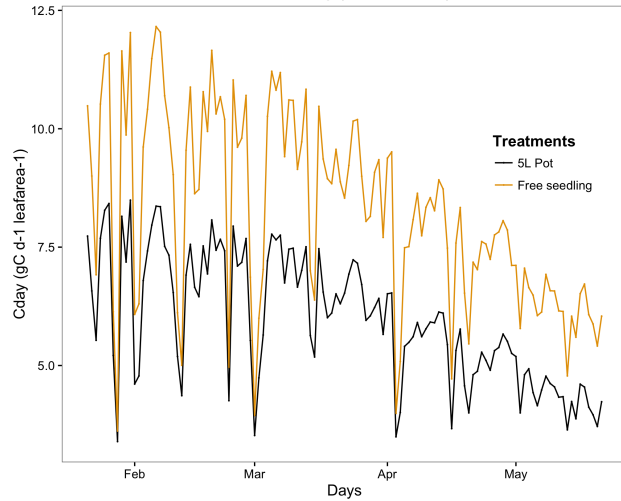
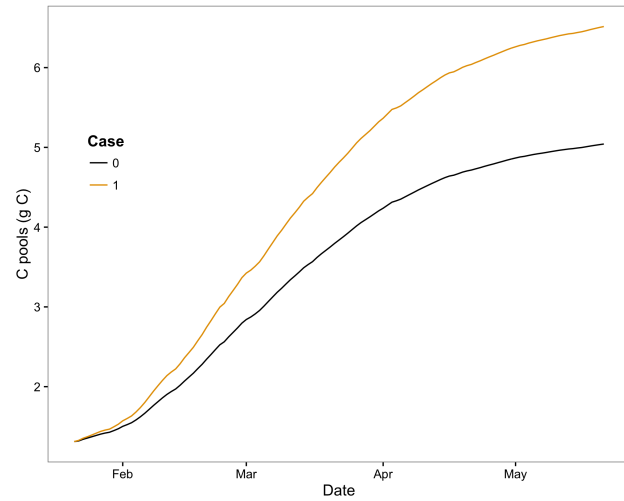


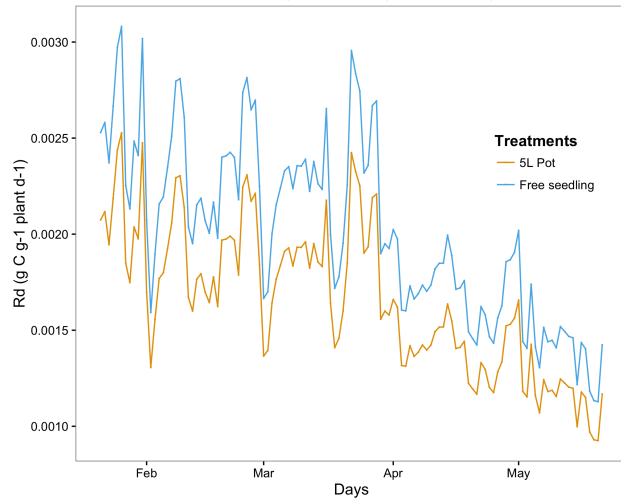
Case 1: Cday (5L pot -> Free)



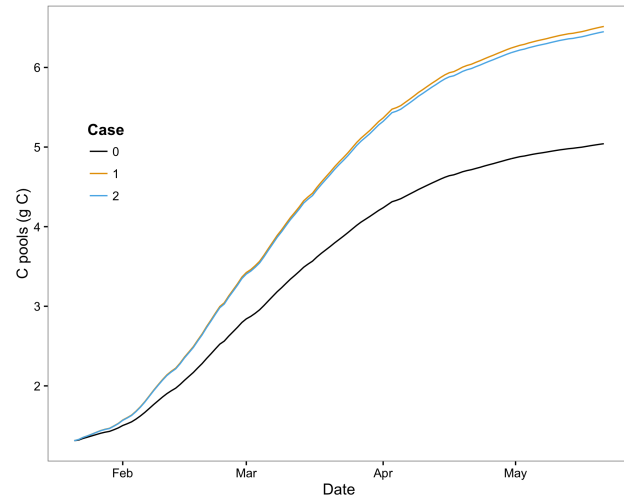
Stem biomass



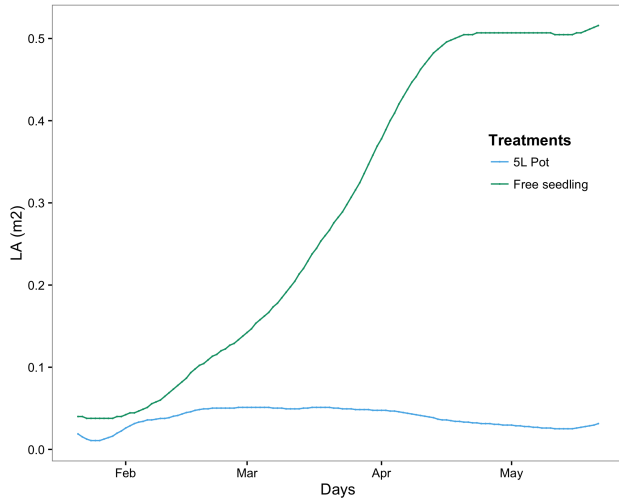
Case 2: Day respiration (5L pot -> Free)



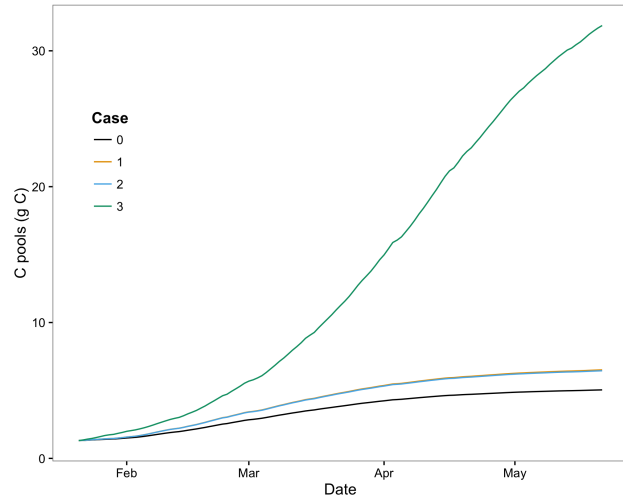
Stem biomass



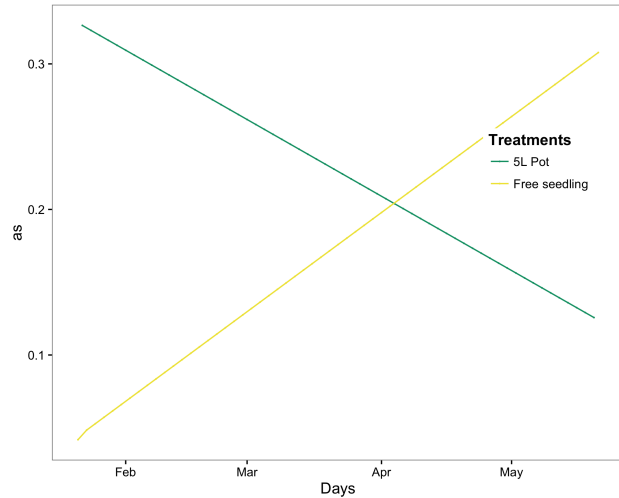
Case 3: Leaf area (5L pot -> Free)



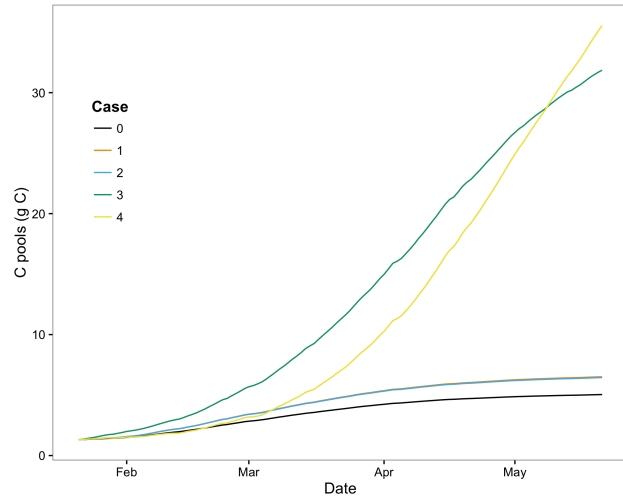
Stem biomass



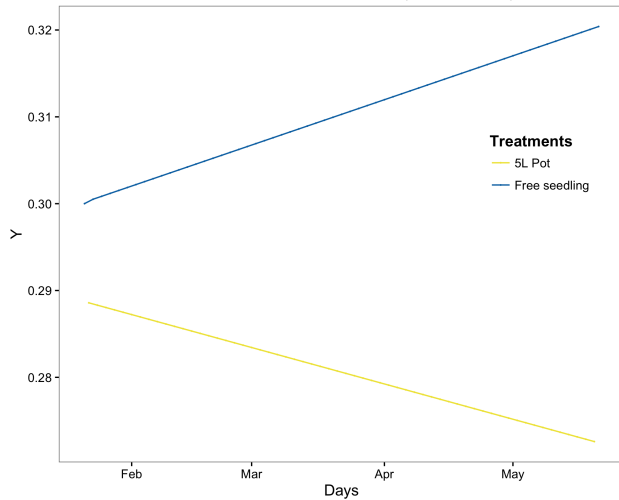
Case 4 : Modelled coefficient, as (5L pot -> Free)



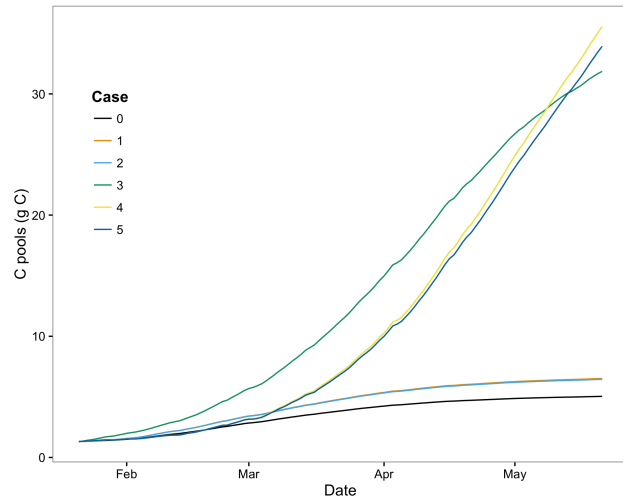
Stem biomass



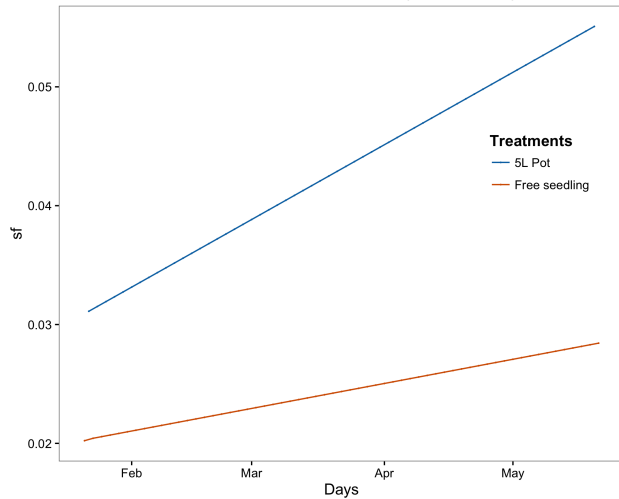
Case 5 : Modelled coefficient, Y (5L pot -> Free)



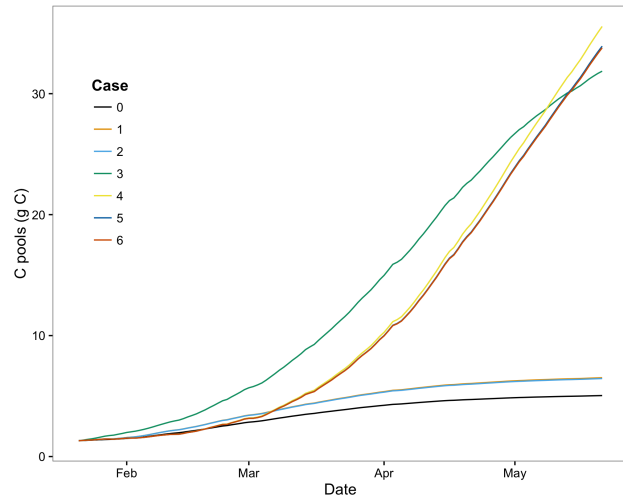
Stem biomass



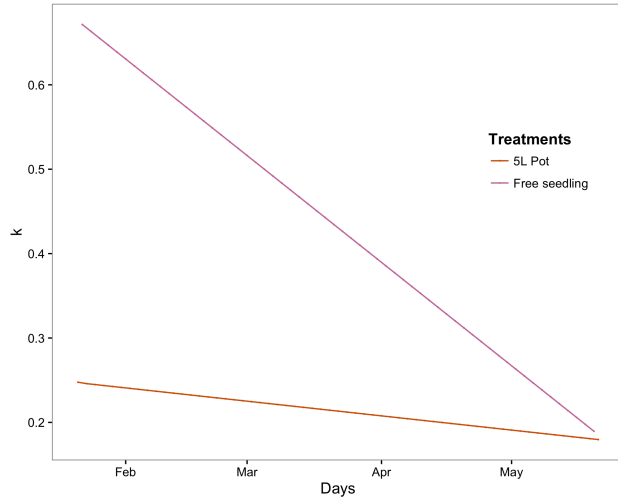
Case 6 : Modelled coefficient, sf (5L pot -> Free)



Stem biomass



Case 7 : Modelled coefficient, k (5L pot -> Free)



Stem biomass

