

Figure S1. Dynamics of R_d of *C. camphora* seedlings under different water treatments. Values are means \pm SE ($n=3-4$). Treatments: WW (well-watered), DS (drought stress), FS (flooding stress), FDF (flooding–drought alternation).

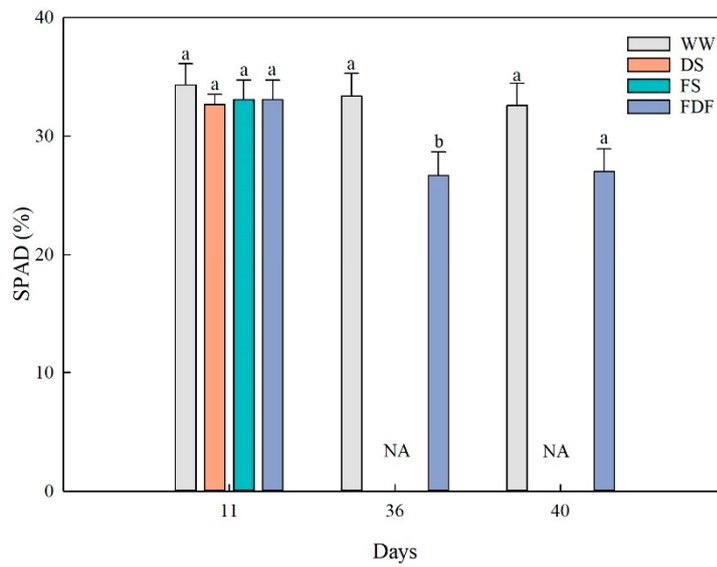


Figure S2. SPAD of *C. camphora* seedlings under different water treatments. Values are means \pm SE ($n=3-4$). NA means no data available. Different letters on a data indicate significant difference between treatments ($p < 0.05$). Treatments: WW (well-watered), DS (drought stress), FS (flooding stress), FDF (flooding–drought alternation).

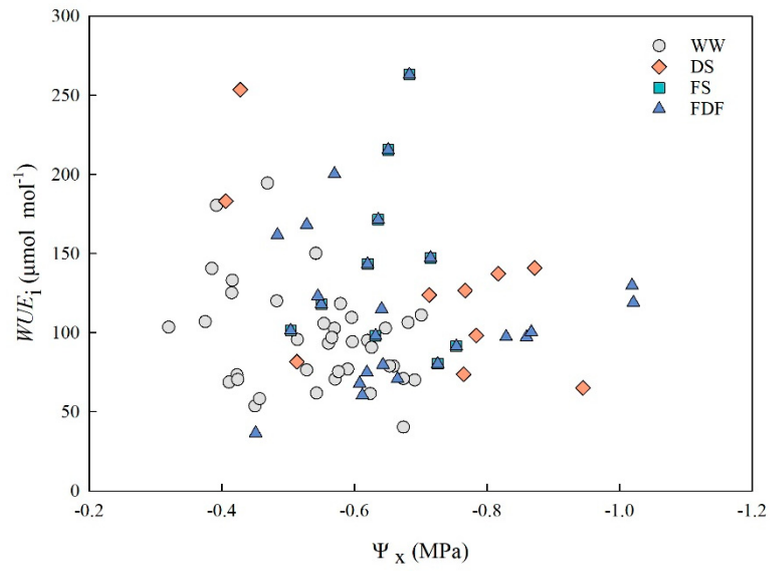


Figure S3. WUE_i as a function of Ψ_x under different water treatments. Treatments: WW (well-watered), DS (drought stress), FS (flooding stress), FDF (flooding–drought alternation).

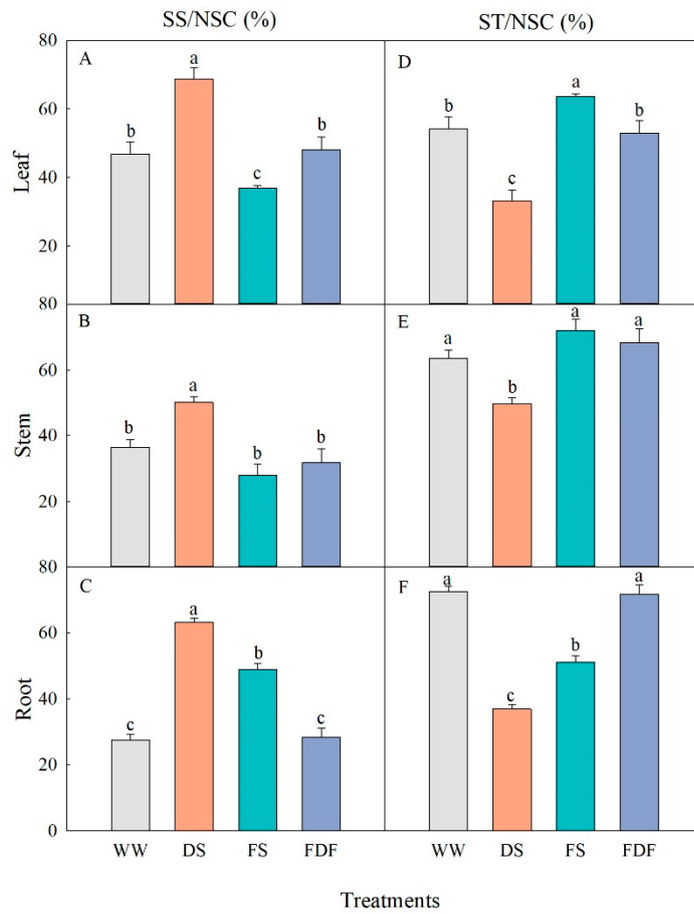


Figure S4. SS/NSC of leaf (**A**), stem (**B**), root (**C**) and ST/NSC of leaf (**D**), stem (**E**), root (**F**) under different treatments. Values are means \pm SE (n=3–4). Different letters indicate significant difference between different water treatments ($p < 0.05$). Treatments: WW (well-watered), DS (drought stress), FS (flooding stress), FDF (flooding–drought alternation)