



Additional File 3.- (A) Carrizo control sprouts (25°C); (B) Carrizo plants subjected to heat stress for 10 days; (C) sprouts on control (right) and heat-stressed (left) Carrizo plants; (D) Cleopatra control sprouts; (E) Cleopatra plants subjected to heat stress for 10 days; (F) sprouts on control (right) and heat-stressed (left) Cleopatra plants; (G) Integral sprouts (%) of Carrizo and Cleopatra seedlings subjected to heat stress for 10 days. Asterisks denote statistical significance at $p \leq 0.05$.