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

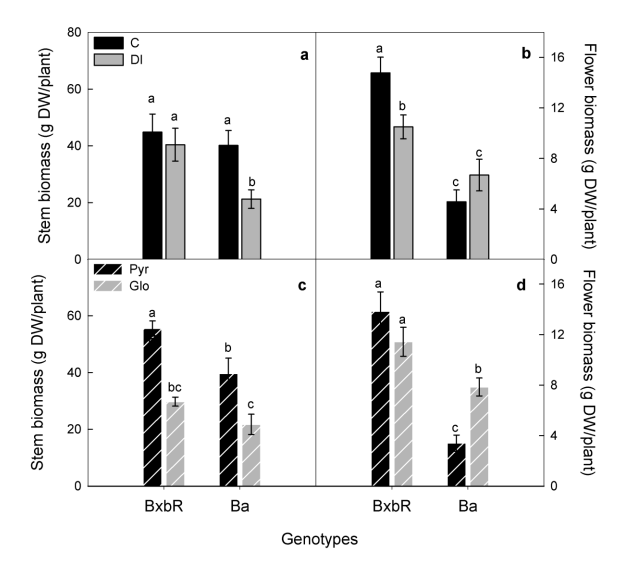
TITLE

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\*

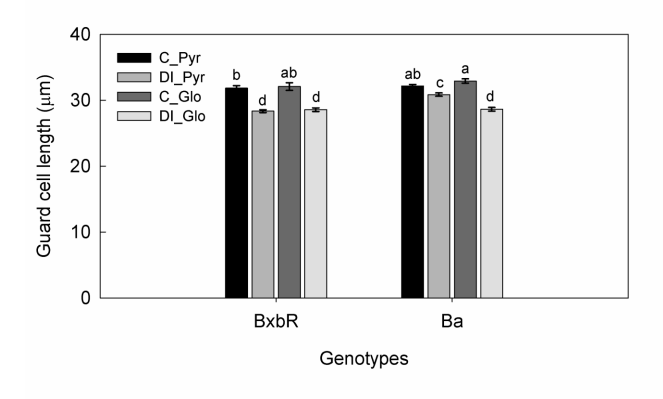




## Fig. S1.

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).