

# Supplementary Materials: Genotypic Variation under Fe Deficiency Results in Rapid Changes in Protein Expressions and Genes Involved in Fe Metabolism and Antioxidant Mechanisms in Tomato Seedlings (*Solanum lycopersicum* L.)

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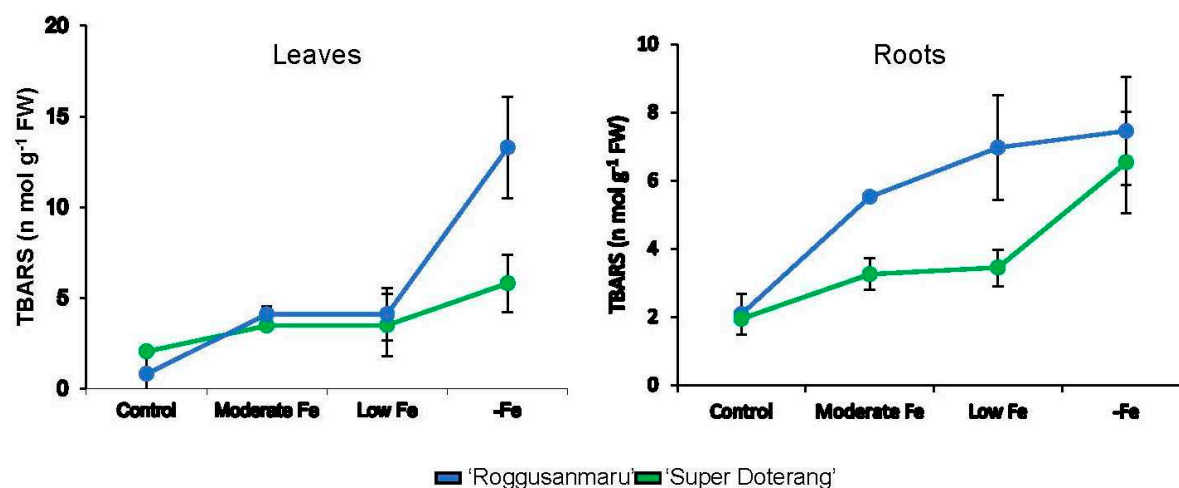


Figure S1. Oxidative damage in the form of thiobarbituric acid reactive substances (TBARS) in “Roggusanmaru” and “SuperDoterang” tomato cultivars. Plants were grown in Fe-sufficient (control); moderate Fe; low Fe; and Fe-deficient (-Fe) hydroponic conditions for 10 days. Color lines represent Mean  $\pm$  SE of four biological replicates.