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*CORRESPONDENCE

Manje Gowda
✉ m.gowda@cgiar.org
Yoseph Beyene
✉ y.beyene@cgiar.org

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Corrigendum: Testcross performance and combining ability of intermediate maturing drought tolerant maize inbred lines in Sub-Saharan Africa

Kulai Amadu Manigben^{1,2,3}, Yoseph Beyene^{1*}, Vijay Chaikam¹,
Pangirayi B. Tongoona², Eric Y. Danquah², Beatrice E. Ifie²,
Isaiah Aleri¹, Andrew Chavangi¹, Boddupalli M. Prasanna¹
and Manje Gowda^{1*}

¹International Maize and Wheat Improvement Center (CIMMYT), World Agroforestry Centre (ICRAF), United Nations Avenue, Nairobi, Kenya, ²West Africa Centre for Crop Improvement (WACCI), University of Ghana, Accra, Ghana, ³Maize Improvement Program (MIP), The Council for Scientific and Industrial Research (CSIR)-Savanna Agricultural Research Institute, Tamale, Ghana

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A Corrigendum on

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In the published article, there was an error in **Figure 1** and **3** as published. **Figures 1** and **3** were interchanged.

The corrected **Figure 1** and its caption are shown below:

The corrected **Figure 3** and its caption are shown below:

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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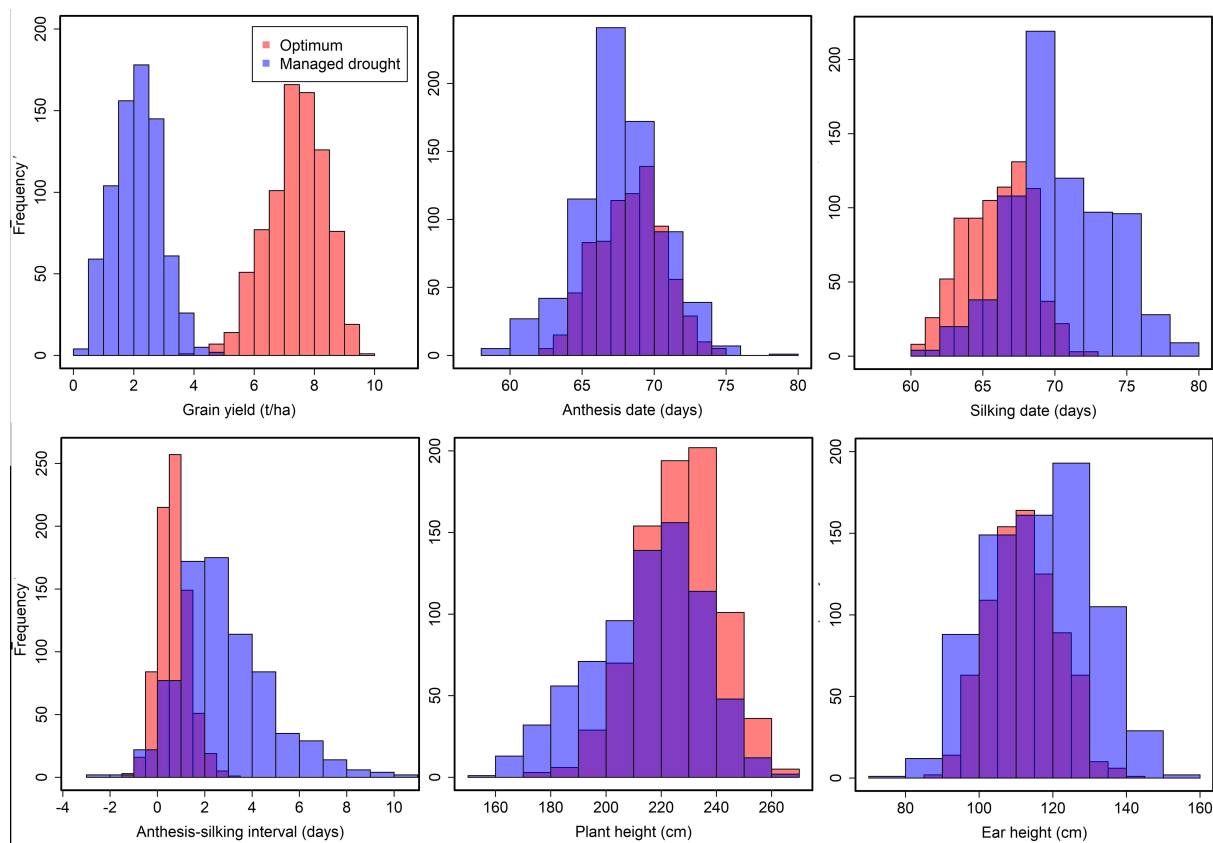


FIGURE 1
Frequency distribution of grain yield, anthesis date, silking date, anthesis–silking interval, plant height, and ear height recorded under managed drought and optimum conditions. Blue color denotes traits measured under drought stress and orange color denotes trait performance under optimum condition.

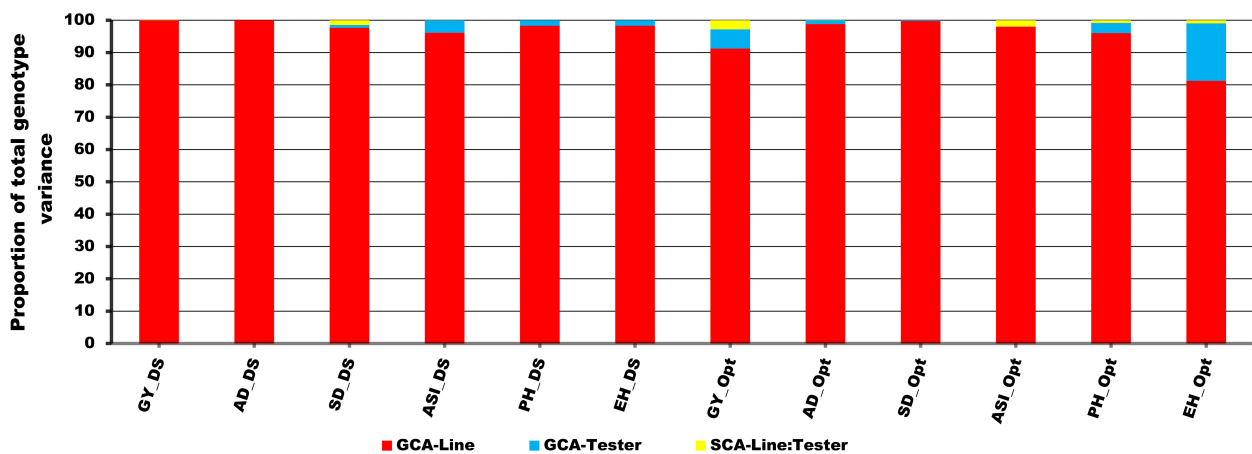


FIGURE 3
Proportional contribution of GCA-Line, GCA-Tester, and SCA-Line by Tester interaction to total genotype variance of testcrosses for GY and other secondary traits under drought (DS), optimum (Opt), and across all environments (ACR) conditions. The lower bar denoted by red color indicates the GCA-Line; the middle bar denoted by sea blue represents the GCA-Tester, and the upper bar denoted by yellow indicates the SCA-Line by Tester interaction.