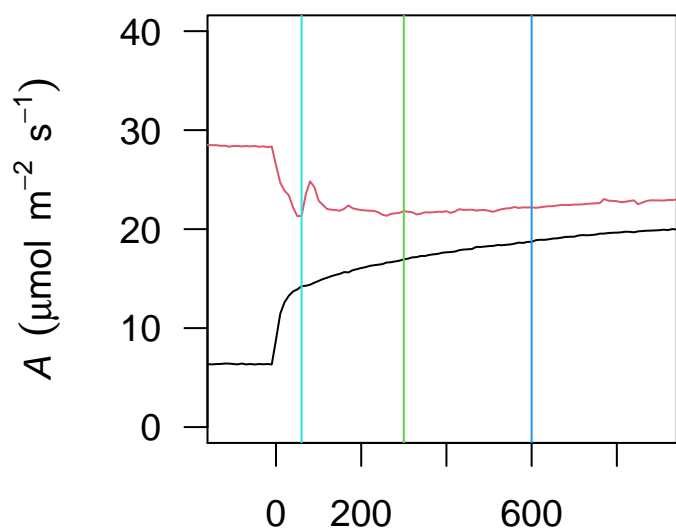


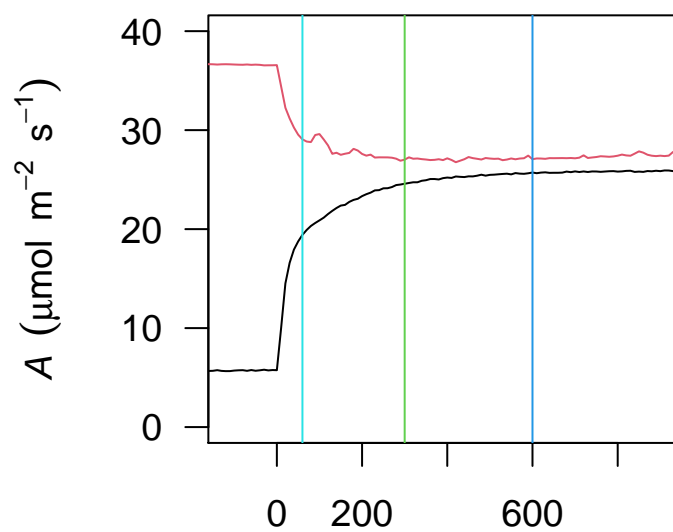
Does  $A$  (black line) intersect with  
 $A_J$  (red line), predicted at steady state  $J$  &  $c_i$  during induction

**V. adenantha\_2**



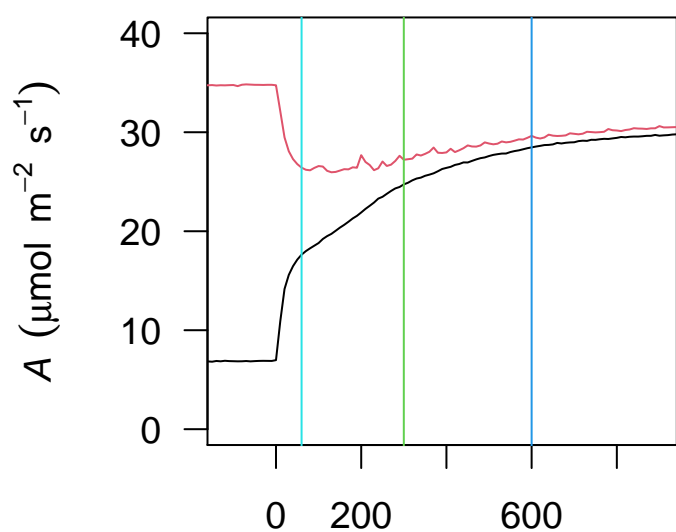
time since end of shade (s)

**V. adenantha\_5**



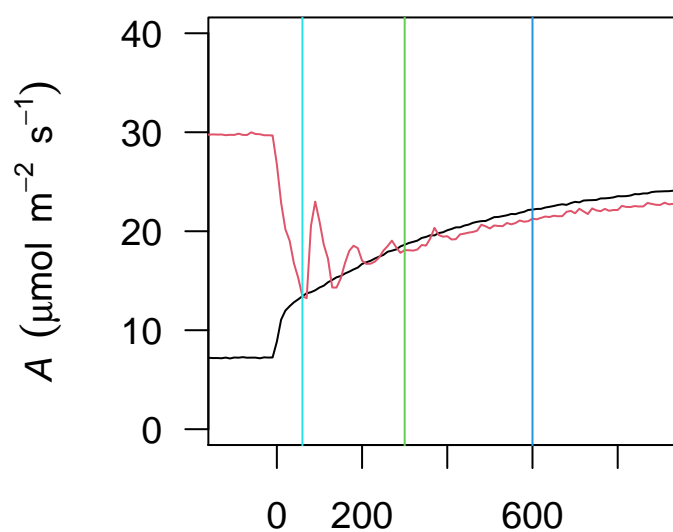
time since end of shade (s)

**V. adenantha\_6**



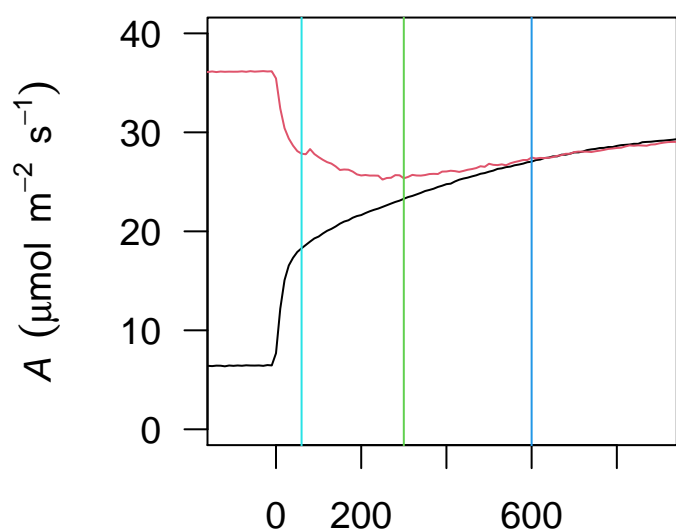
time since end of shade (s)

**V. adenantha\_8**

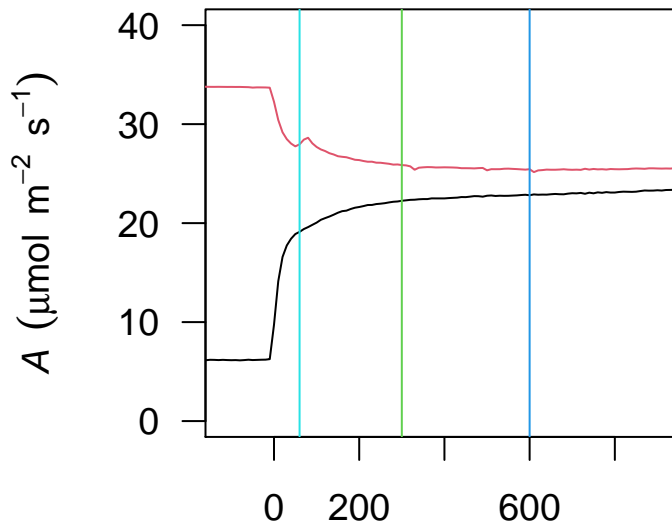


time since end of shade (s)

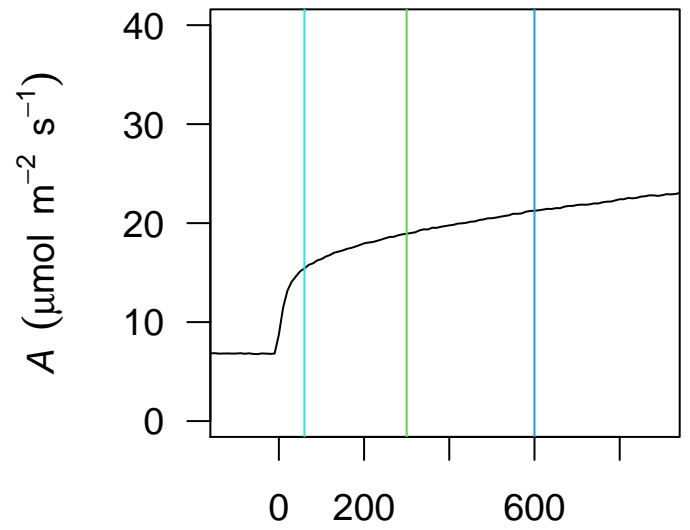
**V. adenantha\_9**



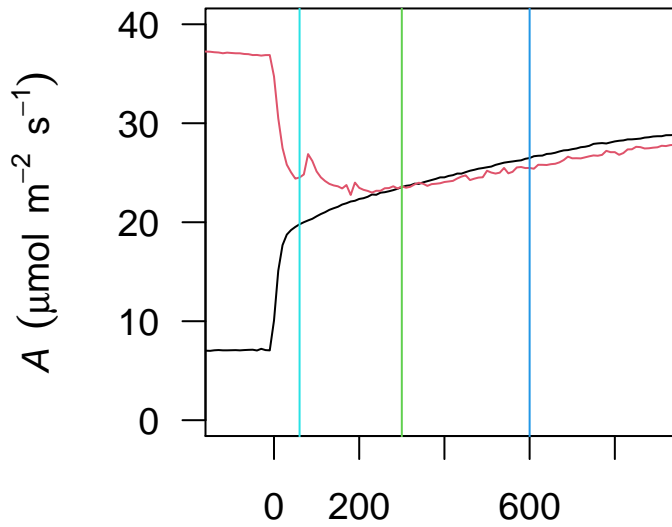
time since end of shade (s)

**TVNu-1948\_1**

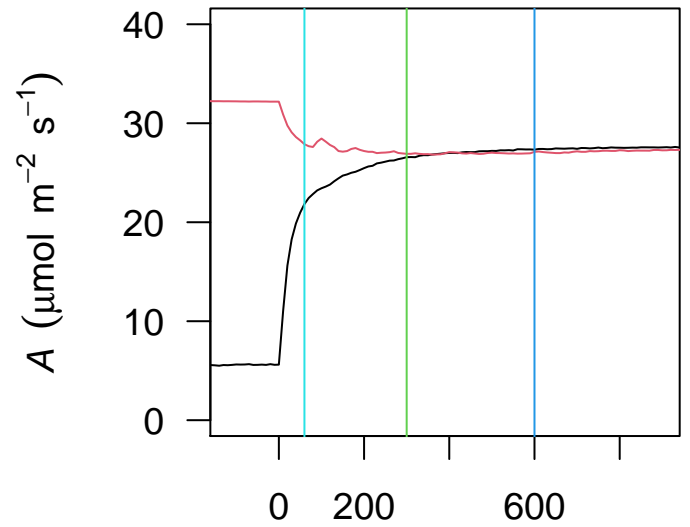
time since end of shade (s)

**TVNu-1948\_2**

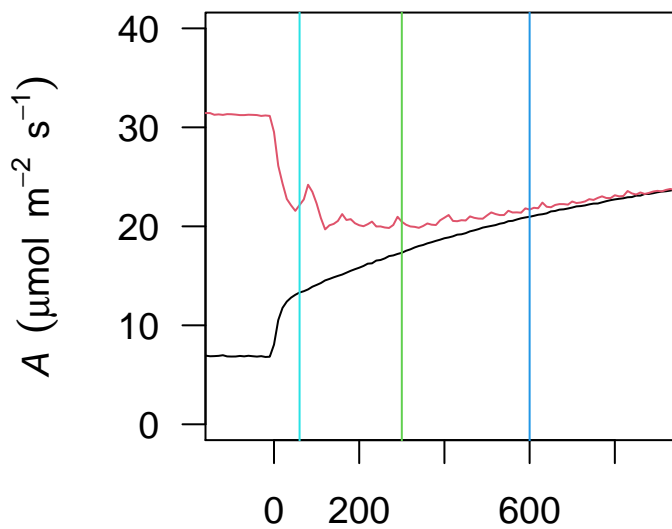
time since end of shade (s)

**TVNu-1948\_5**

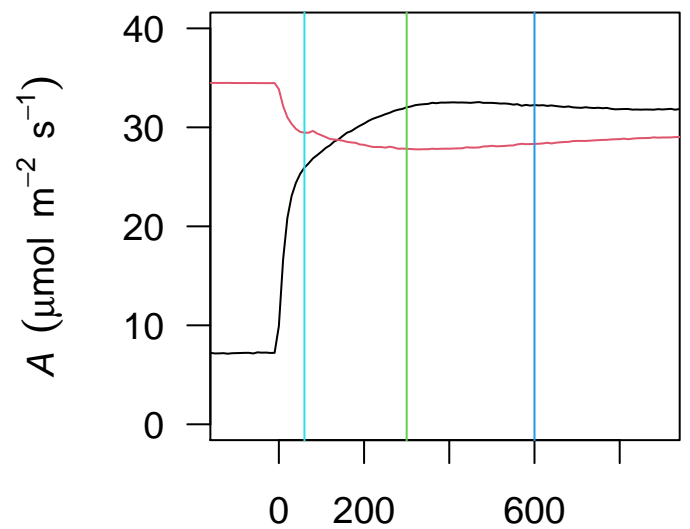
time since end of shade (s)

**TVNu-1948\_6**

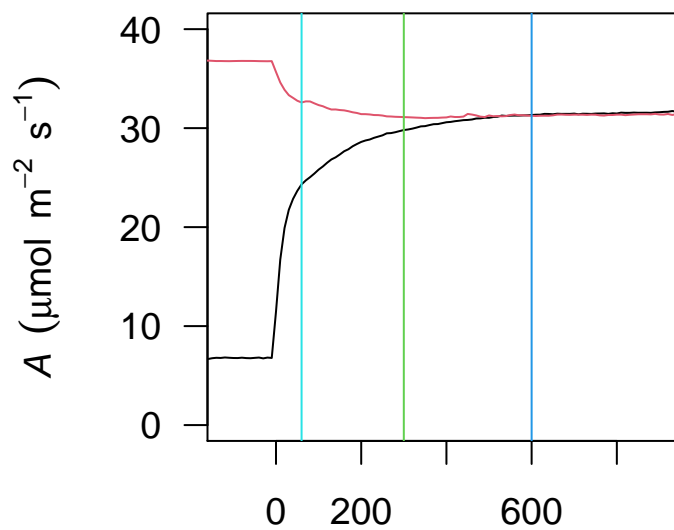
time since end of shade (s)

**TVNu-1948\_8**

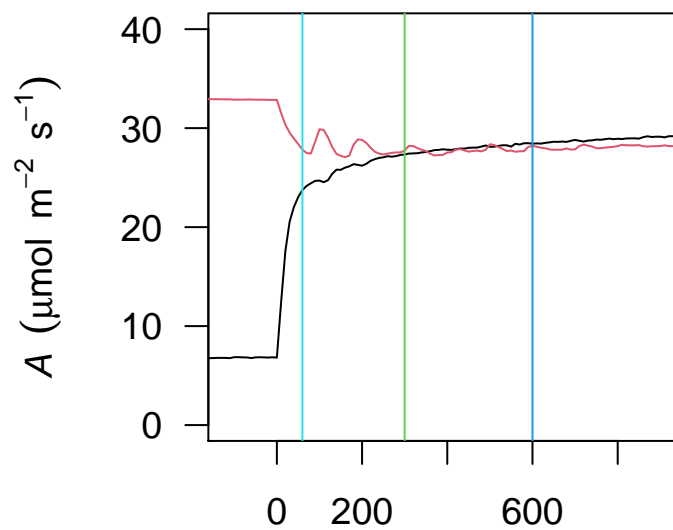
time since end of shade (s)

**TVNu-1948\_9**

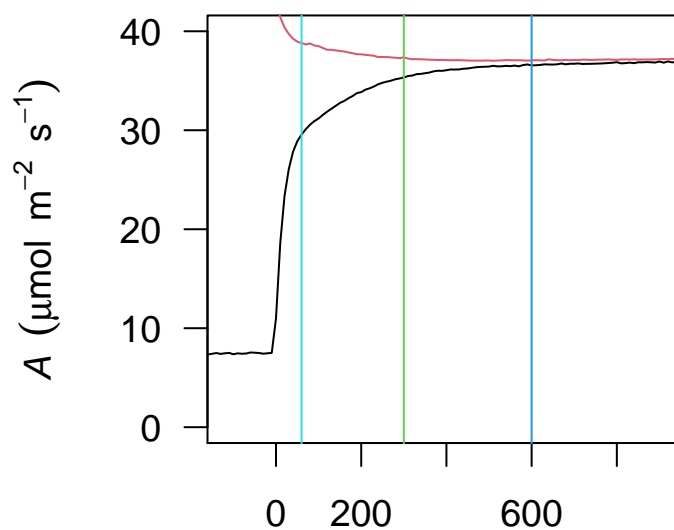
time since end of shade (s)

**IT82E-16\_1**

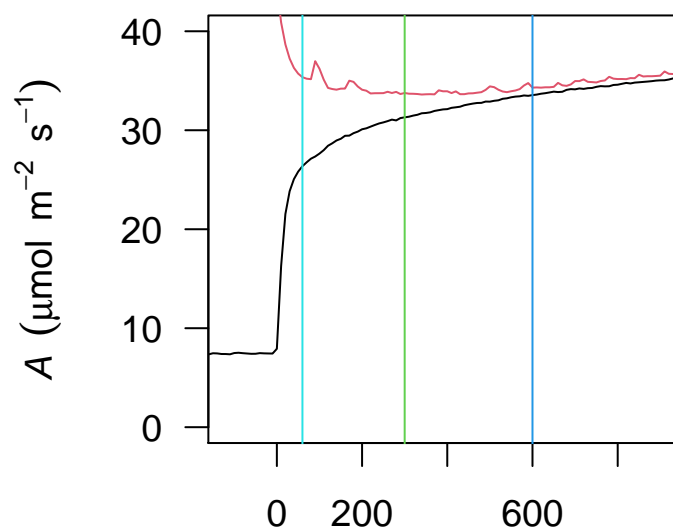
time since end of shade (s)

**IT82E-16\_2**

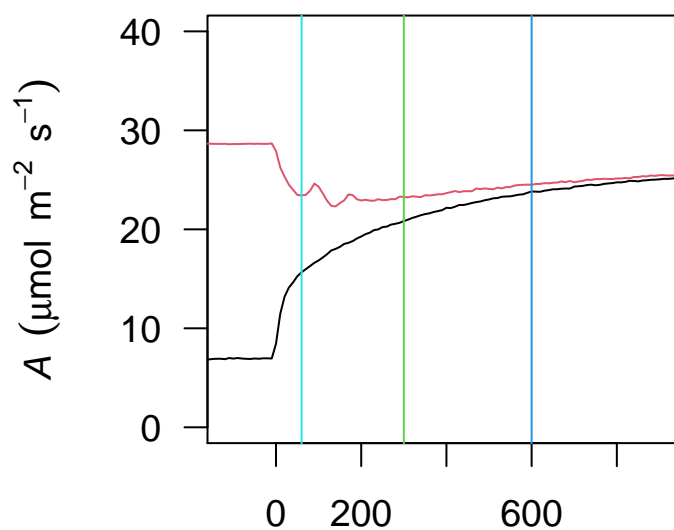
time since end of shade (s)

**IT82E-16\_5**

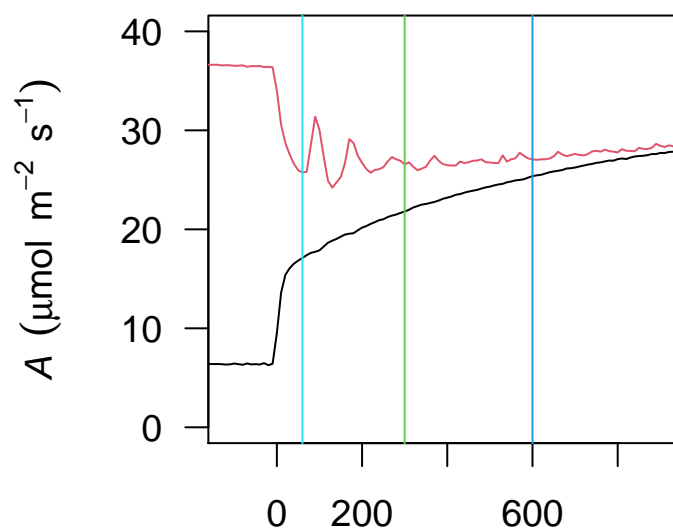
time since end of shade (s)

**IT82E-16\_6**

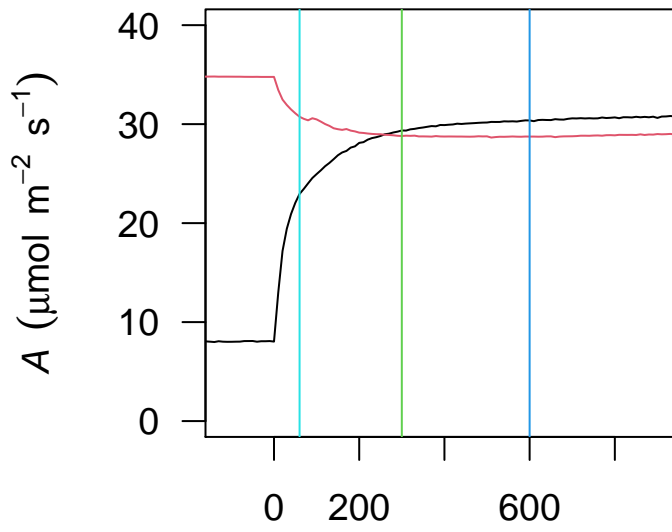
time since end of shade (s)

**IT82E-16\_8**

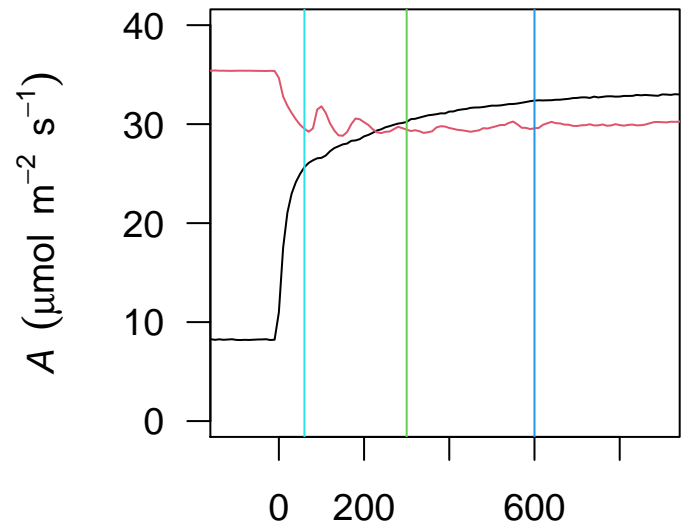
time since end of shade (s)

**IT82E-16\_9**

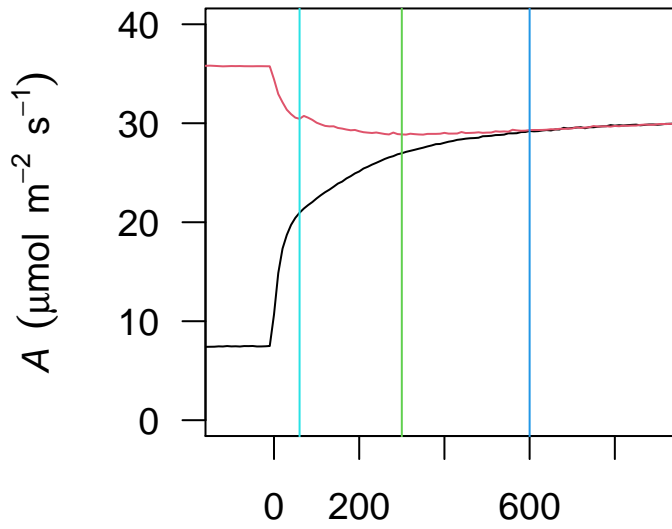
time since end of shade (s)

**IT86D-1010\_1**

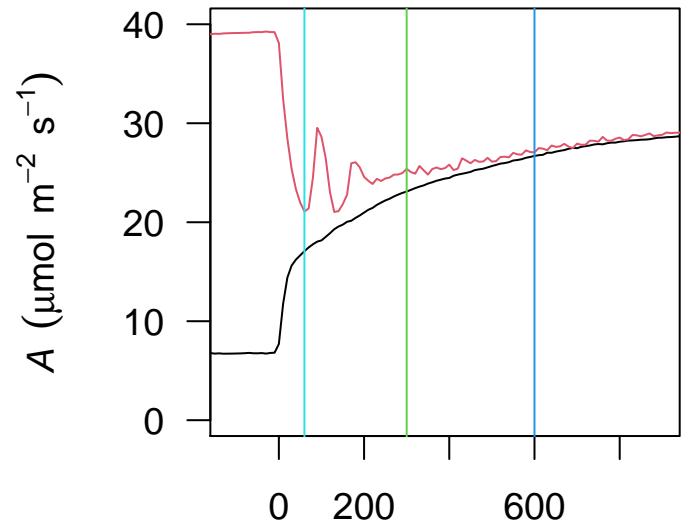
time since end of shade (s)

**IT86D-1010\_6**

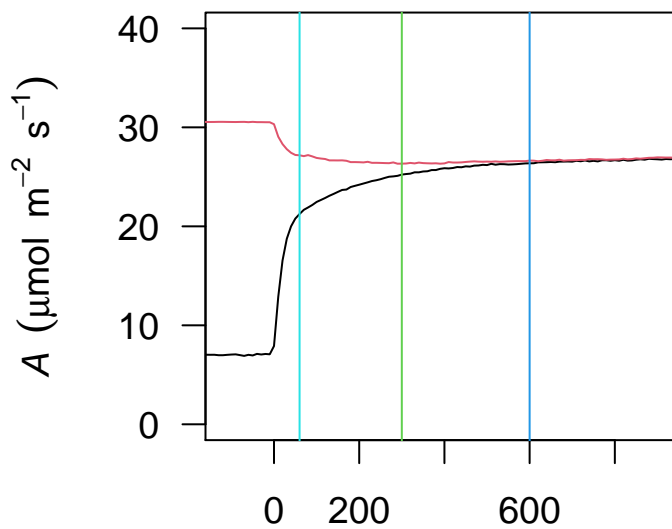
time since end of shade (s)

**IT86D-1010\_8**

time since end of shade (s)

**IT86D-1010\_9**

time since end of shade (s)

**IT86D-1010\_5**

time since end of shade (s)