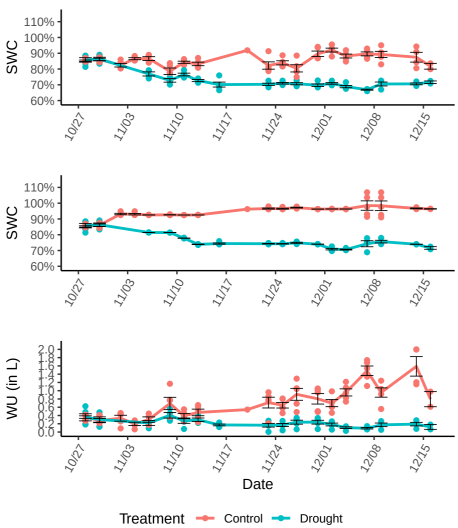
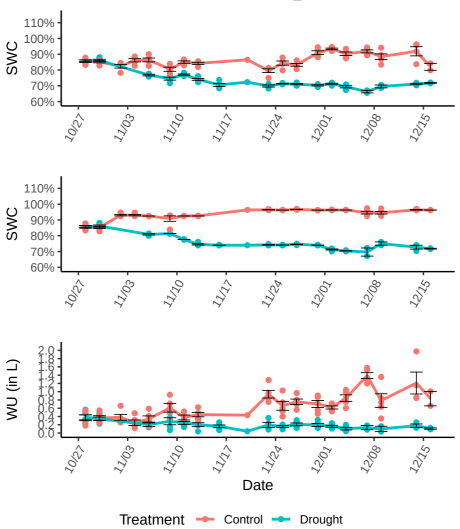
SWC & WU of acerifolia\_9018

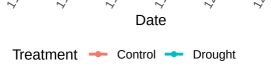


SWC & WU of aestivalis\_T52

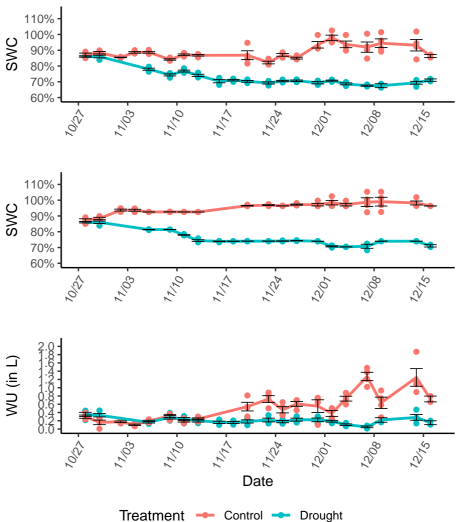


SWC & WU of arizonica\_b40-14 110% -100% 90% 80% 70% 60% 110% 100% 90% 80% 70% 60% 11/10+ 17/1/ 17/03-WU (in L) 17/03+ 1508-Date **Treatment** Control Drought

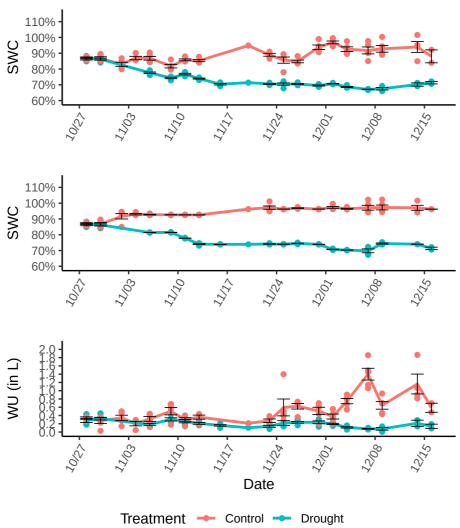
SWC & WU of berlandieri\_9031 110% -100% 90% 80% 70% 60% 110% 100% 90% 80% 70% 60% 11/10+ 17/03-17/1/ WU (in L)



SWC & WU of berlandieri\_9035

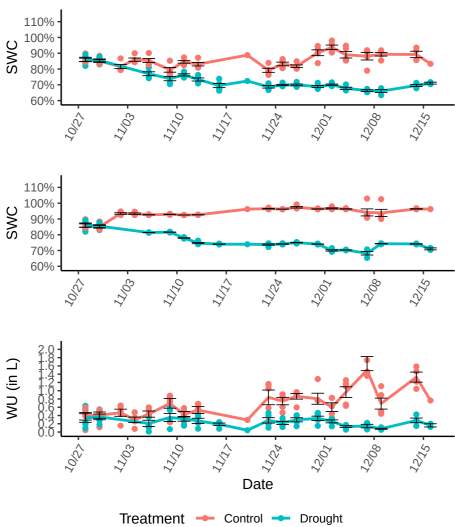


SWC & WU of cinerea\_b42-34

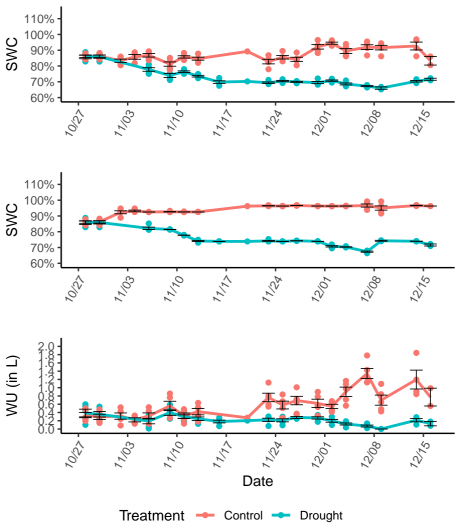


SWC & WU of girdiana\_SC2 110% -100% 90% 80% 70% 60% 101/1/ 1/24 11/03-1 110% 100% 90% 80% 70% 60% 10/1/0+ 1/24-77/03-WU (in L) Date Treatment Control Drought

SWC & WU of monticola\_TX6704

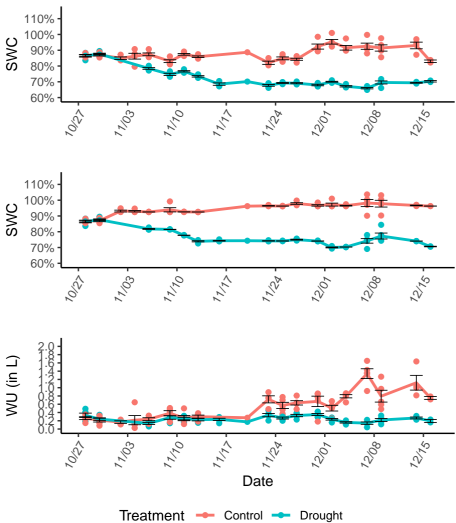


SWC & WU of mustangensis\_T48



SWC & WU of riparia\_NY1 110% -100% 90% 80% 70% 60% 11/10+ 10/2/2 110% 100% 90% 80% 70% 60% 10/1/ 1,703 + 17/1/ 1/2 12/01 WU (in L) 17/03 Date Treatment Control Drought

SWC & WU of riparia\_TXNM0821



SWC & WU of rupestris\_Vru42 110% -100% 90% 80% 70% 60% 10/2/2 110% -100% 90% 80% 70% 60% 11/10+ 17/03+ 17/1/ WU (in L) 1703-1110 Date **Treatment** Control Drought

SWC & WU of vulpina\_V60-96

