## **ERRATUM**



## Erratum to: Responses to Single and Combined Application of Humic Acid and Silicon Under Water Stress on Strawberry

Kübra Korkmaz<sup>1</sup> D · Ibrahim Bolat<sup>1</sup> O · Sema Karakas<sup>2</sup> O · Murat Dikilitas<sup>3</sup>

Published online: 2 September 2022

 $@ The \ Author(s), under \ exclusive \ licence \ to \ Springer-Verlag \ GmbH \ Deutschland, ein \ Teil \ von \ Springer \ Nature \ 2022$ 

## **Erratum to:**

Erwerbs-Obstbau 2022

https://doi.org/10.1007/s10341-022-00692-9

In this article, Fig. 1, Fig. 2 and the figure legends were incorrect. The figures should have appeared as shown below. The original article has been corrected.

The online version of the original article can be found under https://doi.org/10.1007/s10341-022-00692-9

Ibrahim Bolat ibolat@harran.edu.tr

Sema Karakas skarakas@harran.edu.tr

Murat Dikilitas m.dikilitas@harran.edu.tr

- Faculty of Agriculture, Department of Horticulture, Harran University, Sanlıurfa, Turkey
- Faculty of Agriculture, Department of Soil Science and Plant Nutrition, Harran University, Sanlıurfa, Turkey
- Faculty of Agriculture, Department of Plant Protection, Harran University, Sanhurfa, Turkey



188 K. Korkmaz et al.

Fig. 1 a Membrane permeability (MP), b chlorophyll content (Chl), c leaf relative water content (LRWC), **d** stomatal conductance (SC), e and leaf temperature (LT) at different irrigation levels and applications. Within each column, means followed by the different letters are significantly by the Duncan test at P<0.05. 100%, 70%, and 40% of the field capacity. Control nutrient solution at 0 (without HA or Si), HA humic acid, Si sodium silicate, HA + Si humic acid and sodium silicate combination

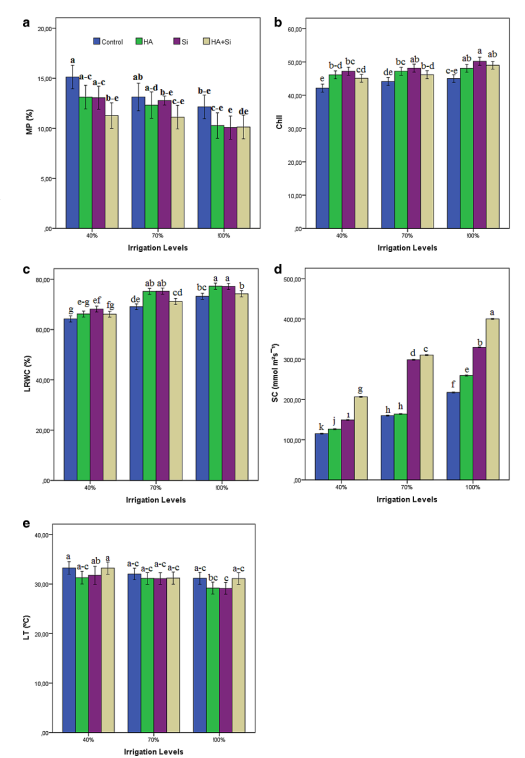




Fig. 2 a L-proline and b malon-dialdehyde (MDA) at different irrigation levels and applications. Within each column, means followed by the different letters are significantly by the Duncan test at P < 0.05. 100%, 70%, and 40% of the field capacity. *Control* nutrient solution at 0 (without HA or Si), HA humic acid, Si sodium silicate, HA + Si humic acid and sodium silicate combination

