Assessing the use of a drought-tolerant variety as adaptation strategy for maize production under climate change in the savannas of Nigeria

Abdullahi I. Tofa1,*, Alpha Y. Kamara1, Bashir A. Babaji2, Folorunso M. Akinseye4,5 & Jenneh F. Bebeley1,3

The Decision Support System for Agricultural Technology Transfer (DSSAT) was used to quantify the impact of climate change on maize yield and the potential benefits of the use of drought-tolerant maize variety over non-drought tolerant variety in savanna ecological zones of Nigeria. Projections of maize yields were estimated for three locations representing different agro-climatic zones and soil conditions, in the mid-century (2040–2069) and end-century (2070–2099) under representative concentration pathways scenarios (RCP 4.5 and 8.5) against the baseline period (1980–2009). Relative to the baseline period, the ensemble Global Circulation Models (GCMs) predicted significant increase in minimum and maximum temperatures and seasonal rainfall across the sites. In the mid-century, ensemble GCMs predicted temperatures increase between 1.7–2.4 °C for RCP4.5 and 2.2–2.9 °C for RCP8.5. By end-century, the temperature increases between 2.2–3.0 °C under RCP4.5 and 3.9–5.0 °C under RCP8.5. Predicted seasonal rainfall increase between 1.2–7% for RCP4.5 and 0.03–10.6% for RCP8.5 in the mid-century. By end of century, rainfall is expected to increase between 2–6.7% for RCP4.5 and 3.3–20.1% for RCP8.5. The DSSAT model predictions indicated a negative impact on maize yield in all the selected sites, but the degree of the impact varies with variety and location. In the mid-century, the results showed that the yield of the non-drought tolerant maize variety, SAMMAZ-16 will decline by 13–19% under RCP4.5 and 19–28% under RCP8.5. The projection by end-century indicates a decline in yield by 18–26% under RCP4.5 and 38–47% under RCP8.5. The yield of the drought-tolerant variety is projected to decline by 10–18% for RCP4.5 and 14–25% for RCP8.5 in the mid-century and 13–23% under RCP4.5 and 32–43% under RCP8.5 by the end-century. The higher temperatures by both emission scenarios (RCP 4.5 and 8.5) were primarily shown to cause more yield losses for non-drought-tolerant variety than that of the drought-tolerant variety. There will be 1–6% less reduction in yield when drought-tolerant variety is used. However, the higher yield reductions in the range of −13 to −43% predicted for the drought-tolerant variety by the end of the century across the study areas highlighted the need to modify the maize breeding scheme to combine both tolerances to drought and heat stresses in the agro-ecological zones of northern Nigeria.

Maize (Zea mays L.) production in Nigeria has been increasing rapidly both in terms of hectarage and production. This is evident from the annual production of above 10 million tons on area of 4.9 million hectares in 20181. According to Ezeaku et al.2, Nigeria required an estimated 50% increase in maize production to meet the increasing demands over the coming decades. Despite increase in current production, Nigeria’s average maize yield of 2 t ha	extsuperscript{−1} is among the lowest of the top 10 maize producers in Africa1. The bulk of the maize is produced in the Northern region where the savannas have favourable conditions required for maize growth3,4. Major constraints

1International Institute of Tropical Agriculture (IITA), Oyo Rd, P.M.B. 5320, Ibadan, Nigeria. 2Department of Agronomy, Ahmadu Bello University, P.M.B. 1045, Zaria, Nigeria. 3Centre for Dryland Agriculture, Bayero University, Kano, Nigeria. 4International Crop Research Institute for Semi-Arid Tropics (ICRISAT), Kano, Nigeria. 5Department of Meteorology and Climate Science, Federal University of Technology, PMB704, Akure, Ondo, Nigeria. *email: A.Tofa@cgiar.org
to maize production in the Nigeria savannas are poor soil fertility\textsuperscript{5,6}, \textit{Striga hermonthica} parasitism\textsuperscript{7,8}, drought and unsuitable temperatures\textsuperscript{9}. Frequent drought and high temperatures resulting from climate variability and change negatively impact maize production in the Nigeria savannas.

Generally, crops have an optimal temperature for performance, beyond which yields rapidly decline\textsuperscript{10,11}. According to Liu et al.\textsuperscript{12}, the optimum maize-growing temperature in Sub-Saharan Africa (SSA) is 25 °C. Although maize is usually considered as a warm season crop it is actually more sensitive to high temperature stress as compared to other crops\textsuperscript{13}. For every degree of an increase in global mean temperature, average maize yields are projected to decrease by 7.4%\textsuperscript{14,15}. Maize is particularly vulnerable to heat stress during the reproductive stage\textsuperscript{16–18}. Findings from Bita and Geras\textsuperscript{19}, indicated that heat stress during flowering and grain filling stages resulted in decreased grain number and weight, leading to low crop yield and quality. There is already undeniable evidence that Nigeria has witnessed increasing trends in the annual temperatures\textsuperscript{20–24}. Climate projections for the coming decades in Nigeria predicted there will be a temperature increase of between 2 and 2.5 °C across the country by 2050\textsuperscript{25}, with a rise of up to 3.2 °C under a high-resolution global climate change scenario within the same century\textsuperscript{26}. Likewise, the regional temperature variations are also expected, with the highest increase (4.5 °C) projected in the northeast by 2100\textsuperscript{27}. Shiru et al.\textsuperscript{26} revealed an increase in rainfall in the south-south, southwest, and parts of the northwest with a decrease in the southeast, northeast, and parts of central Nigeria. They projected annual rainfall change in the range of −7.5% to +27% by end-century, thereby, projecting for future drought and flooding in the country. Drought is a major abiotic stress limiting maize production and productivity in SSA, contributing between 44 to 58% grain yield reduction in West and Central Africa\textsuperscript{27,28}. Many places in the Guinea savannas of Nigeria now experience yearly drought that often coincides with flowering period of maize crops and consequently leads to poor grain yield or total crop failure\textsuperscript{29}. It is being speculated that the frequency and intensity of drought would intensify in the years ahead in response to climate change\textsuperscript{30}. Such extreme conditions of high temperature and drought will have negative impact on agriculture and food security in Nigeria which largely dependent on rain-fed food production systems\textsuperscript{31}.

Future evidence of climate change impact highlights the need to explore adaptation strategies that can reduce the negative impacts. Some studies suggested improved crop management practices like the deployment of drought-tolerant varieties\textsuperscript{32,33} could improve yields, and reduce loses due to potential climate change effects\textsuperscript{34,35}. The use of drought-tolerant varieties have been reported to reduce maize yield loss due to climate change. Cairns et al.\textsuperscript{36} reported that drought-tolerant maize varieties are resilient to the effects of high temperature in SSA. A study by Tesfaye et al.\textsuperscript{37,38} showed significant yield reductions of local maize varieties by 21, 33 and 50% when temperature increased by 1, 2 and 4 °C, respectively under hotter and drier climate change scenarios in South Africa. In comparison to the local maize varieties, the yield advantage of either drought, heat or combined drought and heat tolerant varieties were increased under both baseline and future climate scenarios.

The use of crop models to assess climate change impact and adaptation measures remain limited in West Africa\textsuperscript{39}. The combined use of Global Climate Models (GCMs), crop simulation models and statistical downscaling techniques are the primary tools available to assess climate change impact on maize growth and yield\textsuperscript{39,38}. Several studies have shown the impact of climate change on maize using different climate change scenarios and crop simulation models in SSA\textsuperscript{34–37}. In Nigeria, some studies have examined impacts of climate change on maize production and productivity resulting in several adaption strategies being promoted to reduce the negative effects of climate change\textsuperscript{42–45}. Although several drought-tolerant maize varieties have been released for cultivation in the Nigerian savannas, no study has compared the impact of climate change on these varieties relative to the non-drought-tolerant ones. The objective of the study was to assess the impacts of climate change on the yield of drought-tolerant maize variety as compared to a non-drought-tolerant variety in the Nigerian savannas using the CERES-Maize (DSSAT) model.

Materials and methods

Description of the study area. The study was carried out in three representative sites of the southern Guinea, northern Guinea and Sudan savannas of northern Nigeria (Fig. 1), which largely covers the maize cultivation area of Nigeria\textsuperscript{34}. Kano represents the Sudan savanna (SS) zone and lies 484 m above sea level (a.s.l.). The SS is characterized by single long dry season followed by a rainy season that extends from May to October. The long-term (1980–2009) average seasonal rainfall at Kano was 753 ± 171 mm year\textsuperscript{1}. The average number of rainy days was 57 ± 9, with average maximum and minimum temperatures of 33.7 and 21.1 °C, respectively. Zaria represents the northern Guinea savanna (NGS) maize production zone which is characterized by a mono-modal rainfall pattern\textsuperscript{40}. The long-term seasonal rainfall was 998 ± 133 mm with average number of rainy days of 63 ± 9, and the mean maximum and minimum temperatures were 31.6 and 19.2 °C, respectively. Abuja representing the southern Guinea savanna (SGS) production zone had unimodal rainfall pattern with longer rainy days (average of 108 ± 18) which extends from April–October. The long-term average seasonal rainfall is 1541 ± 270 mm year\textsuperscript{−1} with an average maximum and minimum temperatures of 32.4 and 21.1 °C, respectively.

Soil properties of the study area. Soils in Kano in the SS of Nigeria are highly weathered and fragile with low clay content\textsuperscript{41}. The dominant soil class of the site is Alfisol according to the USDA soil taxonomy\textsuperscript{42}. In Zaria in the NGS, the soils are classified as leached ferruginous tropical soils with a high clay content and overlying drift materials\textsuperscript{43}. This soil type is classified as Typic Haplustalf according to USDA soil taxonomy\textsuperscript{44}. The dominant soils in Abuja in the SGS are generally shallow and sandy in nature\textsuperscript{45} and categorized as Ferric Luvisols\textsuperscript{46}. The characteristics of the soils used for model calibration was earlier reported by Tofa et al.\textsuperscript{51}.

Baseline and future climate scenarios. The baseline climate parameters including daily rainfall, maximum and minimum temperatures, and solar radiation for 31 years (1980–2010) were obtained from the Nige-
rrian Meteorological agency (NIMET) archives for the three studied sites. The protocols developed by the global Agricultural Model Intercomparison and Improvement Project (AgMIP) team was used to generate the future climate scenarios (RCP4.5 and RCP8.5) for mid-century (2040–2069) and end-century (2070–2099) using the delta-based method. The future climate scenarios under RCP4.5 and RCP8.5, assume elevated CO2 concentration of 499 and 571 ppm, respectively, compared with the current 380 ppm. The future daily rainfall, minimum and maximum temperatures were generated by perturbing the daily baseline data using delta factor method.

For the study, we used four contrasting, bias corrected GCMs from Fifth Coupled Model Inter-comparison Project (CMIP5) including CESM1-CAM5 (National Centre for Atmospheric Research, USA), CSIRO-MK3.6.0 (Commonwealth Scientific and Industrial Research Organization, Australia), HadGEM2-ES (Met Office Hadley Centre, UK-Exeter), and MRI-CGCM3 (Meteorological Research Institute Coupled Ocean–Atmosphere General Circulation Model 3) in our analysis. The four GCMs were selected according to their higher resolution and established ability to replicate historical rainfall and temperature over the entire country compared to the other GCMs of CMIP5. Changes in rainfall and temperature in mid- and end-century relative to the baseline were estimated based on GCM outputs. The adjusted formula for modified daily precipitation and temperature were expressed in Eqs. (1) and (2), respectively:

\[
P_{adj, fur, d} = P_{obs, d} \times \sum_{i=1}^{k} P_i \left( \frac{P_{GCM, fur, m}}{P_{GCM, ref, m}} \right),
\]

where \( P_{adj, fur, d} \) is the adjusted daily rainfall for the future years, \( P_{obs, d} \) is the observed daily rainfall for the base years, \( P_{GCM, fur, m} \) is the monthly mean rainfall of the GCM outputs for the future years, \( P_{GCM, ref, m} \) is the monthly mean rainfall of the GCM outputs for the base years, \( P_i \) is the weight of each grid cell, and \( k \) is the number of the grid cells.

\[
T_{adj, fur, d} = T_{obs, d} \times \sum_{i=1}^{k} P_i \left( \frac{T_{GCM, fur, m}}{T_{GCM, ref, m}} \right) - T_{GCM, ref, m},
\]

where \( T_{adj, fur, d} \) is the adjusted daily temperature for the future years, \( T_{obs, d} \) is the observed daily temperature for the base years, and \( T_{GCM, ref, m} \) is the monthly mean temperature of the GCM outputs for the base years.
Four field experiments were conducted during the rainy seasons of 2015 and 2016 each at Iburu and Zaria. Planting date, plant density, fertilization and crop data were assigned to sub-plots with three replications. The sub-plots contained four rows spaced 75 cm apart and planting depth of 5 cm were maintained. For all simulated scenarios, a constant inter row spacing of 75 cm and planting depth of 5 cm were maintained. For all simulated scenarios, a constant inter row spacing of 75 cm and planting depth of 5 cm were maintained.

Decision Support Systems for Agrotechnology Transfer (DSSAT) version 4.7\textsuperscript{58} model was used to simulate maize grain yield using the baseline and future climate scenarios. In this study, the CERES-Maize model\textsuperscript{39} which is embedded within the DSSAT was used to simulate the phenology and yield of maize varieties, in response to climate and management factors. CERES-Maize is a process-based, management-oriented model that utilizes water, carbon, nitrogen (N) and energy balance principles to simulate the growth and development of maize. For each cultivar, the model runs with a daily time step and simulates crop growth, development and yield based on the effects of weather, soil characteristics and crop management practices\textsuperscript{59}. A detailed description of the original CERES-Maize model can be found in Jones and Kiniry\textsuperscript{60} and Ritchie et al.\textsuperscript{61}.

Model inputs data. The DSSAT model requires field level input data including daily weather (minimum and maximum temperature, and solar radiation), soil physical and chemical characteristics, crop variety parameters, and details of the crop management\textsuperscript{58,62}. For this study, data on maize crop management (including planting date, plant density, fertilization and crop data) were obtained from the field trials conducted for the respective sites. Soil profile data of experimental stations were obtained from field measurements, the generic horizons of the profiles and soil type classes were classified using the FAO guidelines\textsuperscript{63}. Daily rainfall, maximum and minimum temperature and solar radiation data of the experimental sites were obtained from an automated WatchDog weather station device (2000 Series, Spectrum Technologies, Aurora, IL, USA) located adjacent to the experimental sites. Maize varieties that are widely grown in all the study areas were used. The two maize varieties are SAMMAZ-16 (TZLComp1SynW–1) and SAMMAZ-26 (DTSTR WC1). These are improved and intermediate varieties developed by International Institute of Tropical Agriculture (IITA) in partnership with the Institute for Agricultural Research (IAR), Zaria, Nigeria, and have a combination of desired traits such as high grain yield and resistance to Striga hermonthica, in addition to these qualities, SAMMAZ-26 is considered as highly tolerant to drought\textsuperscript{64}. The model calibration based on the crop management, soil physical, chemical, and hydrological properties had earlier been reported by Tofa et al.\textsuperscript{53}.

Model evaluation with an independent dataset. The comparison of simulated with observed yields allow the assessment of the model capacity to represent local cropping systems\textsuperscript{41}. The independent data used for model evaluation included days to anthesis, days to physiological maturity, final grain yield and above ground biomass ha\textsuperscript{-1}. These were collected from N response trials established at Iburu in SGS and Zaria in the NGS. Four field experiments were conducted during the rainy seasons of 2015 and 2016 each at Iburu and Zaria. Detailed climatic conditions of the two seasons were published in Tofa et al.\textsuperscript{53}. The experiments were set up as a split plot design in randomized complete blocks with four N rates (0, 60, 120 and 180 kg ha\textsuperscript{-1}) set as the main plot and the maize varieties were assigned to the sub-plots with three replications. The sub-plots contained four rows spaced 75 cm apart and 500 cm in length with intra-row spacing of 25 cm between stands which gave a plant density of 53,333 plants ha\textsuperscript{-1}. Phosphorus (P) and potassium (K) were applied at the rate of 60 kg ha\textsuperscript{-1} each. Triple super phosphate (TSP) and muriate of potash (MOP) were used to supply the P and K fertilizers, respectively. Urea (46% N) was used as the source for the four nitrogen (N) treatments. Half of the N and full rate of P and K were properly mixed and applied 10 days after sowing (DAS). The balance N was applied 45 DAS. The detailed climate, field observations, soil, and crop management practices used for model evaluation were published previously\textsuperscript{65}. The response of the model was evaluated using three different statistical indicators, including root mean square error (RMSE), model estimation efficiency (EF) and index of agreement (d)\textsuperscript{53}.

Simulation protocol and analysis. The calibrated CERES-Maize model was used to access the impact of climate change on grain the yield of the two different maize varieties in the three agro-ecological zones of Nigeria. The effects of climate change on yield of each variety was simulated for 30-year baseline (1980–2009) weather data with the default atmospheric CO\textsubscript{2} concentration of 380 ppm, while the future (2040–2069 and 2070–2099) climate scenarios were both simulated at 499 ppm CO\textsubscript{2} (RCP4.5) and 571 ppm CO\textsubscript{2} (RCP8.5). Other variables such as soil, cultivar and crop management practices are held constant. The seasonal analysis program in DSSAT was used to generate 30-year simulations and examine the variation in maize yield relative to the baseline. Two maize varieties, SAMMAZ-26 and SAMMAZ-16, were used which represents the drought-tolerant and non-drought-tolerant varieties, respectively.

The long-term simulations were done on an Alfisol soil from Kano representing the SS, a Typic Haplustalf from Zaria representing the NGS and a Ferric Luvisols from Abuja to represent the SGS. Nitrogen, soil water content, and organic matter content was allowed to be carried over between seasons, thereby not necessitating the need for re-initialization. The planting date was set at June 20 in the SS and June 30 for both NGS and SGS as recommended by Tofa et al.\textsuperscript{53}. Plant population was set according to the national recommendation of 5.3 plants m\textsuperscript{-2}. A constant inter row spacing of 75 cm and planting depth of 5 cm were maintained. For all simulated scenarios, the model was set up to supply the recommended rate of 120 kg N ha\textsuperscript{-1} using split application method. Half of N was set to apply at 10 days after sowing, and the other half at 45 days after sowing. Phosphorus and potassium were assumed to be non-limiting, so P and K sub-models were switched-off. A simple mathematical averaging was performed using excel to access the climate model ensemble mean. The impact of climate scenarios on maize yield was compiled and relative yield deviation from the baseline was computed according Faye et al.\textsuperscript{66} in Eq. (3):
where $\Delta\text{Yield}$ is the yield change due to climate change, $\text{Yield}_{\text{scenario}}$ and $\text{Yield}_{\text{baseline}}$ are yields obtained under scenario and baseline weather conditions respectively.

Comparison was made for future water and N stress relative to baseline at each growing stage including emergence, end of juvenile, beginning of flowering, 75% silking, beginning of grain feeling, end of grain feeling and maturity. Values of the ensemble four GCMs were compared to the present for both varieties within each location to determine any difference in the actual water and N stresses in the model during the mid- and end-of-century using DSSAT output. The stress was measured on a scale of between 0 (minimum) and 1 (maximum) in the model each for water and N.

### Results and discussions

#### Model calibration.

Table 1 shows the values for genetic coefficients used in this study. The generated cultivar coefficients are within the range of DSSATv4.7 cultivar database. There was variation between the varieties in all the coefficients generated using Generalized Likelihood Uncertainty Estimation (GLUE). SAMMAZ-26 had higher potential kernel number (780 plant$^{-1}$) than that of SAMMAZ-16 (743 plant$^{-1}$). SAMMAZ-26 also recorded high thermal time from emergence to the end of juvenile phase (302 °C days) and from silking to physiological maturity (806 °C days) and high optimum kernel filling rate (6.5 mg day$^{-1}$) and thermal time between successive leaf tip appearances (40 °C days). However, the delay in development for each hour that day-length is above 12.5 h was slightly higher (0.424 days) for SAMMAZ-16. The parameterized CERES-Maize model was used to assess the accuracy of cultivar coefficients by simulating days to anthesis, days to physiological maturity, grain yield kg ha$^{-1}$, and above ground biomass kg ha$^{-1}$ for the two maize varieties (Table 2). There was high prediction accuracy for all the tested parameters as indicated by low RMSE and high d-index values for the two varieties. Excellent statistics were achieved for calibration of the phenological parameters (anthesis and maturity) with RMSE below 3 days and d-index above 0.92 for of both varieties. For SAMMAZ-16, the RMSE between the observed and simulated values of grain yield and above ground biomass, were 245 kg ha$^{-1}$ and 1152 kg ha$^{-1}$, respectively, with corresponding d-index of 0.91 and 0.80. For variety SAMMAZ-26, the RMSE for grain yield was 157.7 kg ha$^{-1}$ with d-index 0.61 while for above ground biomass the RMSE was 784 kg ha$^{-1}$ with d-index 0.88. This result suggests accurate predictions of all parameters for model application.

### Model evaluation.

The model evaluation results using an independent dataset showed that the model accurately predicted days to anthesis and maturity with low RMSE values of < 2 days for both parameters with

| Parameter | Number of experiments | Simulated | Observed | RMSE | d-Index |
|-----------|-----------------------|-----------|----------|------|---------|
| SAMMAZ-15 |                       |           |          |      |         |
| Number of days to anthesis | 14 | 55.4 | 56.4 | 1.9 | 0.93 |
| Number of days to maturity | 14 | 100.2 | 100.4 | 2.0 | 0.97 |
| Grain yield at harvest (kg ha$^{-1}$) | 14 | 5253 | 5272 | 245 | 0.91 |
| Above ground biomass (kg ha$^{-1}$) | 14 | 15,606 | 14,990 | 1152 | 0.80 |
| SAMMAZ-26 |                       |           |          |      |         |
| Number of days to anthesis | 9 | 60 | 60 | 2.1 | 0.93 |
| Number of days to maturity | 9 | 105 | 106 | 2.0 | 0.97 |
| Grain yield at harvest (kg ha$^{-1}$) | 9 | 5231 | 5223 | 157.7 | 0.61 |
| Above ground biomass (kg ha$^{-1}$) | 9 | 16,123 | 15,525 | 784.4 | 0.88 |

Table 2. Simulated and observed mean values for anthesis, physiological maturity, grain yield, and above ground biomass with their respective statistical indices for the calibrated maize varieties (values for SAMMAZ-16 Adapted from Tofa et al.55).

\[
\Delta\text{Yield} = \frac{\text{Yield}_{\text{scenario}} - \text{Yield}_{\text{baseline}}}{\text{Yield}_{\text{baseline}}} \times 100\% ,
\]
high d-index and prediction deviations (PDs) below 2% for both varieties (Table 3). Similarly, grain yield was adequately simulated with low RMSE of 730 kg ha$^{-1}$ for SAMMAZ-16 and 725 kg ha$^{-1}$ for SAMMAZ-26 with PDs below 6%. The comparison of predicted and observed above ground biomass for both varieties indicated good performance. However, the variety SAMMAZ-26 had the least statistical errors with RMSE 1990 kg ha$^{-1}$ and d-index value of 0.95. Higher model efficiency (EF) values were estimated with variety SAMMAZ-26 for all parameters compared to SAMMAZ-16 variety (Table 3). We found the model’s performance satisfactory based on the closeness of fit between observed and simulated parameters evaluated, thereby suggesting that the model is robust and near accurate to make wider assessments across different environments under study. These results are in agreement with previous findings from the same agro-ecologies of Nigeria$^5,53,66,67$.

**Projected trends in minimum and maximum temperatures.** The thirty-year temperature projection under the medium (RCP 4.5) and a high (RCP 8.5) emission scenarios for the future climates (mid- and end-century) in the three locations indicated significant increases in temperatures, compared to baseline (Figs. 2,

| Parameter                           | Number of experiments | Simulated | Observed | Prediction deviation (%) | RMSE     | d-index | EF    |
|-------------------------------------|-----------------------|-----------|----------|--------------------------|----------|---------|-------|
| **SAMMAZ-16**                       |                       |           |          |                          |          |         |       |
| Number of days to anthesis          | 4                     | 59        | 58       | 1.7                      | 1.03     | 0.67    | −0.10 |
| Number of days to maturity          | 4                     | 104       | 104      | 0.0                      | 1.39     | 0.90    | 0.56  |
| Grain yield at harvest (kg ha$^{-1}$)| 4                     | 3414      | 3278     | 4.1                      | 750      | 0.95    | 0.79  |
| Above ground biomass (kg ha$^{-1}$) | 4                     | 10,471    | 8977     | 16.6                     | 2535     | 0.91    | 0.45  |
| **SAMMAZ-26**                       |                       |           |          |                          |          |         |       |
| Number of days to anthesis          | 4                     | 62        | 62       | 0.0                      | 1.94     | 0.83    | 0.30  |
| Number of days to maturity          | 4                     | 108       | 109      | −0.9                     | 1.28     | 0.97    | 0.89  |
| Grain yield at harvest (kg ha$^{-1}$)| 4                     | 3538      | 3752     | −5.7                     | 725      | 0.96    | 0.83  |
| Above ground biomass (kg ha$^{-1}$) | 4                     | 10,244    | 10,058   | 1.8                      | 1990     | 0.95    | 0.70  |

Table 3. Comparisons of simulated and observed mean values on days to anthesis, days to maturity, grain yield, and above ground biomass for model evaluation with their respective statistical indices for the calibrated maize varieties.
Figure 3. Thirty years seasonal minimum temperature for baseline (1980–2009) and ensemble mid–century (2040–2069) and end of century (2070–2099) periods under RCP4.5 (left) and RCP8.5 (right) in SGS, NGS and SS. Extremes on whiskers (two lines outside the box) encompass the range between lowest and highest values, the box spans the interquartile range, extremes of the box encompass the range between the 25 and 75% quartiles, and the horizontal line within each box section shows the median. Circles located outside the whiskers referred to as outliers.

Figure 4. Minimum (a) and maximum (b) temperature change from the baseline period for four GCMs under RCP4.5 and RCP8.5 at Abuja, Zaria and Kano in Nigeria for mid-century period.
All GCMs show increases as indicated by the maximum and minimum temperatures for all the four GCMs (Figs. 4, 5). Multi-model GCM ensemble projections have been recommended for climate change impact studies to take care of uncertainties embedded within GCMs\(^*\). Based on the GCM ensemble outputs (Table 4), both the minimum and maximum temperatures increase gradually in time from the mid-century period to the end of the century in all locations. However, the RCP8.5 scenario projected the highest increase in temperature compared to RCP4.5 within each period for all locations.

Table 4. Baseline and simulated ensemble annual climatic changes for rainfall, minimum and maximum temperatures for mid-century and end-of-century under RCP4.5 and RCP8.5 relative to the baseline data in SGS, NGS and SS of Nigeria.

|                | Abuja in SGS | Zaria in NGS | Kano in SS |
|----------------|--------------|--------------|------------|
| **Baseline**   |              |              |            |
| Rainfall (mm)  | 1540.8       | 998.1        | 752.8      |
| %              | 1.21         | 1.85         | 2.05       |
| **Mid-century**|              |              |            |
| RCP4.5         | 18.68        | 18.38        | 21.28      |
| Rainfall (mm)  | 1.23         | 1.85         | 2.05       |
| %              | 2.40         | 2.75         | 3.28       |
| RCP8.5         | 0.15         | 0.03         | 0.15       |
| Rainfall (mm)  | 2.45         | 2.15         | 2.75       |
| %              | 3.00         | 3.15         | 3.85       |
| **End-of-century** |            |              |            |
| RCP4.5         | 31.10        | 21.28        | 151.38     |
| Rainfall (mm)  | 2.00         | 2.95         | 6.63       |
| %              | 2.88         | 4.48         | 4.35       |
| RCP8.5         | 50.13        | 66.08        | 49.95      |
| Rainfall (mm)  | 3.28         | 6.63         | 6.65       |
| %              | 4.48         | 4.75         | 4.55       |

3). All GCMs show increases as indicated by the maximum and minimum temperatures for all the four GCMs (Figs. 4, 5). Multi-model GCM ensemble projections have been recommended for climate change impact studies to take care of uncertainties embedded within GCMs\(^*\). Based on the GCM ensemble outputs (Table 4), both the minimum and maximum temperatures increase gradually in time from the mid-century period to the end of the century in all locations. However, the RCP8.5 scenario projected the highest increase in temperature compared to RCP4.5 within each period for all locations.
In Abuja in the SGS, the minimum temperature is projected to increase by 1.8 °C in the mid-century and 2.3 °C by the end-century under RCP4.5, meanwhile under RCP8.5 minimum temperature will rise by 2.5 °C in the mid-century and 4.5 °C by the end-century compared to baseline. The maximum temperature was projected to increase by 1.7 and 2.23 °C in the mid- and end-century, respectively, compared to the baseline period under the RCP4.5 scenario. Under the RCP8.5 scenario, the maximum temperature was expected to increase by 2.2 and 3.9 °C in the mid- and end-century periods, respectively.

In Zaria in the NGS, the minimum and maximum temperatures will increase by 2.4 and 2.2 °C in the mid-century, and 3.0 and 2.8 °C at the end-century under RCP4.5 compared to baseline period. Under high emission scenario (RCP8.5), the minimum and maximum temperatures were projected to increase by 3.2 and 2.8 °C in the mid-century, and increase by 5.0 and 4.5 °C by the end of century compared to baseline period.

In Kano in the SS, the projections under RCP 4.5 indicates minimum and maximum temperatures will increase by 2.1 and 2.0 °C in the mid-century and by 2.9 and 2.6 °C by end-century, respectively. Under RCP 8.5, the minimum and maximum temperatures will increase by 2.9 and 2.7 °C, respectively, in the mid-century while projected increase by end-century will be 4.8 and 4.4 °C for minimum and maximum temperatures, respectively. These results agree with previous reports that indicated future warming of the air in the different parts of Nigeria. The temperature increases in our study fall within the ranges reported by Niang et al., who projected temperature increase to exceed 2 °C by 2050 across much of Africa and to reach between 3 and 6 °C by the end of the century. Our results showed that the temperature changes vary spatially and increase from the SGS to the SS. This temperature distribution is consistent with those predicted for Nigeria by Abiodun et al. They reported increase in temperature in all the ecological zones, with the higher value between 1 and 4 °C in the SS.

In all the study areas, the minimum temperature increases faster than that of the maximum temperature under both RCPs. Our findings agreed with Dike et al. who found that the magnitude of the increasing trend of minimum temperature is higher when compared with the increasing trend in maximum temperature over Nigeria. They stated that, minimum temperature increased at a rate of 0.51 °C per decade during 1971–2013, which by far exceeds the 0.17 °C per decade increase in maximum temperature. Analysis by Melel et al. revealed that daily minimum temperatures will increase more rapidly than daily maximum temperatures leading to the increase in the daily mean temperatures and a greater likelihood of extreme events and these changes could have detrimental effects on grain yield. High night temperature (minimum temperature in the range of 22–25 °C) could contribute to the lower yield of maize crops grown in the humid tropics because of higher rate of respiration. Nightly weight losses by whole plant averaged 40% of daily weight gain. According to Hatfield, maize grain yields decreased from 84 to 100% because of exposure to high night time temperatures and disruption of the polination process as evidenced by the large reduction in kernels per ear. During the grain-filling period, however, exposure to higher night temperatures shortened the grain-filling period by increasing the rate of senescence.

Projected changes in seasonal rainfall. Figure 6 presents the seasonal changes in rainfall computed from baseline to future climates for each GCM under both RCP4.5 and 8.5 scenarios. Based on the ensemble GCMs (Table 4), the seasonal rainfall is expected to increase in all study areas, for both RCPs, with the higher increases in the SS. The change in rainfall, increases in time from mid- to end-of-century in all the locations under RCP8.5. However, under the RCP4.5 scenario, the rainfall increase is limited with the slight decrease (0.3%) for SS from mid-century to the end of century. With the ensemble GCM, the largest projected mean rainfall increases of 10.6% in the mid-century and 20.1% in the end of century were expected in the SS zone under RCP8.5. Under both RCP4.5 and RCP8.5 an increase in rainfall is consistently projected to be lower for SGS during both the mid- and end-century periods. In this agro-ecology, the increase in rainfall ranged between 0.03% in the mid-century and 3.28% in the end-century, both under RCP8.5. The study by Shiru et al. also reported a significant increase in seasonal rainfall in the rainy season over 20% in most parts of the northern Nigeria. Adhikari et al. observed that large uncertainty exists in projecting precipitation, and changes would range from −15 to +27% by 2060s in Africa. This projected increase in rainfall in the Guinea and Sudan savanna may pose a risk for annual flooding which may affect crop performance.

Projected impact of climate change on maize yield. Tables 5 and 6 shows the simulated maize yield with the baseline (1980–2009) and relative yield change in the mid-century (2040–2069) and end-century (2070–2099) under RCP4.5 and RCP8.5 scenarios. Irrespective of variety, the simulated ensemble of four GCMs showed a consistent decline in maize yield for both future climates relative to the baseline period in all locations. The two maize varieties performed differently in each agro-ecological zone. In SGS, relative to the baseline, the grain yield of SAMMAZ-26 is expected to decrease by 14 and 16% under RCP4.5 and RCP8.5, respectively, in the mid-century. The declines are 17% (RCP4.5) and 37% (RCP8.5) by the end of century. The grain yield of SAMMAZ-16 will decrease by 15% under RCP4.5 and 19% under RCP8.5 in the mid-century. Yield decrease of 21% (RCP4.5) and 42% (RCP8.5) are projected for the end of century. Future maize grain yields simulated for the SGS also shows consistent differences between the two varieties. Grain yield of SAMMAZ-26 will decrease by 9% under RCP4.5 and 14% under RCP8.5 during the mid-century. The decrease will be 13% under RCP4.5 and 32% under RCP8.5 by the end of the century period. For variety SAMMAZ-16, the yields are expected to decrease by 13 and 19%, under RCP4.5 and RCP8.5, respectively, in the mid-century. By the end of century yield will decrease by 18% under RCP4.5 and 38% under RCP8.5. In SS, the results shows that future yields of maize also differ strongly between the two varieties. Relative to the baseline climate, grain yield of SAMMAZ-26 will reduce by 18% under RCP4.5 and 25% under RCP8.5 in the mid-century. For end-of-century yield will reduce by 23% and 43% under RCP4.5 and RCP8.5, respectively. For SAMMAZ16, the yield is expected to decrease by 19% for RCP4.5 and 28% for RCP8.5 in mid-century. The estimated yield reduction of SAMMAZ-16 is 26% under RCP4.5 and more than 46% for RCP8.5 by the end of century.
Figure 6. Rainfall change in percentage from the baseline period for four general circulation models under RCP4.5 and RCP8.5 at Abuja, Zaria and Kano in Nigeria for mid-century (a) and end-of-century (b) periods.

Table 5. Baseline and simulated grain yield (kg ha\(^{-1}\)) of different maize varieties and the relative yield change (%) at mid-century in three agro-ecologies of Nigeria.

| Location   | Variety | Baseline (1980–2009) | RCP4.5     | RCP8.5     |
|------------|---------|-----------------------|------------|------------|
|            |         |                       | GCMs ensemble | Relative yield change | GCMs ensemble | Relative yield change |
| Abuja in SGS | SAMMAZ-16 | 4242 | 3592 | − 15 | 3406 | − 20 |
|             | SAMMAZ-26 | 4593 | 4050 | − 14 | 3837 | − 16 |
| Zaria in NGS | SAMMAZ-16 | 4791 | 4159 | − 13 | 3890 | − 19 |
|             | SAMMAZ-26 | 4859 | 4417 | − 9 | 4172 | − 14 |
| Kano in SS  | SAMMAZ-16 | 4606 | 3724 | − 19 | 3323 | − 28 |
|             | SAMMAZ-26 | 4383 | 3612 | − 18 | 3287 | − 25 |

Table 6. Baseline and simulated grain yield (kg ha\(^{-1}\)) of different maize varieties and the relative yield change (%) at end-century in three agro-ecologies of Nigeria.

| Location   | Variety | Baseline (1980–2009) | RCP4.5     | RCP8.5     |
|------------|---------|-----------------------|------------|------------|
|            |         |                       | GCMs ensemble | Relative yield change | GCMs ensemble | Relative yield change |
| Abuja in SGS | SAMMAZ-16 | 4242 | 3351 | − 21 | 2479 | − 42 |
|             | SAMMAZ-26 | 4593 | 3806 | − 17 | 2896 | − 37 |
| Zaria in NGS | SAMMAZ-16 | 4791 | 3955 | − 18 | 2995 | − 38 |
|             | SAMMAZ-26 | 4859 | 4245 | − 13 | 3291 | − 32 |
| Kano in SS  | SAMMAZ-16 | 4606 | 3434 | − 26 | 2444 | − 47 |
|             | SAMMAZ-26 | 4383 | 3392 | − 23 | 2519 | − 42 |
Higher percentage reduction in maize yield was predicted by the end of century compared to the middle future climate. Ensemble grain yield decline was between 9 and 19% under RCP4.5 and between 14 and 28% under RCP8.5 in the mid–century. In the end of century, yield reductions were between 13 and 26% under RCP4.5 and 32–47% under RCP8.5. Thus, ensemble grain yield change of between − 9 and − 47% in our study falls within the wide ranges (− 98 to + 16%) of climate change impact reported for SSA37. Roudier et al.28 found that the response of crop yield to climate change in West Africa can vary from − 50 to + 90% in a selection of 16 publications. This range is even wider in the review made by Müller et al.79 which showed that projected impacts relative to current African production levels range from − 100 to + 168%.

Based on the comparative study of water and N stress under current and future climate change scenarios (Figs. 7, 8), the effects of future water and N stress on the crop were determined to be less throughout the growing season. This could be due to the increase in rainfall predicted in this study (Tables 5, 6) which is anticipated to significantly reduce water stress and enhance N uptake on maize production in both future climates. The larger reduction in grain yield in the late future production system could be from the intensified heat stress due to increases in maximum temperature (ranged 3.85–4.48 °C) and minimum temperature (ranged 4.48–4.95 °C) across the locations. This agrees with previous reports that indicated the greatest reduction in maize yield is due to increase in temperature than a decrease in rainfall30,80–82. A study by Tesfaye et al.43 under hotter and drier climate change scenarios in South Africa showed significant yield reductions of local maize varieties by 21, 33 and 50% when temperature increased by 1, 2 and 4 °C, respectively. Similarly, Lobell and Burke40 showed that an increase in temperature by 2 °C would result in a greater reduction in maize yields than a decrease in precipitation by 20%. Traore et al.46 also estimated maize grain yield reductions of between 51 and 57% under current farmers’ practices for southern Mali. In Nigeria, Abiodun et al.70 stated that the warming increases with latitudes, with the lowest warming over the southern region and the highest at the northern region. The southern regions receive lower warming than the interior because the cooling effect from the Atlantic Ocean reduces the warming near the coast. Hence, the northern stations are expected to be warmer than southern stations, therefore, more yield reduction in the Sudan savanna.

Grain yield reduction due to climate change vary spatially over the three study areas. Under both RCPs, the effect was more pronounced in the SS in both mid- and end-centuries, while the least decline in yield was observed in the NGS where the predicted increase in temperature was higher under both RCPs in two centuries. This is probably due to the better soil condition in the NGS that could reduce the adverse effect of the higher temperatures. Similarly, Sowunmi and Akintola83, concluded that Guinea savannah zone is suitable for maize production regarding good soil and temperature. In contrary, another study in Nigeria indicated that yield reduction increases from the southern Guinea savanna to the Sudan savanna. They projected that an increase in temperature by 4 °C reduced maize yields by 11.7%, 19.7% and 21.6% in the SGS, NGS and Semi-Arid, respectively, at 330 ppm CO2 concentration2.

Under both RCPs, the results shows that, the predicted temperature increase is likely to have the biggest adverse effect on yields of both varieties at the end of the century in all the three study sites. However, the simulated reduction in grain yield would be lower using SAMMAZ-26 in both climate change scenarios compared to the SAMMAZ-16. This suggests that the drought-tolerant variety would perform better at both future climate periods compared to non-drought-tolerant variety. Our results are consistent with findings of Cairns et al.36 who reported that drought tolerant varieties are more resilient to the effects of high temperature due to climate change in SSA.

The high yield reductions in the range of − 13 to − 23% under RCP4.5 and − 32 to − 42% under RCP8.5 observed for the drought-tolerant variety by the end of the century across the study areas highlighted the need to breed maize varieties and hybrids that combine tolerance to drought and heat stress. This is because drought and heat stress occur simultaneously in farmers’ fields. The breeding strategies in maize that had been adopted so far have focused on improvement of each stress separately24. Cairns et al.36 suggested that the genetic control of drought, heat, and combined drought and heat tolerance are largely independent of each other. Preliminary results of maize evaluated under the Drought Tolerant Maize for Africa (DTMA) project revealed that tolerance to drought stress does not necessarily confer tolerance to heat stress or combine drought and heat stress, which have implications to breed for adaptation to climate change in maize production systems in SSA36. This is because higher temperatures are often associated with increases in evapotranspiration and a reduction in soil moisture levels which hasten the onset and severity of drought stress, especially in rainfed drylands33,84. This study suggests that breeding maize for combine drought and heat stress could be an effective adaptation strategy in dealing with the adverse effects of high temperature in the future climate change.

Conclusion

This study evaluated the impacts of climate change on maize production in northern Nigeria in two future time periods (mid- and end-centuries) compared to a baseline period (1980–2009), under RCPs 4.5 and 8.5 climate change emission scenarios. The climate projections for major maize growing zones in Nigeria showed rise in temperatures. Our climate modelling results suggest that with ensemble GCM, both the minimum and maximum temperatures will increase from the mid-century period to the end of the century in all locations. The annual mean temperature under RCP8.5 scenario was the highest compared with RCP4.5 within each century period for all locations. Rainfall is expected to increase at all the study areas for both RCPs, with the higher increases of 10.6% in the mid-century and 20.1% in the end of century in the SS. As projected by the ensemble GCMs in combination with 2 RCPs and DSSAT model, climate change will result in reduction of yield of between 9 and 28% for the mid-century (2040–2069) and between 13 and 47% for end of the century (2070–2099), depending on the environment and variety, with farmers in the Sudan savanna environment having more negative impact. Results shows that the use of improved and drought-tolerant variety as adaptation strategy can reduce the
negative impact of climate change. On average, the yield difference between SAMMAZ-26 and SAMMAZ-16 is 2% under RCP4.5 and up to 4% under RCP8.5 during the mid-century, while in the end of century, the average yield difference between the two varieties is 4% and 5% under RCP4.5 and RCP8.5, respectively, across the three study areas. Though the yield reduction due to climate change was less for the drought-tolerant variety compared to the non-drought tolerant variety, the high yield reduction of the drought-tolerant variety suggests that breeders should develop varieties that combine tolerance to drought with that of heat to withstand the impacts of increased temperatures in the agro-ecological zones of northern Nigeria.

Figure 7. Comparison of baseline and future model water stress at each growing stage: Abuja in the SGS (a), Zaria in the NGS (b) and Kano in the SS (c) using DSSAT output. (For mid-and -end-centuries, the stresses were from four GCMs within each location). EME emergence, EJU end of juvenile, BOF beginning of flowering, SIL 75% silking, BGF beginning of grain feeling, EGF end of grain feeling and MAT maturity.
Figure 8. Comparison of baseline and future model nitrogen stress at each growing stage: Abuja in the SGS (a), Zaria in the NGS (b) and Kano in the SS (c) using DSSAT output. (For mid- and end-centuries, the stresses were from four GCMs within each location). EME emergence, EJU end of juvenile, BOF beginning of flowering, SIL 75% silking, BGF beginning of grain feeling, EGF end of grain feeling and MAT maturity.
Data availability

The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

Received: 4 December 2020; Accepted: 8 April 2021
Published online: 26 April 2021

References

1. FAOSTAT. Food and Agriculture Organization of the United Nations. http://faostat.fao.org. (2018). Retrieved 22 Mar 2020.
2. Ezeaku, I. E., Okechukwu, E. C. & Aba, C. Climate change effects on maize production in Nigeria and strategies for mitigation. Asian J. Sci. Technol. 5, 865–871 (2014).
3. Badu-Apaku, B. et al. Gains in grain yield of early maize cultivars developed during three breeding eras under multiple environments. Crop Sci. 55, 527–539 (2015).
4. Shehu, B. M. et al. Balanced nutrient requirements for maize in the Northern Nigerian Savanna: Parameterization and validation of QFERTS model. Field Crop Res. 241, 107585 (2019).
5. Adnan, A. A. et al. Using CERES-Maize model to determine the nitrogen fertilization requirements of early maturing maize in the Sudan savanna of Nigeria. J. Plant Nutr. 40, 1066–1082 (2017).
6. Oikeh, S. O., Chude, V. O., Kling, G. J. & Horst, W. J. Comparative productivity of nitrogen-use efficient and nitrogen-inefficient maize varieties and traditional grain sorghum in the moist savanna of West Africa. Afr. J. Agric. Res. 2, 112–118 (2007).
7. Dugas, I. V., Kamara, A. Y. & Omoigui, L. O. Infestation of crop fields by Striga species in the savannas of northeast Nigeria. Agric. Ecosyst. Environ. 116, 251–254 (2006).
8. Kamara, A. Y. et al. Mitigating Striga hermonthica parasitism and damage in maize using soybean rotation, nitrogen application, and Striga-resistant varieties in the Nigerian savannas. Exp. Agric. 56, 1–13 (2020).
9. Kamara, A. Y., Ewansiha, S. U. & Menkir, A. Assessment of nitrogen uptake and utilization in drought tolerant and Striga resistant tropical maize varieties. Arch. Agron. Soil Sci. 60, 195–207 (2014).
10. Brown, M. E. Markets, climate change, and food security in West Africa. Environ. Sci. Technol. 43, 8016–8020 (2009).
11. Lobell, D. B., Bänziger, M., Magorokosho, C. & Vivek, B. Nonlinear heat effects on African maize as evidenced by historical yield trials. Nat. Clim. Change 1, 42–45 (2011).
12. Liu, J. et al. A spatially explicit assessment of current and future hotspots of hunger in Sub-Saharan Africa in the context of global change. Glob. Planet. Change 64, 221–235 (2008).
13. Tesfaye, K. et al. Maize systems under climate change in sub-Saharan Africa: Potential impacts on production and food security. Int. J. Clim. Change Strateg. Manag. 7, 247–271 (2015).
14. Tigchelaar, M., Battisti, D. S., Naylor, R. L. & Ray, D. K. Future warming increases probability of globally synchronized maize production shocks. Proc. Natl. Acad. Sci. U.S.A. 115(6644–6649), 2018. https://doi.org/10.1073/pnas.1718031115 (2018).
15. Zhao, C. B. et al. Temperature increase reduces global yields of major crops in four independent estimates. Proc. Natl. Acad. Sci. U.S.A. 114, 9326–9331 (2017).
16. Cairn, J. E. et al. Maize production in changing climate: Impacts, adaptation, and mitigation strategies. Adv. Agron. 114, 1–58 (2012).
17. Mayer, L. I., Rattalino Edreira, J. I. & Maddonni, G. A. Oil yield components of maize crops exposed to heat stress during early and late grain-filling stages. Crop Sci. 54, 2236–2250 (2014).
18. Rezaei, E. E., Webber, H., Gaiser, T., Naab, J. & Ewert, F. Heat stress in cereals: Mechanisms and modelling. Eur. J. Agron. 64, 98–113 (2015).
19. Bitla, C. E. & Gerats, T. Plant tolerance to high temperature in a changing environment: Scientific fundamentals and production of heat stress–tolerant crops. Front. Plant Sci. 4, 273 (2013).
20. Olupido, E. Towards Enhancing the Adaptive Capacity of Nigeria: A Review of the Country's State of Preparedness for Climate Change Adaptation (Heinrich Boll Foundation, 2010).
21. BNRCRC. Climate change scenarios for Nigeria: Understanding biophysical impacts. Climate Systems Analysis Group University of Cape Town (BNRCRC), Rondebosch South Africa. http://nigeriaclimatchange.org/BNRCRCScenariosFINALJan30.pdf. (2011). Retrieved 8 May 2020.
22. Blanc, E. The impact of climate change on crop yields in Sub-Saharan Africa. Am. J. Clim. Change 1, 1–13 (2012).
23. Omotosho, J. B., Agele, S. O., Balogun, I. A. & Adelisun, E. A. Climate variability, crop–climate modeling and water ecophysiology research: implications for plant's capacities for stress acclimation, yield production and food security. In International Conference on Agricultural, Ecological and Medical Sciences (AEMS-2014) UK, London, July 3–4 (2014).
24. Amanchukwu, R. N., Anamdi-Ali, T. & Ololube, N. P. Climate change education in Nigeria: The role of curriculum review. Education 5, 71–79 (2015).
25. Jalloh, A. et al. (eds) West African Agriculture and Climate Change: A Comprehensive Analysis (International Food Policy Research Institute (IFPRI) Research Monograph, 2013).
26. Shiru, M. S. et al. Projection of meteorological droughts in Nigeria during growing seasons under climate change scenarios. Sci. Rep. 10, 10107. https://doi.org/10.1038/s41598-020-67146-8 (2020).
27. Badu-Apaku, B. et al. Performance of tropical early-maturing maize cultivars in multiple stress environments. Can. J. Plant Sci. 90, 831–852 (2010).
28. Meseka, S., Menkir, A., Bossey, B. & Mengesa, W. Performance assessment of drought tolerant maize hybrids under combined drought and heat stress. Agron. 8, 274 (2018).
29. Adebayo, M. A. & Menkir, A. Assessment of hybrids of drought tolerant maize (Zea mays L.) inbred lines for grain yield and other traits under stress managed conditions. Niger J. Genet. 28, 19–23 (2014).
30. Mis, R. R., Zaman-Allah, M., Sreenivasulu, N., Trethowan, R. & Varshney, R. K. Integrated genomics, physiology and breeding approaches for improving drought tolerance in crops. Theor. Appl. Genet. 125, 625–645 (2012).
31. Akande, A., Costa, A. C., Mateu, J. & Henriques, R. Geospatial analysis of extreme weather events in Nigeria (1985–2015) using self-organizing maps. Adv. Meteorol. 2017, 8576130. https://doi.org/10.1155/2017/8576130 (2017).
32. Blázquez, M., Setimela, P. S., Hodson, D. & Vivek, B. Breeding for improved abiotic stress tolerance in maize adapted to southern Africa. Agric. Water Manag. 208, 212–224 (2016).
33. Tesfaye, K. et al. Potential benefits of drought and heat tolerance for adapting maize to climate change in tropical environments. Clim. Risk Manag. 19, 106–119 (2018).
34. Lahmar, R., Battono, B. D., Lamso, D., Guero, Y. & Tittonell, P. Tailoring conservation agriculture technologies to West African semi-arid zones: Building on traditional local practices for soil restoration. Field Crop. Res. 132, 158–167 (2012).
35. Akumaga, U., Tarhule, A., Piani, C., Traore, B. & Yusuf, A. Utilizing process-based modeling to assess the impact of climate change on crop yields and adaptation options in the Niger River Basin, West Africa. Agron. 8, 11 (2018).
36. Cairns, J. E. et al. Identification of drought, heat and combined drought and heat tolerance maize in (Zea mays L.). Crop Sci. 53, 1335–1346 (2013).
37. Chisanga, C. B., Phiri, E. & Chimene, V. R. N. Climate change impact on maize (Zea mays L.) yield using crop simulation and statistical downscaling models: A review. Sci. Res. Essays 12, 167–187 (2017).
38. Fredua, B. S. et al. Sensitivity of maize yield in smallholder systems to climate scenarios in semi-arid regions of West Africa: Accounting for variability in farm management practices. Agron. 9, 639 (2019).
39. Jones, P. G. & Thornton, P. K. The potential impacts of climate change on maize production in Africa and Latin America in 2055. Glob. Environ. Change 13, 51–59 (2003).
40. Traore, B. et al. Modelling cereal crops to assess future climate risk for family food self-sufficiency in southern Mali. Field Crop Res. 201, 133–145 (2017).
41. Abera, K., Crespo, O., Ahmed, J. S. & Mequaint, F. Simulating the impact of climate change on maize production in Ethiopia, East Africa. Environ. Syst. Res. 7, 4. https://doi.org/10.1186/s40068-018-0107-7 (2018).
42. Sangotegbe, N. S., Odebode, S. O. & Onikoyi, M. P. Adaptation strategies to climate change by food crop farmers in Oke-Ogun area of South Western Nigeria. J. Agric. Ext. 16, 119–131 (2012).
43. Obasi, I. O. & Uwanekwu, G. A. Effect of climate change on maize production in Nigeria. J. Agric. Econ. Rural Dev. 2, 22–25 (2015).
44. Ajiere, S. I. & Nwagbara, M. O. Effect of climate change on maize (Zea mays) and cassava (Manihot esculenta) yields in selected States of South Eastern Nigeria. J. Agric. Crops 4, 8–15 (2018).
45. Oparinde, L. O. & Okogbue, E. C. Analysis of climate-related risk and maize production in southwest, Nigeria. Sci. Pap. Ser. Manag. Econ. Agric. Rural Dev. 18, 287–298 (2018).
46. Oluwasemire, K. O. & Alabi, S. O. Ecological impact of changing rainfall pattern, soil processes and environmental pollution in Nigerian Sudan and northern Guinea Savanna agro-ecological zones. Niger. J. Soil Res. 5, 23–31 (2004).
47. Shehu, B. M., Jibrin, J. M. & Samindi, A. M. Fertility status of selected soils in the Sudan Savanna Biome of Northern Nigeria. Int. J. Soil Sci. 10, 74–83 (2015).
48. Dawai, U. M., Dikko, A. U., Noma, S. S. & Aliyu, U. Heavy metals and physicochemical properties of soils in kano urban agricultural lands. Niger. J. Basic Appl. Sci. 21, 239–246 (2013).
49. Aminu, Z. & Jaiyeoba, I. A. An assessment of soil degradation in Zaria area, Kaduna State, Nigeria. Ife Res. Publ. Geogr. 13, 27–37 (2015).
50. Ogunwole, J. O., Babalola, O. A., Oyinlola, E. Y. & Raji, B. A. A pedological characterization of soils in the Samaru area of Nigeria. Niger. J. Basic Appl. Sci. 21, 239–246 (2013).
51. Ahmed, Y. A., Aderonke, M. & Oyewo, S. O. Health impact of leachates from illegal dumpsites: Case study of Kubwa Abuja, Nigeria. J. Agric. Oil Food Chem. 32–37 (FAO/NSPFS, 2006).
52. Ojanuga, A. G. Agroecological Zones of Nigeria Manual 32–37 (FAO/NSPF, 2006).
53. Tofa, I. A. et al. Modeling planting-date effects on intermediate-maturing maize in contrasting environments in the Nigerian Savanna: An Application of DSSAT Model. Agron. 10, 871 (2020).
54. Rosenzweig, C. et al. Protocols for AgMIP Regional Integrated Assessments version 7.0. 1–94. https://agmip.org/wp-content/uploads/2018/08/AgMIP-Protocols-for-Regional-Integrated-Assessment-v7-0–20180218-1-iolrupdf-compressed.pdf (2016). Retrieved 19 Aug 2020.
55. AgMIP Guide for Running the Agricultural Model Inter-comparison and Improvement Project (AgMIP) Climate Scenarios Generation Tools with R in Windows (AgMIP, 2013).
56. Diaz-Nieto, J. & Wilby, R. L. A comparison of statistical downscaling and climate change factor methods; impacts on low flows in the River Thamass, United Kingdom. Clim. Change 69, 245–268 (2005).
57. Chisanga, C. B., Phiri, E., Chinene, V. R. N. & Chabala, B. M. Projecting maize yield under local-scale climate change scenarios using crop models: Sensitivity to sowing dates, cultivar, and nitrogen fertilizer rates. Food Energy Secur. 0, 1–17 (2020).
58. Hoogenboom, G. et al. Decision Support System for Agrotechnology Transfer (DSSAT) Version 4.7 (DSSAT Foundation, 2017).
59. Jones, J. W. et al. The DSSAT cropping system model. Eur. J. Agron. 18, 235–265 (2003).
60. Jones, J. W. & Kiniry, J. R. CERES-Maize: A Simulation Model of Maize Growth and Development 194 (Texas A & M University Press, 1986).
61. Ritchie, J. T., Singh, U., Godwin, D. C. & Bowen, W. T. Cereal growth, development and yield. In Understanding Options for Agricultural Production (eds Tsuij, G. Y. et al.) 79–98 (Kluver Academic Publishers, 1998).
62. Jones, J. W., Hoogenboom, G., Wilkens, P. W., Porter, C. H., & Tsuij, G. Y. Decision Support System for Agrotechnology Transfer Version 4.5. Vol. 3. DSSAT v4.5: ICASA Tools (2010).
63. FAO. Guidelines for Soil Description 4th Edition. Food and Agriculture Organization of the United Nations (FAO Viale delle Terme di Caracalla, 2006).
64. NSPF. Nigerian Seed Portal Initiative. https://www.seedportal.org.ng/ (2020). Retrieved 13 Oct 2020.
65. Eyre, B. et al. Impacts of 1.5 versus 2.0 °C on cereal yields in the West African Sudan Savanna. Environ. Res. Lett. 13, 034014. https://doi.org/10.1088/1748-9326/aaab40 (2018).
66. Gungula, D. T., Kling, J. G. & Togun, A. O. CERES-Maize predictions of maize phenology under nitrogen-stressed conditions in Nigeria. Agron. J. 95, 892–899 (2003).
67. Jibrin, M. J., Kamara, A. Y. & Ekeleme, F. Simulating planting date and cultivar effects on dryland maize production using CERES-Maize Model. Afr. J. Agric. Res. 7, 5530–5536 (2012).
68. Araya, A. et al. Evaluating the impact of future climate change on irrigated maize production in Kansas. Clim. Risk. Manag. 17, 134–139 (2017).
69. Niang, I. et al. Africa. In: Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part B: Regional Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (eds. Barros, V. R. et al.) (Cambridge University Press, 2014).
70. Abiodun, B. J., Lawal, K. A., Salami, A. T. & Abatan, A. A. Potential influences of global warming on future climate and extreme events in Nigeria. Reg. Environ. Change 13, 477–491 (2013).
71. Dike, V. N., Lin, Z., Wang, Y. & Nnanchi, H. Observed trends in diurnal temperature range over Nigeria. Atmos. Ocean. Sci. Lett. 12, 131–139 (2019).
72. Meehl, G. A. et al. Global climate projections. In Climate Change 2007: The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change (eds. Solomon, S. et al.) (Cambridge University Press, 2007).
73. Quinn, F. M. Night respiration of a maize crop in the lowland humid tropics. J. Appl. Ecol. 18, 497–506 (1981).
74. Hatfield, J. L. Increased temperatures have dramatic effects on growth and grain yield of three maize hybrids. Agric. Environ. Lett. 1, 150006 (2016).
75. Shiru, M. S., Shahid, S., Chung, E.-S., Alias, N. & Scherer, L. A MCDM-based framework for selection of general circulation models and projection of spatio-temporal rainfall changes: A case study of Nigeria. Atmos. Res. 225, 1–16 (2019).
76. Adhikari, U., Nejadhashemi, A. P. & Woznicki, S. A. Climate change and eastern Africa: A review of impact on major crops. Food Energy Secur. 4, 110–132 (2015).
77. Parry, M. L., Rosenzweig, C., Iglesias, A., Livermore, M. & Fischer, G. Effects of climate change on global food production under SRES emissions and socio-economic scenarios. Glob. Environ. Change 14, 53–67 (2014).
78. Roudier, P., Sultan, B., Quirion, P. & Berg, A. The impact of future climate change on West African crop yields: What does the recent literature say?. Glob. Environ. Change 21, 1073–1083 (2011).
79. Müller, C., Cramer, W., Hare, W. L. & Lotze-Campen, H. Climate change risks for African agriculture. *Proc. Natl. Acad. Sci.* **108**, 4313–4315 (2011).
80. Lobell, D. B. & Burke, M. B. On the use of statistical models to predict crop yield responses to climate change. *Agric. For. Meteorol.* **150**, 1443–1452 (2010).
81. Adiku, S. G. K. *et al.* Climate change impacts on West African agriculture: An integrated regional assessment. In *Handbook of Climate Change and Agroecosystems: The Agricultural Model Intercomparison and Improvement Project (AgMIP) Integrated Crop and Economic Assessments-Joint Publication with the American Society of Agronomy, Crop Science Society of America, and Soil Science Society of America* (eds Rosenzweig, C. & Hillel, D.) 25–73 (Imperial College Press, 2015).
82. Ahmad, I., Ahmad, B., Boote, K. & Hoogenboom, G. Adaptation strategies for maize production under climate change for semi-arid environments. *Eur. J. Agron.* **115**, 126040. [https://doi.org/10.1016/j.eja.2020.126040](https://doi.org/10.1016/j.eja.2020.126040) (2020).
83. Sowunmi, F. A. & Akintola, J. O. Effect of climatic variability on maize production in Nigeria. *Res. J. Environ. Earth Sci.* **2**, 19–30 (2010).
84. Stevens, T. & Madani, K. Future climate impacts on maize farming and food security in Malawi. *Sci. Rep.* **6**, 36241. [https://doi.org/10.1038/SREP36241](https://doi.org/10.1038/SREP36241) (2016).

**Acknowledgements**
This work was funded by Bill and Melinda Gates Foundation (BMGF) through International Institute of Tropical Agriculture (IITA) under the Project Taking Maize Agronomy to Scale in Africa (TAMASA) with Grant no. OPP1113374. We would also like to thank the Nigerian Meteorological Agency (NIMET) for providing climate data and the staff of Agronomy unit of IITA, Kano office for their support in collecting the experimental data for this research study.

**Author contributions**
Conceptualization, A.I.T, A.Y.K. and B.A.B; Formal analysis, A.I.T and J.F.B.; Methodology, A.I.T, A.Y.K., F.M.A. and B.A.B; Writing—original draft, A.I.T and A.Y.K.; Writing—review & editing, A.I.T, A.Y.K., B.A.B, F.M.A. and J.F.B.

**Competing interests**
The authors declare no competing interests.

**Additional information**
**Correspondence** and requests for materials should be addressed to A.I.T.

**Reprints and permissions information** is available at [www.nature.com/reprints](http://www.nature.com/reprints).

**Publisher’s note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit [http://creativecommons.org/licenses/by/4.0/](http://creativecommons.org/licenses/by/4.0/).

© The Author(s) 2021