 security. However, the range of model responses was large, reflecting uncertainties in  
92 climate projections and in GGCMs, with yield reductions ranging from 6.6% in  
93 LPJGUESS+HadGEM2-ES to 42.4% in EPIC+HadGEM2-ES (see also ref.18).  
94 Dividing the changes in yield by the magnitude of temperature warming above present-  
95 day values defines the long-term sensitivity of rice yield to warming by the end of the  
96 twenty-first century ( ). This sensitivity was negative for all combinations of GGCM  
97 and climate model, and ranged from -1.3% K<sup>-1</sup> with LPJ-GUESS+HadGEM2-ES to -  
98 9.3% K<sup>-1</sup> with EPIC+HadGEM2-ES; the median value was -6.5% K<sup>-1</sup>.

100 Then, for each GGCM-CM pair, we also calculated the present-day interannual  
101 temperature sensitivity of rice yield (  $\Delta Y$  ) for the model grid cells where the field  
102 experiments were located, using multiple linear regression models to separate the  
103 sensitivity of modelled yields (1971-2000) to growing-season temperature, precipitation  
104 and radiation. Figure 2a shows that there is an emerging strong linear relationship  
105 ( $R^2=0.75$ ,  $P<0.001$ ) between long-term (  $\Delta Y$  ) and present-day interannual (  $\Delta Y$  ) sensitivities  
106 of yield to temperature across all GGCM-CM combinations. This means that a model  
107 showing a high negative yield response to warm years during the last 30 years also  
108 projects a high warming-induced yield decrease in the future. This implies that the  
109 GGCM responses to temperature are generally conserved between historical and future  
110 conditions.

111

112 To assess the realism of these modelled yield sensitivities to warming, we compiled  
113 data from field experiments where rice plots were warmed (Supplementary Table 1).  
114 More than 80% (67 out of 83) of the field experiments reported a rice yield loss under  
115 warming, with an average observed sensitivity of yield to warming (  $\Delta Y$  ) of  $-5.2 \pm 1.4\% \text{ K}^{-1}$   
116 (Fig. 3). According to the ‘emerging constraint’ method (see Methods), these field  
117 experiments provided an observation-based probability density function (PDF) for

118 modelled  $\beta$ , and the linear relationship between  $\beta$  and  $\Delta T$  (Fig. 2a) provided another PDF of  
119  $\beta$ , for a given  $\Delta T$ . The conditional probability of modelled  
120  $\beta$ , that is consistent with the PDF of observed sensitivities (red dashed line in Fig.  
121 2b) gives a PDF of constrained modelled  $\beta$ . The maximum likelihood value of this  
122 constrained  $\beta$  sensitivity was more negative ( $-8.3 \pm 1.4\% \text{ K}^{-1}$ ) than the one of the original  
123 model ensemble (Fig. 2b), and the 1-sigma uncertainty of the PDF of  $\beta$  was reduced  
124 by 35%. This means that the information from field warming experiments shifts the  
125 modelled long-term temperature sensitivities of rice yield towards more negative  
126 values, and reduces the variation among models. When applying the same emerging  
127 constraint of the conditional probability to the model grid cells of the experimental sites,  
128 or to the grid cells with similar climate or similar rice yield, the constrained  $\beta$  values in  
129 all cases were more negative than the original ensemble of models, and had a lower  
130 uncertainty (Supplementary Fig. 1).

131

132 The temperature sensitivities obtained from field experiments can also be  
133 considered as realistic analogues of GGCM long-term sensitivities, because both  
134 approaches consider a warming over ambient conditions of similar magnitude.  
135 Replacing the present-day temperature sensitivities ( $\beta$ ) over the GGCM grid cells of

136 experimental sites (horizontal-axis variable) with that of the long-term ones ( ) in Fig.  
137 2, we found that the experimentally constrained , was  $-7.2 \pm 1.5\% \text{ K}^{-1}$ , still less uncertain  
138 and more negative than the unconstrained value reflecting the spread of all the GGCMs  
139 forced by different climate models (Supplementary Fig. 2).

140

141 With the emerging constraint approach of this study, it is important to assess all the  
142 uncertainties that might bias the final result. For instance, some experiments included  
143 multiple warming treatments and nutrient levels. We thus verified that , depends neither  
144 on the magnitude of warming applied (Supplementary Fig. 3,  $P > 0.1$ ), nor on the  
145 background growing-season temperature (Supplementary Fig. 4,  $P > 0.1$ ) or nutrient  
146 levels (Supplementary Fig. 5,  $P > 0.1$ ) across the set of experiments we have compiled.

147 In addition, field experiments had different designs and used different techniques to  
148 warm the plots. Passive warming techniques using greenhouses or open-top-chambers  
149 were criticized because they also alter light, wind, and soil moisture<sup>19,20</sup>—active  
150 warming techniques using artificial heaters are considered more reliable<sup>20,21</sup>. When only  
151 the results from active warming experiments were used (Supplementary Fig. 6), the  
152 constrained , was  $-7.0 \pm 1.7\% \text{ K}^{-1}$ , remaining more negative than the unconstrained value,  
153 but the uncertainty reduction achieved for model results was smaller (only 19% against  
154 35% with all experiments), which is attributed mainly to the small number of active  
155 warming experiments published so far (only five sites; Supplementary Table 1).



156

157 A second source of uncertainty in our approach is that the values of  $\beta$ , derived from  
158 model simulations represent the average yield change divided by the average  
159 temperature increase averaged over many years with non-uniform warming across the  
160 growing season, whereas field experiments last only a few years. Using individual  
161 years, instead of the average of the last 30 years of the twenty-first century, to calculate  
162  $\beta$ , the constrained  $\beta$ , remained less uncertain and more negative than the unconstrained  
163 value for 29 individual years (Supplementary Fig. 7). Our result is thus robust and not  
164 sensitive to the method used to define the long-term yield sensitivity to warming in  
165 model outputs. In addition, warming experiments located in the US (24 out of 83  
166 experiments, Supplementary Table 1) might be not representative of the varieties,  
167 edaphic and climate conditions over today's dominant rice growing regions in Asia.  
168 However, even when using only the experiments performed on Asian rice varieties, with  
169 only the GCM grid cells of these regions, the emerging linear relationship between  $\beta$ ,  
170 and  $\Delta T$ , was still present (Supplementary Fig. 8,  $R^2=0.74$ ,  $P<0.001$ ), and the constrained  $\beta$ ,  
171 was  $-6.9\pm 1.4\% \text{ K}^{-1}$ , less uncertain than the unconstrained value ( $-5.8\pm 2.0\% \text{ K}^{-1}$ ).

172

173       Why does the ISI-MIP-1 ensemble median of pairs of GGCMs and climate models  
174 underestimate rice yield losses in response to warming (Fig. 2b)? One reason might be  
175 the inclusion of adaptation in some GGCMs. For instance, LPJ-GUESS assumes very  
176 flexible adaptation in growing-season lengths, i.e., plasticity of cultivars, and GEPIC  
177 allows for adaptation in sowing dates. Removing these two models from the constraint,  
178 does not remove this underestimation (Supplementary Fig. 9), suggesting that the fact  
179 that some models include a degree of adaptation does not eliminate the underestimated  
180       , in GGCMs. Also, the use of CM-based climate scenarios with non-uniform warming  
181 across the growing season and where also changes in radiation and precipitation are  
182 included, can lead to a veiled temperature response. As most of the rice production is  
183 fully irrigated, we assume that the temperature signal is the dominant climate impact  
184 also in the CM-driven GGCM simulations. Another reason could be that the ensemble  
185 did not contain a sufficiently large enough number of crop models (five in our study).  
186 All the possibilities of current rice models may not have been included and this would  
187 hamper the strength of the model ensemble<sup>10,15</sup>. Fortunately, a larger number of crop  
188 models will be used in the Phase II of ISI-MIP/AgMIP; this will allow a further test of  
189 the robustness of the emerging constraint approach.

190

191       Independently from field warming experiments and GGCMs, there are also a large  
192 number of publications from local crop models used to interpret field trials (arguably

193 those models are well calibrated to specific rice varieties and cultivation practice) and  
194 from statistical models where the sensitivity of rice yield to temperature change is  
195 derived from observed interannual variability. These different temperature sensitivities  
196 are shown in Fig. 3 for the present-day period and the future (end of the century). For  
197 the present-day sensitivities, 95% of local crop model simulations (329 studies out of  
198 346) give a negative response to warming, with a mean sensitivity of  $-6.3 \pm 0.4\% \text{ K}^{-1}$ ,  
199 more negative but consistent with the values inferred from field warming experiments  
200 ( $-5.2 \pm 1.4\% \text{ K}^{-1}$ ). Statistical models have a surprisingly lower percentage of studies (46  
201 studies out of 77) presenting negative , than warming experiments (more than 80% of  
202 studies), and also give a weaker mean sensitivity ( ,  $= -0.8 \pm 0.3\% \text{ K}^{-1}$ ; Fig. 3) than both  
203 warming experiments and local crop models. This weak sensitivity might be due to the  
204 aggregated nature and disputable quality of historical yield and weather data in different  
205 regions<sup>22</sup>, to difficulties in separating the temperature effect from co-varying  
206 management practice<sup>23</sup>, increasing CO<sub>2</sub>, and to non-linearity in the temperature  
207 response<sup>24</sup>. Lower sensitivities are also found in the GGCM results during the  
208 presentday period compared to the long term (Fig. 3). This suggests that GGCMs have  
209 thresholds above which the temperature response of rice yield becomes significantly  
210 more negative (see also ref. 18).

211

212 We also compared our  $\beta$  value with that implied from IFPRI (as a  
213 representative of the policy community) who project the future of the world's food  
214 supply. They predicted 10 and 12% losses of global rice yield by 2050, based on  
215 temperature increase scenarios of 1.5 °C and 2.9 °C, respectively<sup>4</sup>. Thus a rough  
216 estimate of the sensitivity of rice yield to warming is -4.2 to -6.4% K<sup>-1</sup>, a smaller  
217 magnitude than that from the global crop models constrained by experimental data in  
218 our study (-8.3±1.4% K<sup>-1</sup>). However, we noted that the constrained  $\beta$ , derived here was  
219 for the end of this century (2070-2099), inconsistent with the time frame used by IFPRI  
220 (2050s). When applying the emerging constraint to the time frame of midcentury (2036-  
221 2065), the constrained  $\beta$  was -8.5±2.3% K<sup>-1</sup> (Supplementary Fig. 10) — still a larger  
222 magnitude than the number from IFPRI. This result suggests that warming appears to  
223 present an even greater challenge to rice than expected and more effective adaptation  
224 strategies are thus required.

225

226 The prediction of yield loss under future warming notably does not consider  
227 otherthan-climate factors that could sustain or increase yield, in particular increased  
228 CO<sub>2</sub><sup>25,26</sup>,

229 adaptation<sup>11,27</sup> and improved management/cultivars that are independent of adaptation

230 to warmer temperatures<sup>28</sup>. For instance, the current rates of genetic gains in yield for

231 hybrid rice are 0.6-0.7% yr<sup>-1</sup> <sup>28</sup>. In our study, the results from the global gridded crop  
232 model constrained by observations suggest a yield loss of 37% for the end of the century  
233 due to increased temperature under the RCP8.5 scenario (multiply the constrained  
234 sensitivity in Fig. 2 by climate warming in Fig. 1), but the loss will unfold over 70 years,  
235 i.e., at an average rate of 0.5% yr<sup>-1</sup>. The genetic improvement sustained during one  
236 century at current rates could thus offset the negative impact from increased  
237 temperature. To fulfil the projected increase in cereal demand for the world population  
238 (~1.2% yr<sup>-1</sup>)<sup>29</sup>, however, the increase in rice yield from technological change, together  
239 with the CO<sub>2</sub> effect and adaptation, would need to be much higher (1.7% yr<sup>-1</sup>) to offset  
240 the development of negative effects of climate change at a rate of 0.5% yr<sup>-1</sup>.

241

242 Our study, combining field warming experiments with three modelling approaches,  
243 comprehensively assessed the global response of rice yield to warming. The main result  
244 is that all approaches indicated a decrease in rice yield in response to warming, and the  
245 field warming experiments suggested an even higher risk of future yield reductions than  
246 that inferred from unconstrained GGCM results. Future experiments with standard  
247 measurement protocols, long time periods and a large range of rice genotypes and  
248 management types<sup>30</sup> should provide more insight on constraining modelling results. Our

249 results, however, show that warming under climate change poses a significant threat to  
250 rice production and thus to a major staple food with substantial impact on the food  
251 security of developing and emerging economies. The long-term perspective of climate  
252 change allows us to prepare agricultural production systems for this challenge, but  
253 suitable policies must be put in place in the near future, given that targeted research on  
254 adaptation options and their large-scale implementation will require considerable time.

255

## 256 **Methods**

257 **ISI-MIP data set.** Starting in 2012, the Inter-Sectoral Impact Model Intercomparison  
258 Project (ISI-MIP-Phase 1 project; *isi-mip.org*) used multi-model ensembles to assess  
259 the climate change impacts across multiple sectors. In the agriculture sector, multiple  
260 global gridded crop models (GGCMs)<sup>18</sup> were used to simulate crop yield. We used yield  
261 simulated by five GGCMs (EPIC, GEPIC, LPJ-GUESS, LPJmL and pDSSAT). These  
262 model outputs are available as annual time series at a spatial resolution of  $0.5 \times 0.5$   
263 degrees. GGCM simulations were driven by historical (1971–2005) and future (2006–  
264 2099) climate forcing including temperature, precipitation and solar radiation. These  
265 forcing data were taken from a bias-corrected climate data set based on five climate  
266 models (CMs) in the Coupled Model Intercomparison Project Phase 5 (CMIP5)<sup>31</sup>. Of  
267 the ISI-MIP crop model ensemble, PEGASUS did not provide yield data for rice and  
268 GAEZ-IMAGE was excluded because its modelling approach does not provide

269 sufficient information on interannual variability to calculate the temperature sensitivity  
270 of rice yield. More detailed information about the five GGCMs which were used can be  
271 found in ref.18. The high-emission scenario, representative concentration pathway  
272 (RCP) 8.5 was chosen as it not only represents the upper end of projected climate  
273 change, but also provides the largest ensemble of GGCM-CM combinations to consider  
274 the broadest possible range of climate impacts. GEPIC and LPJ-GUESS only  
275 contributed data for one CM (i.e., HadGEM2-ES) and thus a total of seventeen  
276 GGCMCM combinations were used in our analysis. All GGCM-CM simulations used  
277 here were conducted with constant CO<sub>2</sub> concentration and current management (see ref.  
278 18 for exceptions). We used the model output for the full irrigation scenario, since  
279 irrigated rice currently makes up about 75% of world production<sup>3</sup>.

280

281 **Literature review.** We searched peer-reviewed and primary research from Web of  
282 Science, Google Scholar and China National Knowledge Infrastructure (CNKI,  
283 <http://www.cnki.net>) that was published before January 2015. All publications related  
284 to the responses of rice yield to temperature change were considered. Three main  
285 approaches were distinguished, namely, local process-based crop models, statistical  
286 models and field warming experiments. To obtain the sensitivity of rice yield to

287 temperature ( °C; yield change per K), local process-based models usually conduct an  
288 arbitrary sensitivity test (e.g., +2 °C scenario), with other conditions kept constant;  
289 whereas statistical models use regression equations to relate historical records of rice  
290 yield to weather including temperature. On the other hand, field warming experiments  
291 apply direct warming treatments to rice in field plots.  $\mu$  is calculated as :

292 
$$\mu = \Delta Y / \Delta T \quad (1)$$

293 where  $\Delta Y$  and  $\Delta T$  are the rice yield change and temperature change, respectively. The  
294 average  $\mu$ , and its uncertainty for experiments are obtained from bootstrap resampling.

295 Here we assume the experimental data (Supplementary Table 1) as:  $X = \{X_1, X_2, \dots, X_n\}$ ,

296 where  $X_n$  represent all the experiments at site  $n$ . The steps of bootstrapping are as

297 follows: (1), resample one experiment at each site to obtain a bootstrap resample:  $X_1^* =$

298  $(x_1, x_2, \dots, x_n)$ , where  $x_n$  represent the sampled experiment at site  $n$ . (2), compute the

299 mean of this resample and obtain the first bootstrap mean:  $\mu_1^* = \frac{1}{n} \sum$ . (3), repeat the

300 process of (1) and (2) to obtain the second resample  $X_2^*$  and compute the second

301 bootstrap mean  $\mu_2^*$ . Repeating this 5000 times, we have  $\mu_1^*, \mu_2^*, \dots, \mu_{5000}^*$ , which

302 constitute an empirical bootstrap distribution of sample mean. Here each  $\mu^*$  represents

303 one case of average sensitivity for all the sites (Supplementary Fig. 11). The difference

304 between  $\mu^*$  values is from the use of different experiment within sites. Therefore, the

305 PDF now reflects the variations caused by different experiments within sites.



306

307

308 **Constraint.** Our constraint methodology comes from Cox *et al.*<sup>16</sup>, who built an  
309 emergent linear relationship between the sensitivity of tropical land-carbon storage to  
310 warming and the sensitivity of the annual growth rate of atmospheric CO<sub>2</sub> to tropical  
311 temperature anomalies across models. They then used the historical observed CO<sub>2</sub>  
312 growth rate sensitivity to temperature to constrain the uncertainties of future climate  
313 impact on tropical carbon through the conditional probability approach. Here we used  
314 a similar approach, first building the relationship between the historical temperature  
315 sensitivity of crop yield and the future yield feedbacks across the GGCM  
316 modelensembles, and then using the observed field warming experiments to constrain  
317 future modelled yield-climate feedbacks. The details of the constraint methods are  
318 described in Supplementary Methods. It should be noted that the PDF of GGCM-CM  
319 could be biased, because some crop models (GEPIC and LPJ-GUESS) were only paired  
320 with one CM (HadGEM2-ES). This unbalance in the selection of the GGCM-CM  
321 combination was checked with five GGCMs but with random selection of different  
322 CMs, i.e., one pair of GGCM-CMs with random CM selection (Supplementary Fig. 12).

323

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398

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### 409 **Author contributions**

410 S.L.P. designed research; C.Z. performed analysis; and all authors contributed to  
411 the interpretation of the results and the writing of the paper.

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416

417 **Figure legends**

418 **Figure 1. Future climate change (2070–2099, RCP 8.5) and its impact on global**

419 **rice yield (in comparison to 1971–2000 baseline) from an ensemble of seventeen**

420 **GGCM-CMs without CO<sub>2</sub> fertilization effects. a,** Growing-season temperature

421 **change. b,** Relative yield change (reproduced by ref.18). **c,** The sensitivity of rice yield

422 to climate change ( ). The dashed lines represent the median value of the ensemble.

423 GFDL, HadGEM2, IPSL, MIROC, and NorESM1 represent the climate models

424 GFDLESM2M, HadGEM2-ES, IPSL-CM5A-LR, MIROC-ESM-CHEM and

425 NorESM1-M,

426 respectively.

427

428 **Figure 2. Constraint on the long-term sensitivity of rice yield to temperature**

429 **change. a,** The relationship between global long-term temperature sensitivity of rice

430 yield (  $\Delta Y$  ) and site-scale present-day rice yield sensitivity to temperature across an  
431 ensemble of seventeen GGCM-CMs. The red line shows the temperature sensitivity  
432 estimates (  $\Delta Y$  , mean  $\pm$  standard deviation) from field warming experiments. **b**, Probability  
433 distribution of  $\Delta Y$  . The black line in **b** is the probability distribution of unconstrained  $\Delta Y$  ,  
434 assuming all the components of the ensemble can be represented by a Gaussian  
435 distribution; the red dashed line is the experimental data-constrained probability  
436 distribution of  $\Delta Y$  .

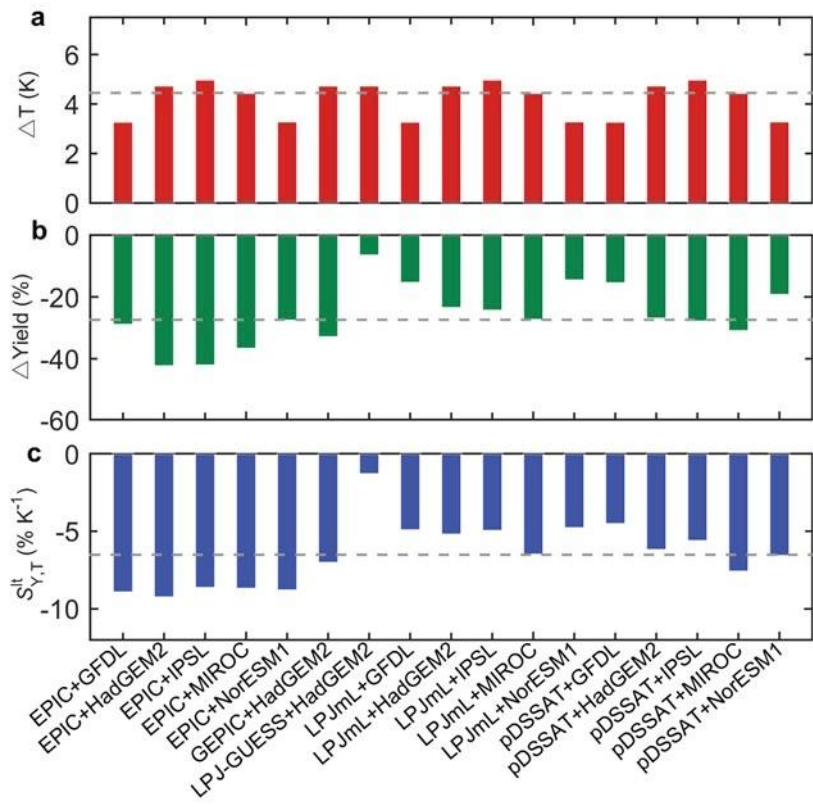
437

438 **Figure 3. The estimates of  $\Delta Y$  from four distinct approaches: global gridded crop**  
439 **models (GGCMs), local crop models, statistical models and field warming**  
440 **experiments. a**, Map of the study sites from local crop models, statistical models and  
441 field warming experiments. The regional-scale studies are represented by the  
442 corresponding label in the centre of the region (one global-scale study is not shown). **b**,  
443 The estimates of all the present-day and long-term  $\Delta Y$  . The  $\Delta Y$  from GGCMs are averages  
444 of all the global grid cells but not the grid cells where field warming  
445 experiments are located. Error bars show the standard deviation.

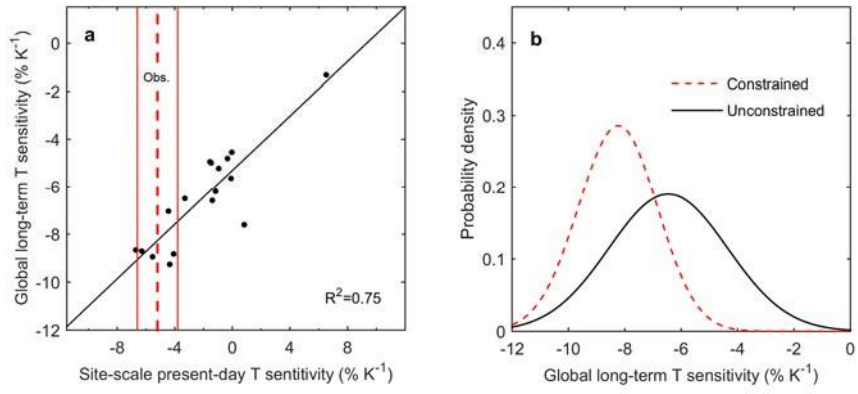
446



447 **Figure 1**



448 **Figure 2**



449 **Figure 3**

450

