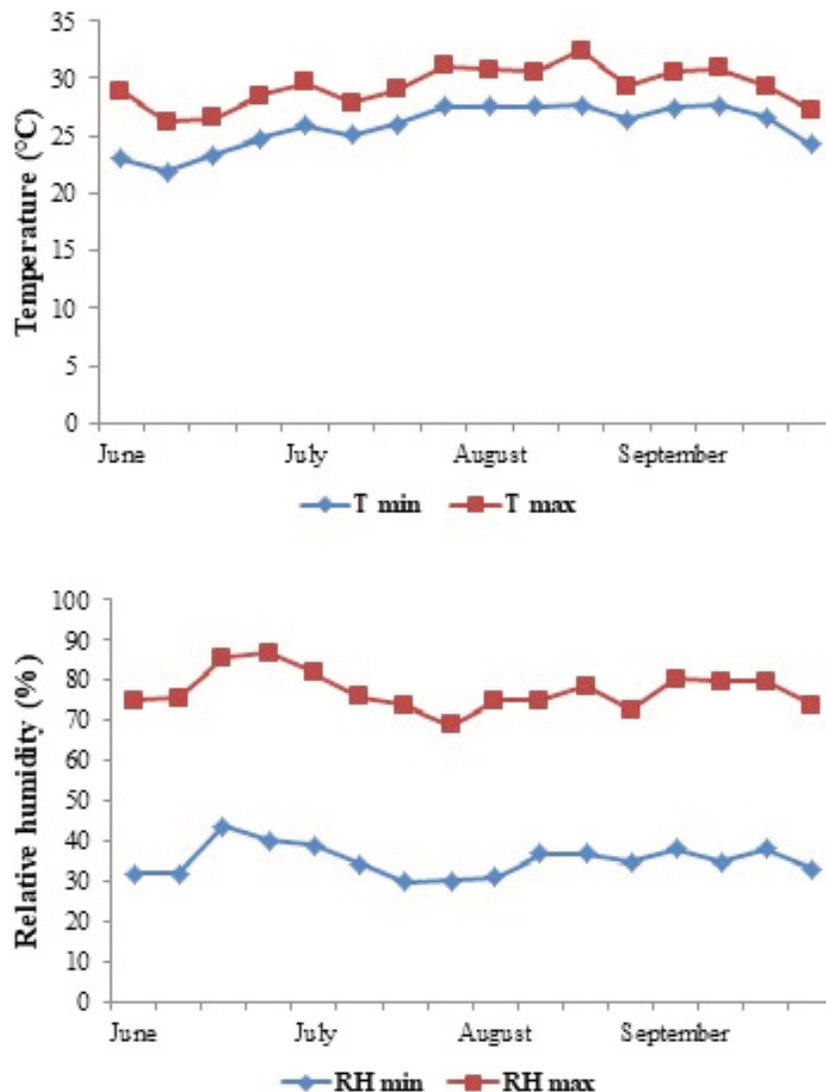


Morphological diversity of floral traits in Tunisian *Capsicum annuum* landraces

Marwa Chouikhi*, Riadh Ilahy, Imen Tlili, Sonia Barbouchi and Thouraya R'him

Laboratory of Horticulture, National Institute of Agronomic Research of Tunisia, University of Carthage, Hédi Karray Street, 2049 Ariana, Tunisia. ing.marwa.chouihki@gmail.com, bn.riadh@gmail.com, imen_tlili2008@yahoo.fr, barbouchisonia@gmail.com, thouraya.rhim@yahoo.fr

* Corresponding author: ing.marwa.chouihki@gmail.com Tel.: (+216)26521919



Supplementary Figure S1. Temperature (°C) and relative humidity (%) data recorded by the Teboulba, Monastir weather station, located closest to the field trials.



© 2025 by the authors. Licensee Italian Society for Horticultural Science (Società di Ortoflorofrutticoltura Italiana; SOI), Sesto Fiorentino (Firenze), Italy. This work is an open access article distributed under a Creative Commons Attribution-NonCommercial (CC BY NC) 4.0 International License (<http://creativecommons.org/licenses/by-nc/4.0/>).