

Figure S1. Relation of maximum, medium and minimum temperature (a) and humidity (b); vapor pressure deficit (VPD) (c), stomatal conductance (d) during drought stress (06/18/17-07/17/17) and injury of quizalofop (e) in generation F_0 of *Eragrostis plana* in green house. CHK (no stress), DRY (drought), QZA (quizalofop-p-ethyl), and DRYxQZA (drought followed by quizalofop-p-ethyl). 2017

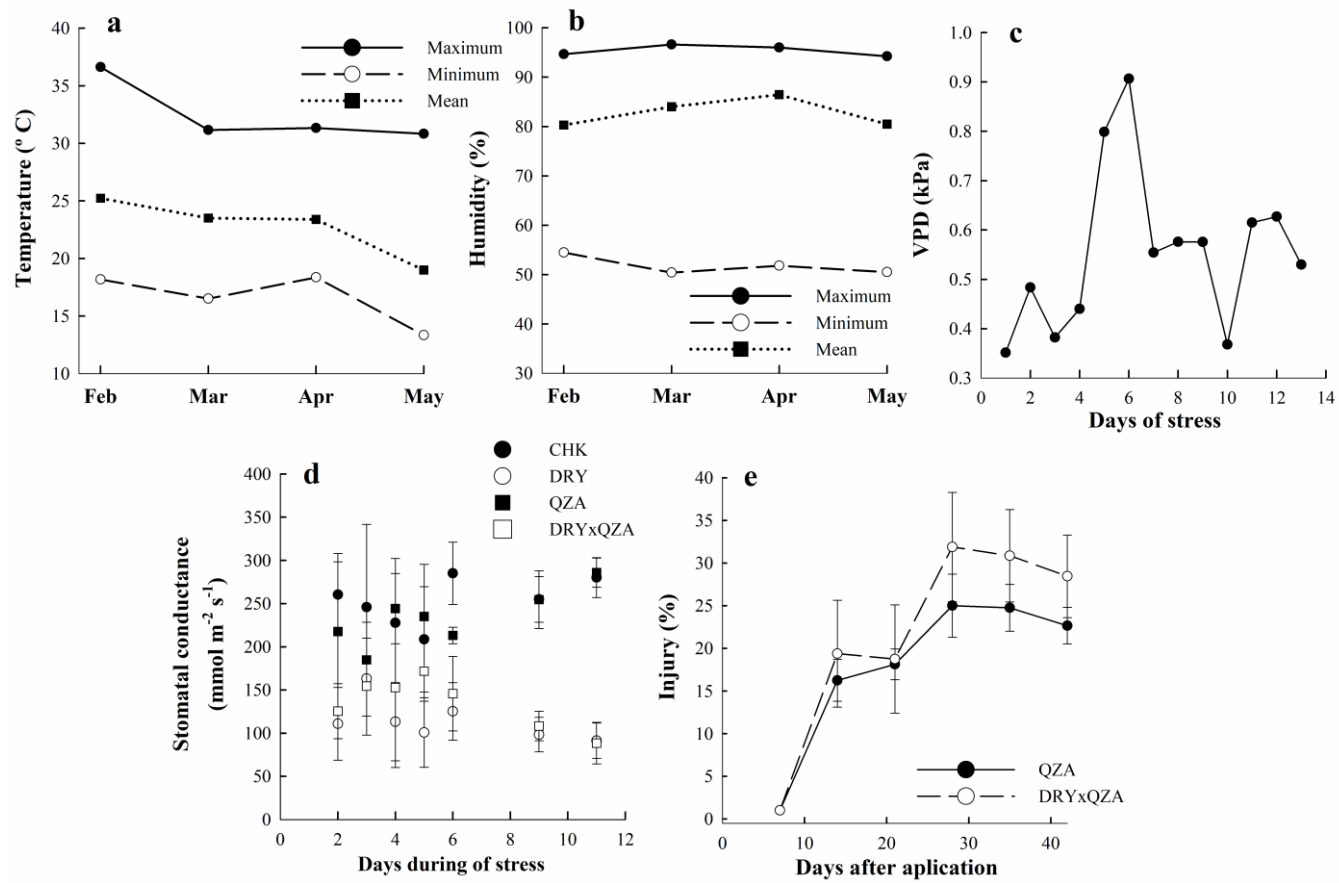


Figure S2. Relation of maximum, medium and minimum temperature (a) and humidity (b); vapor pressure deficit (VPD) (c) and stomatal conductance (d) during drought stress (04/06/18-04/18/18); injury of glyphosate (e) in generation **F**₁ of *Eragrostis plana* in green house. CHK (no stress), DRY (drought), QZA (quizalofop-p-ethyl), and DRY×QZA (drought followed by quizalofop-p-ethyl). 2018