Supplemental material of the article TSAF-D-15-00478:

TITLE

Morpho-anatomical and physiological traits of two Bougainvillea genotypes trained to two shapes under deficit irrigation

AUTHORS

Chiara Cirillo, Veronica De Micco, Youssef Rouphael, Angela Balzano, Rosanna Caputo, Stefania De Pascale*



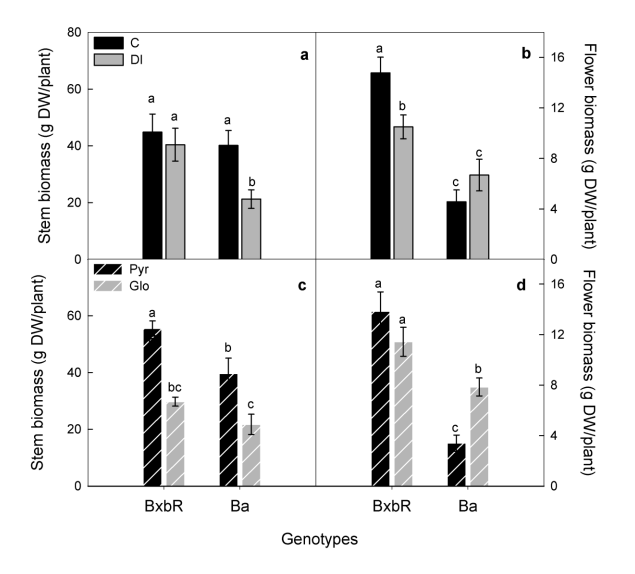


Fig. S1.

Effect of the interaction between genotype [BxbR=B. x buttiana 'Rosenka' ;Ba=B. 'Lindleyana' (=B. 'Aurantiaca')] and irrigation treatment (C=control; DI= deficit irrigation) (a, b) and between genotype and canopy shape (Pyr=pyramid; Glo=globe) (c, d) on plant stem (a, c) and flower (b, d) biomass. Mean values and standard errors are shown. Different letters correspond to significantly different values (P \leq 0.05).



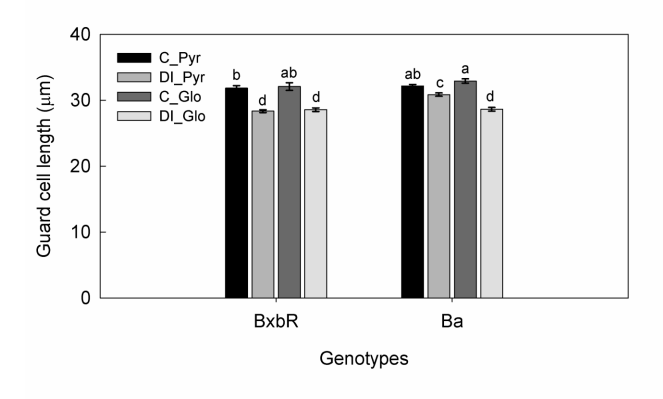


Fig. S2.

Effect of the interaction among genotype [BxbR=*B*. x *buttiana* 'Rosenka'; Ba= *B*. 'Lindleyana' (=*B*. 'Aurantiaca')], irrigation treatment (C=control; DI= deficit irrigation) and canopy shape (Pyr=pyramid; Glo=globe) on the length of stomata guard cells of two potted *Bougainvillea* genotypes. Mean values and standard errors are shown. Different letters correspond to significantly different values (P≤0.05).