

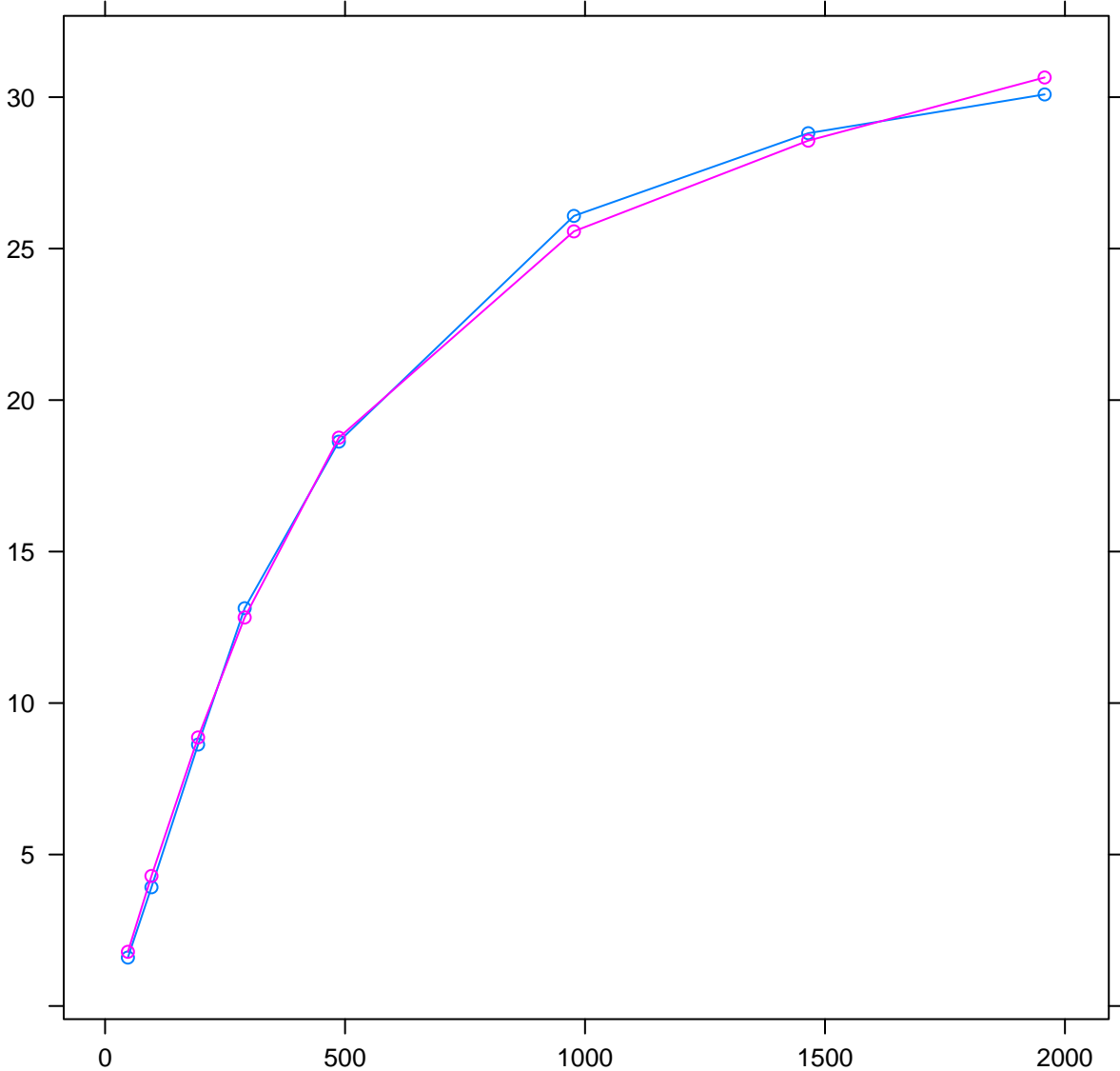
obsvec
fttA

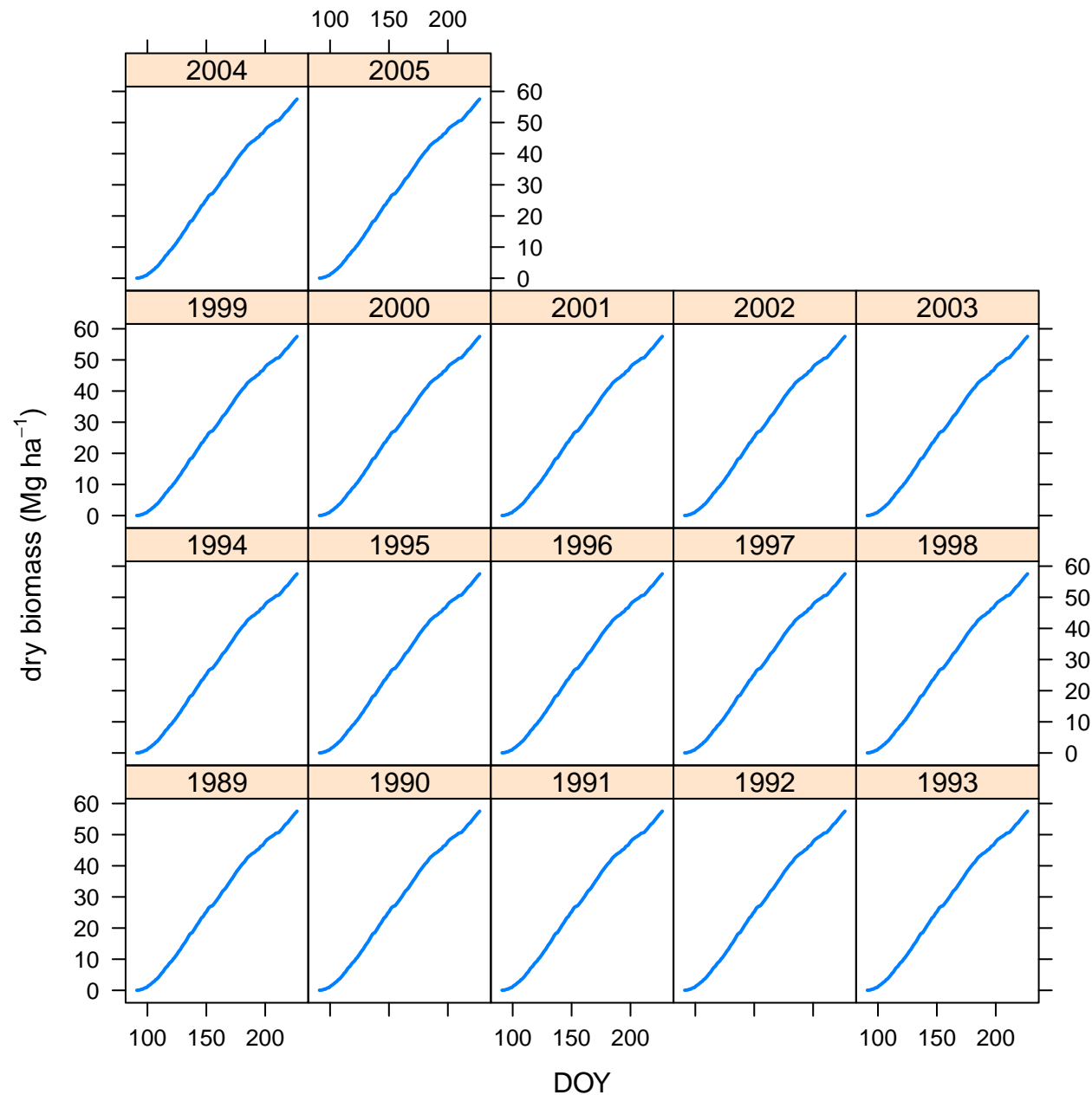


CO₂ uptake

Quantum flux

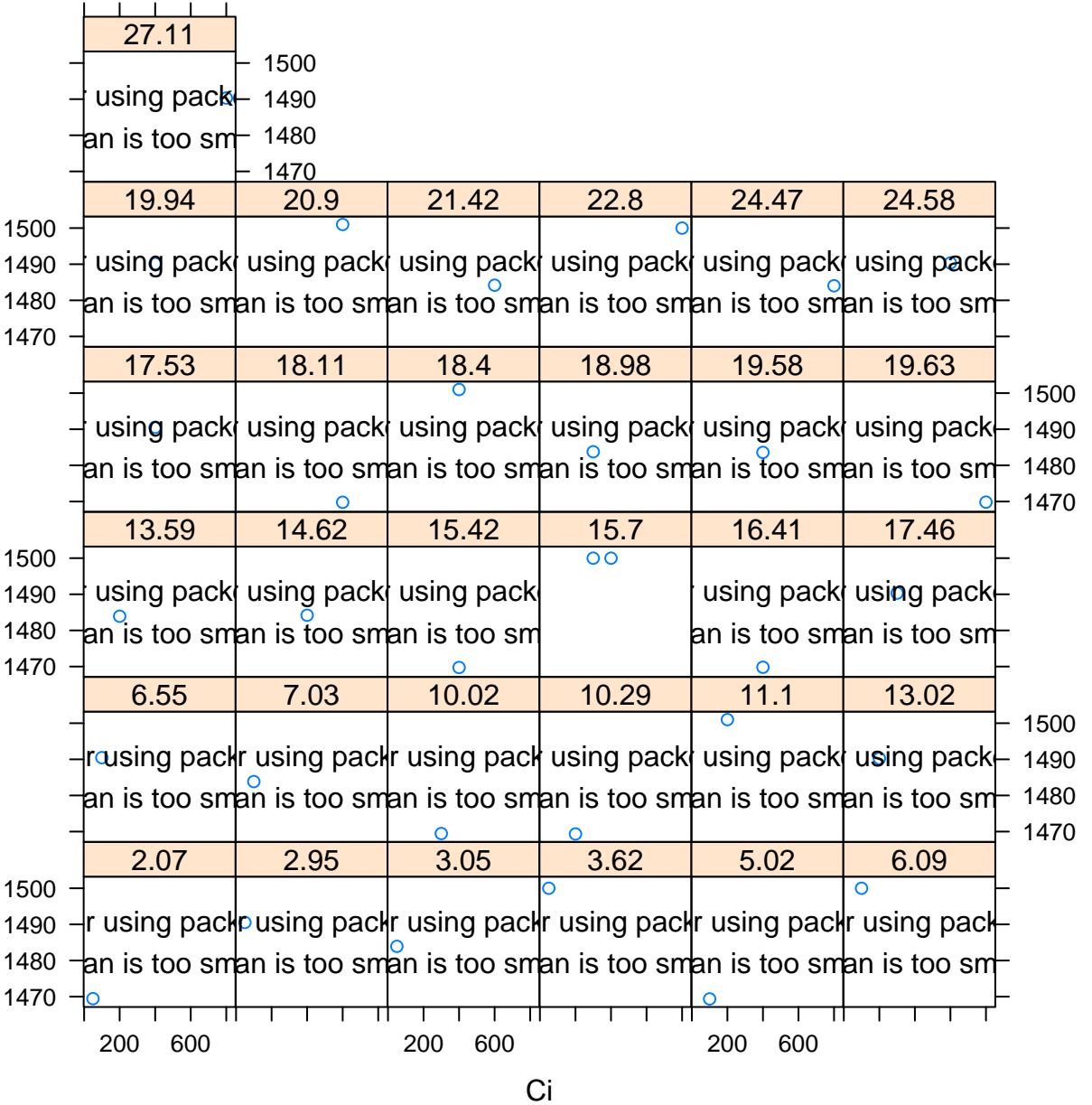
help("Opc4photo")

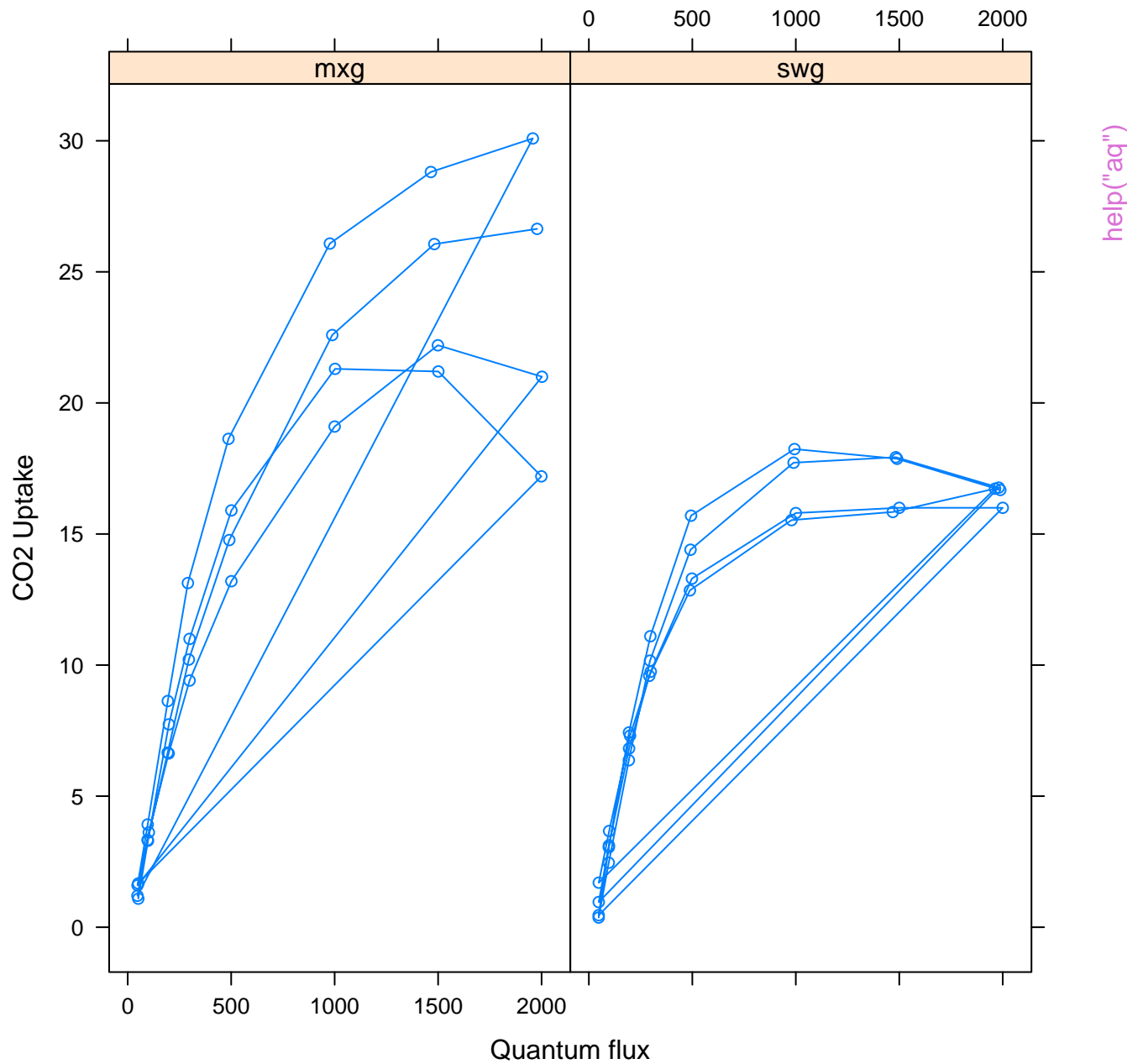


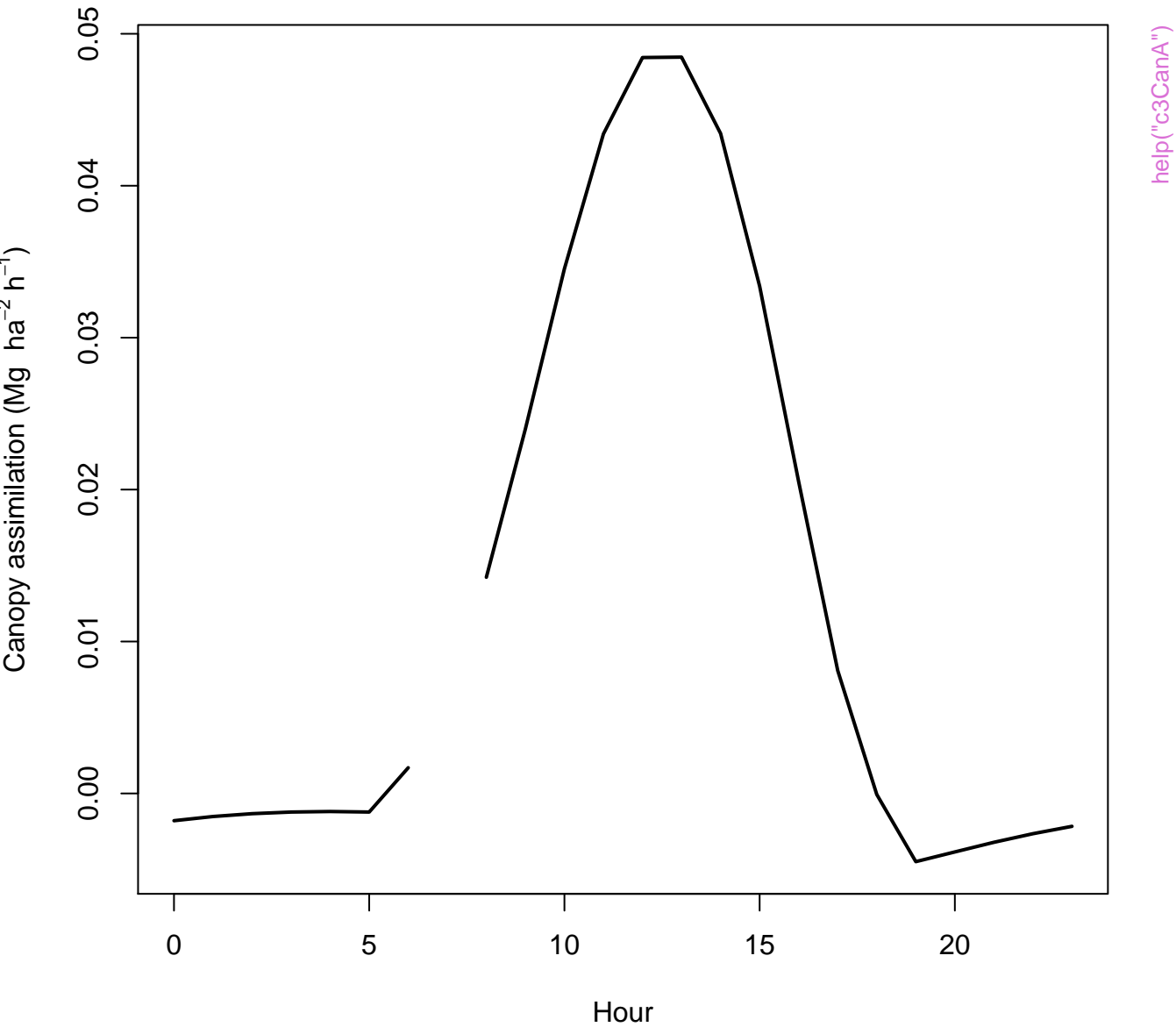


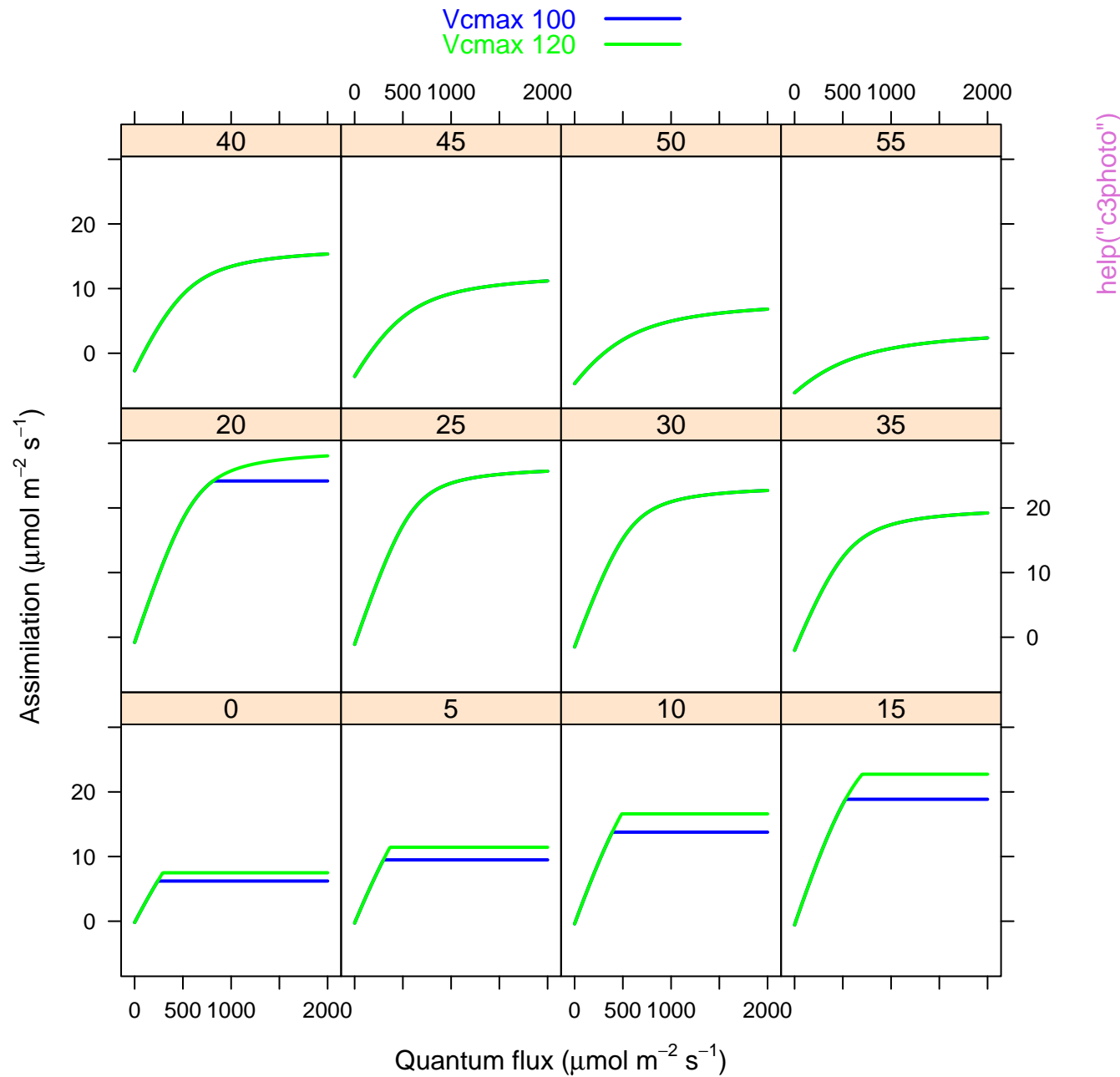
help("aci")

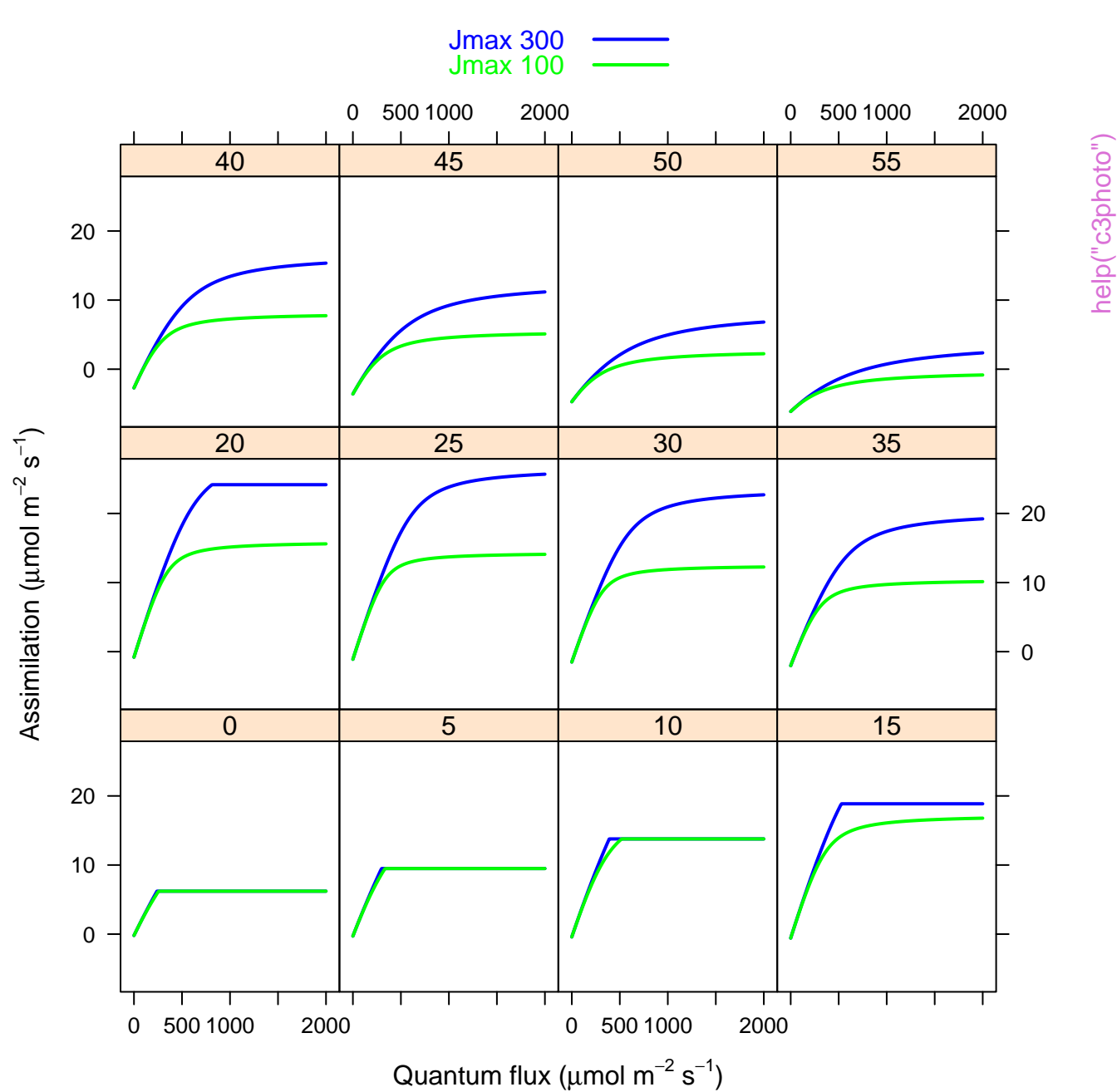
CO2 Uptake

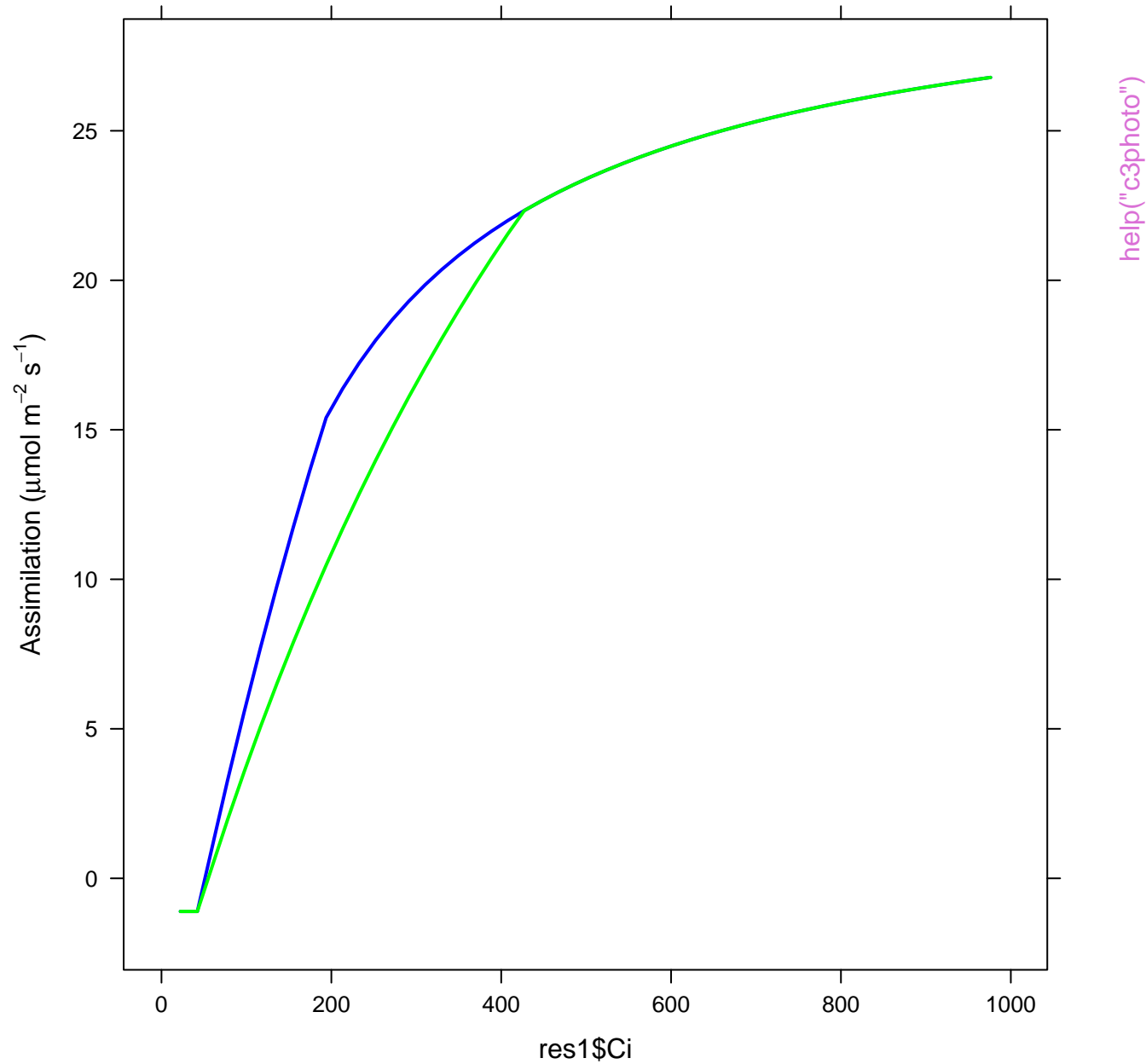


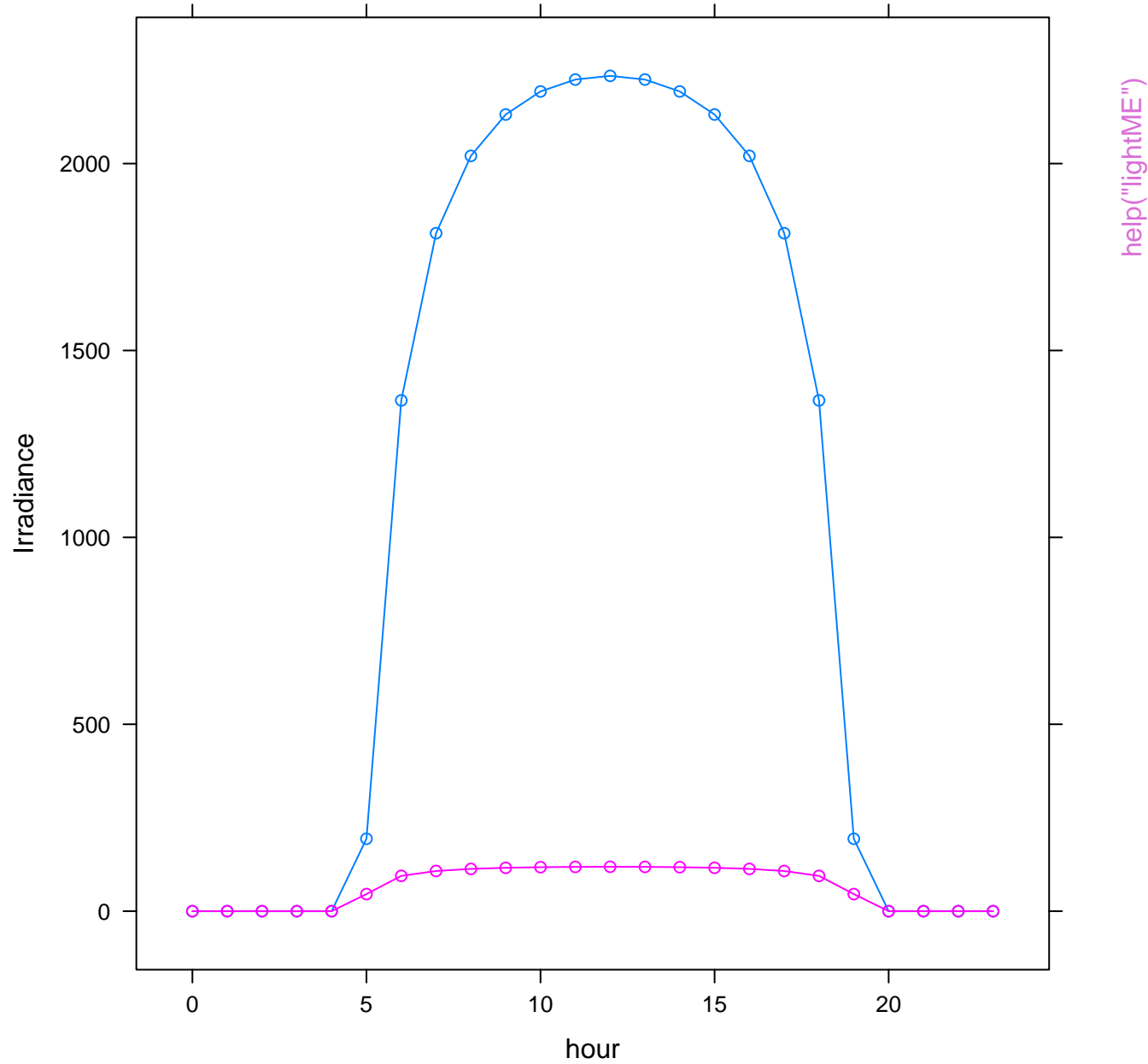












Irradiance proportion

1.0
0.8
0.6
0.4
0.2
0.0

0

5

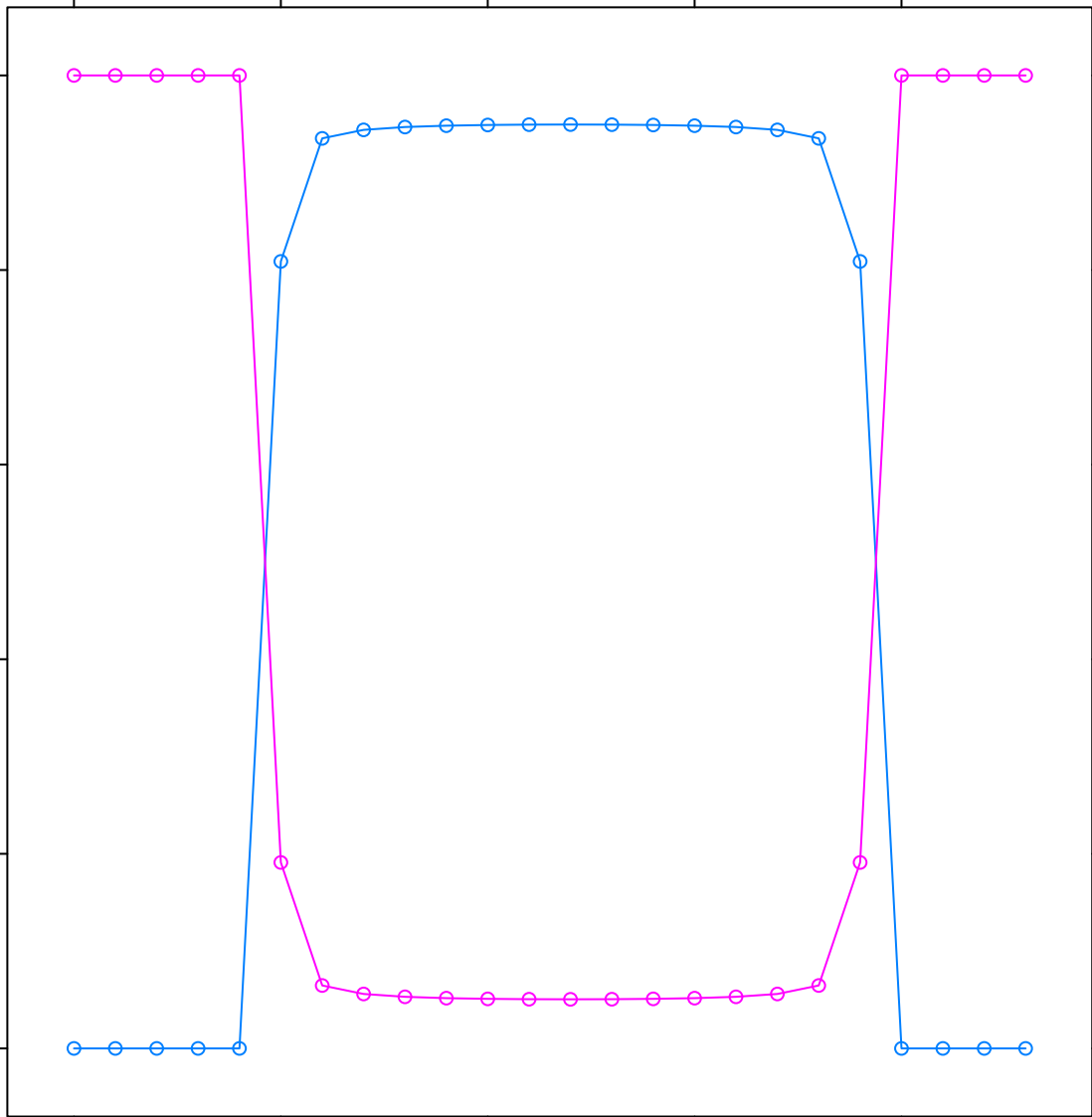
10

15

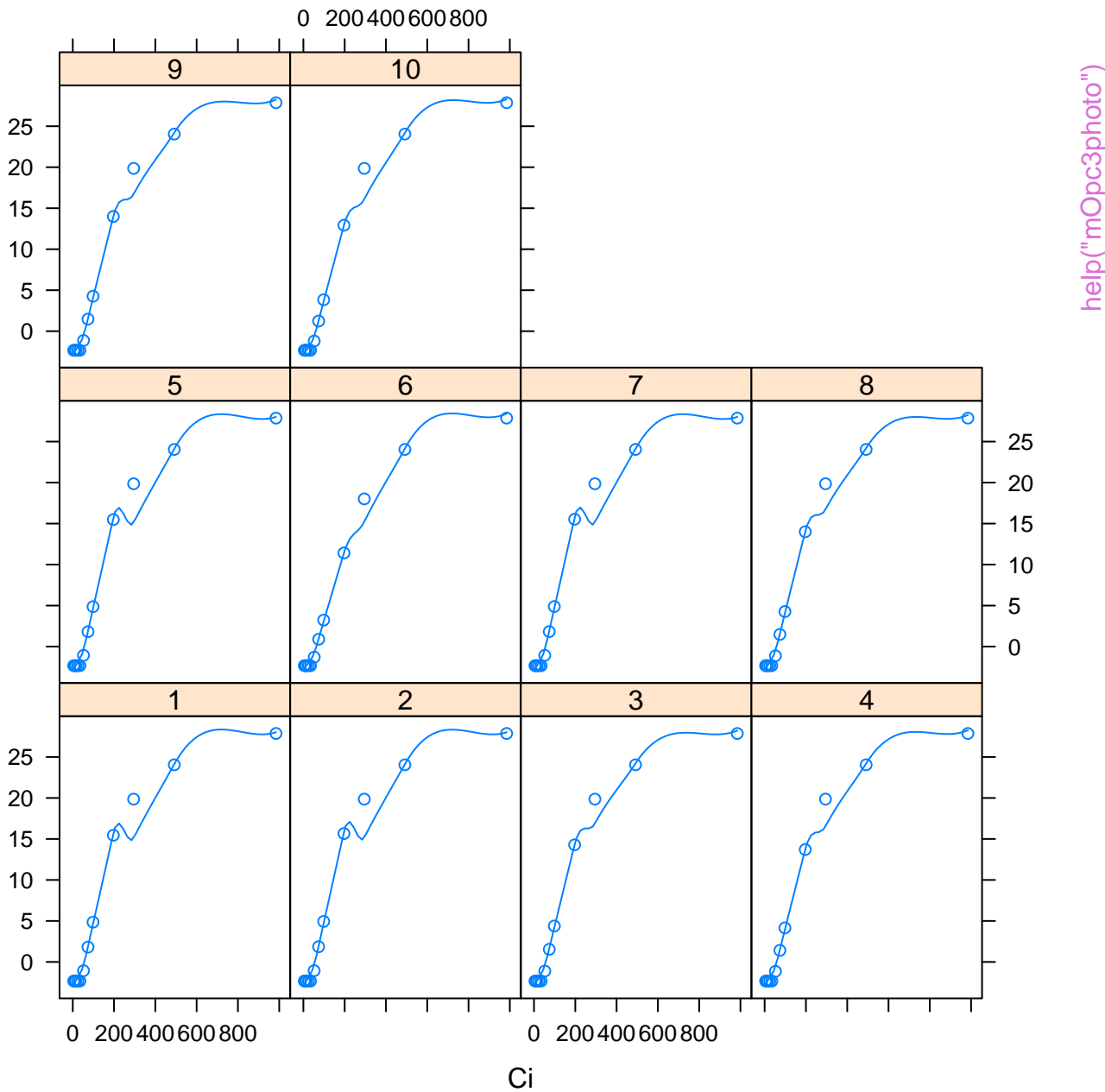
20

hour

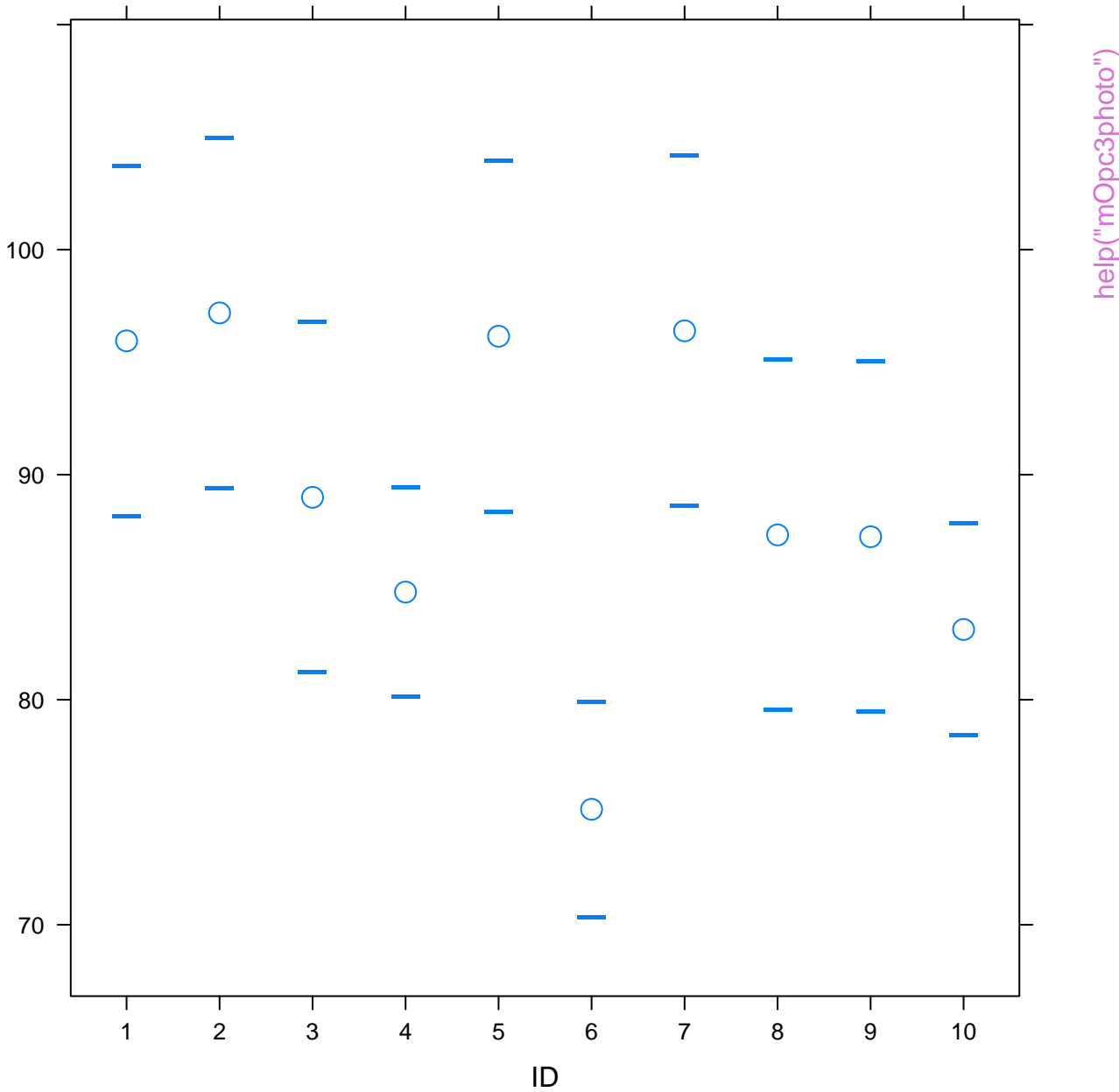
help("lightME")



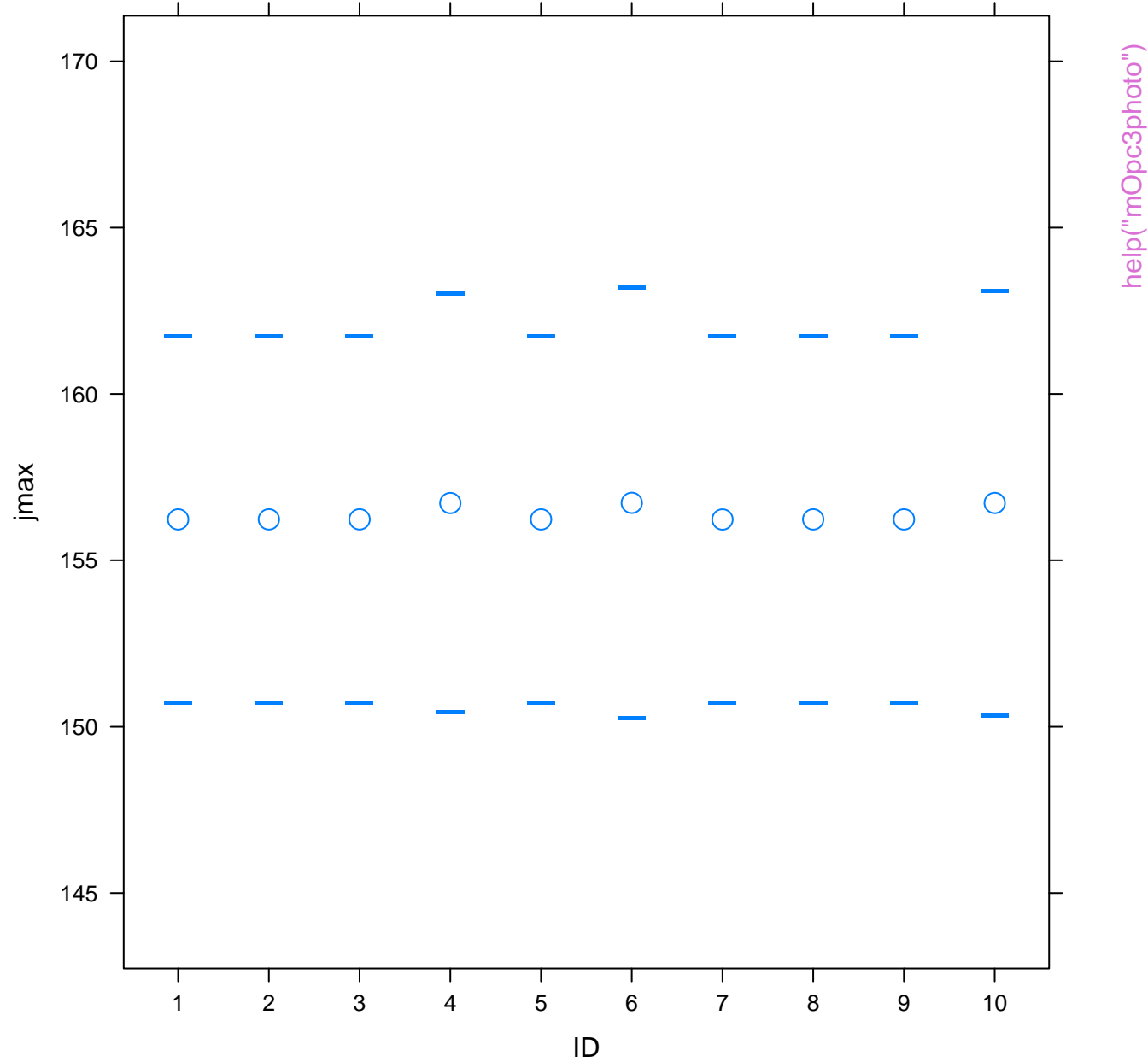
CO2 Uptake



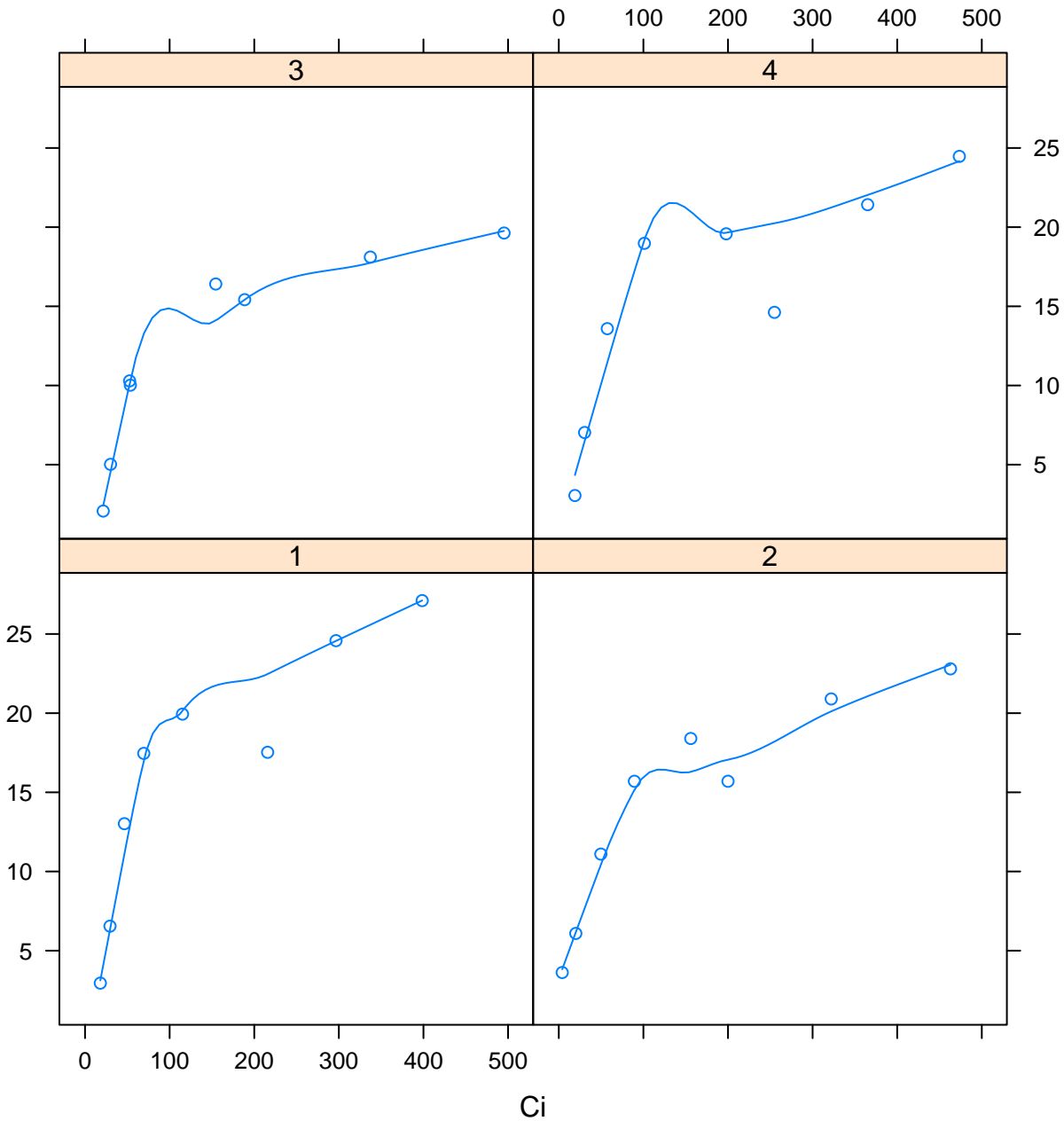
V_{cmax}



help("mOpc3photo")

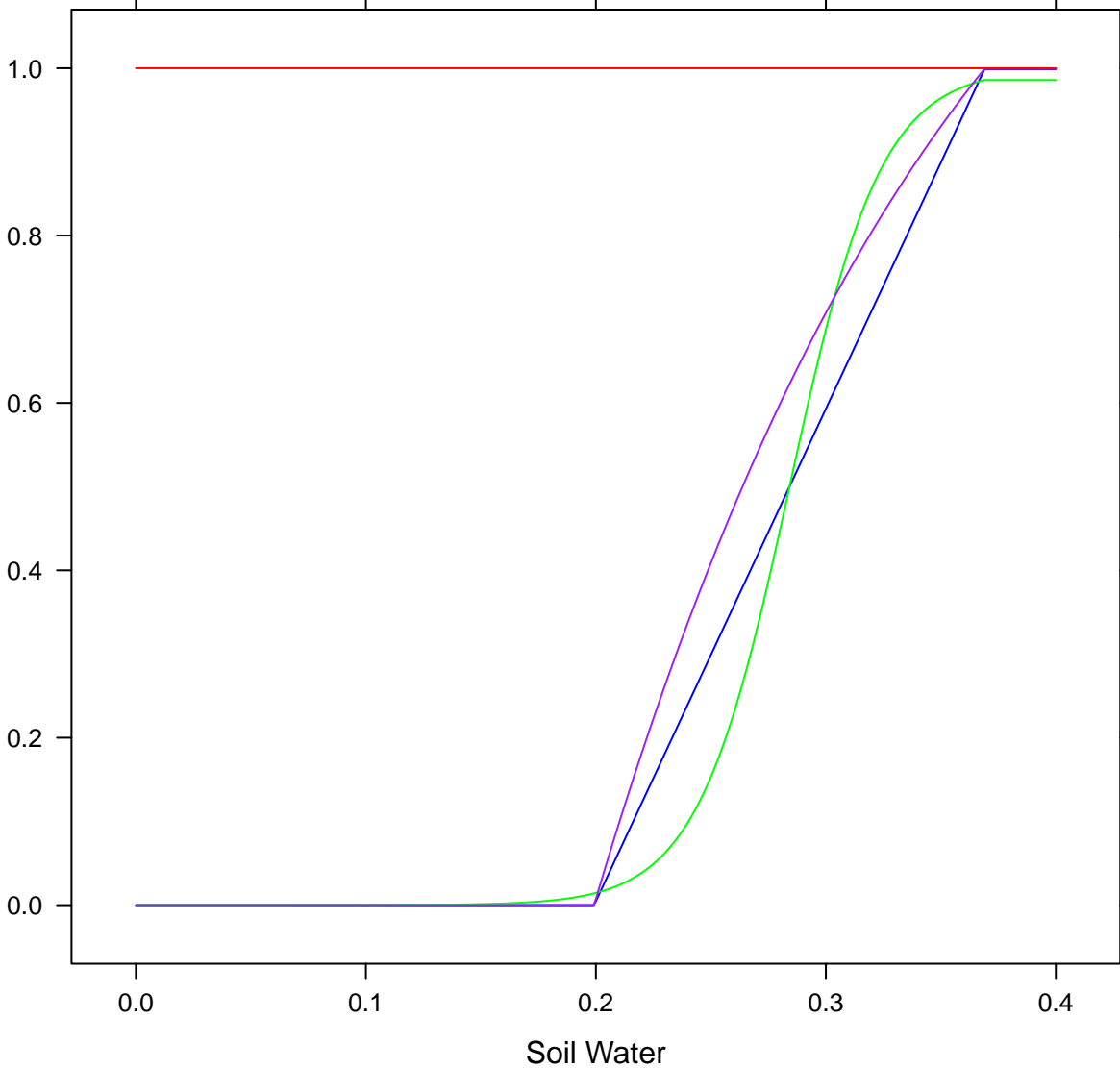


CO₂ Uptake

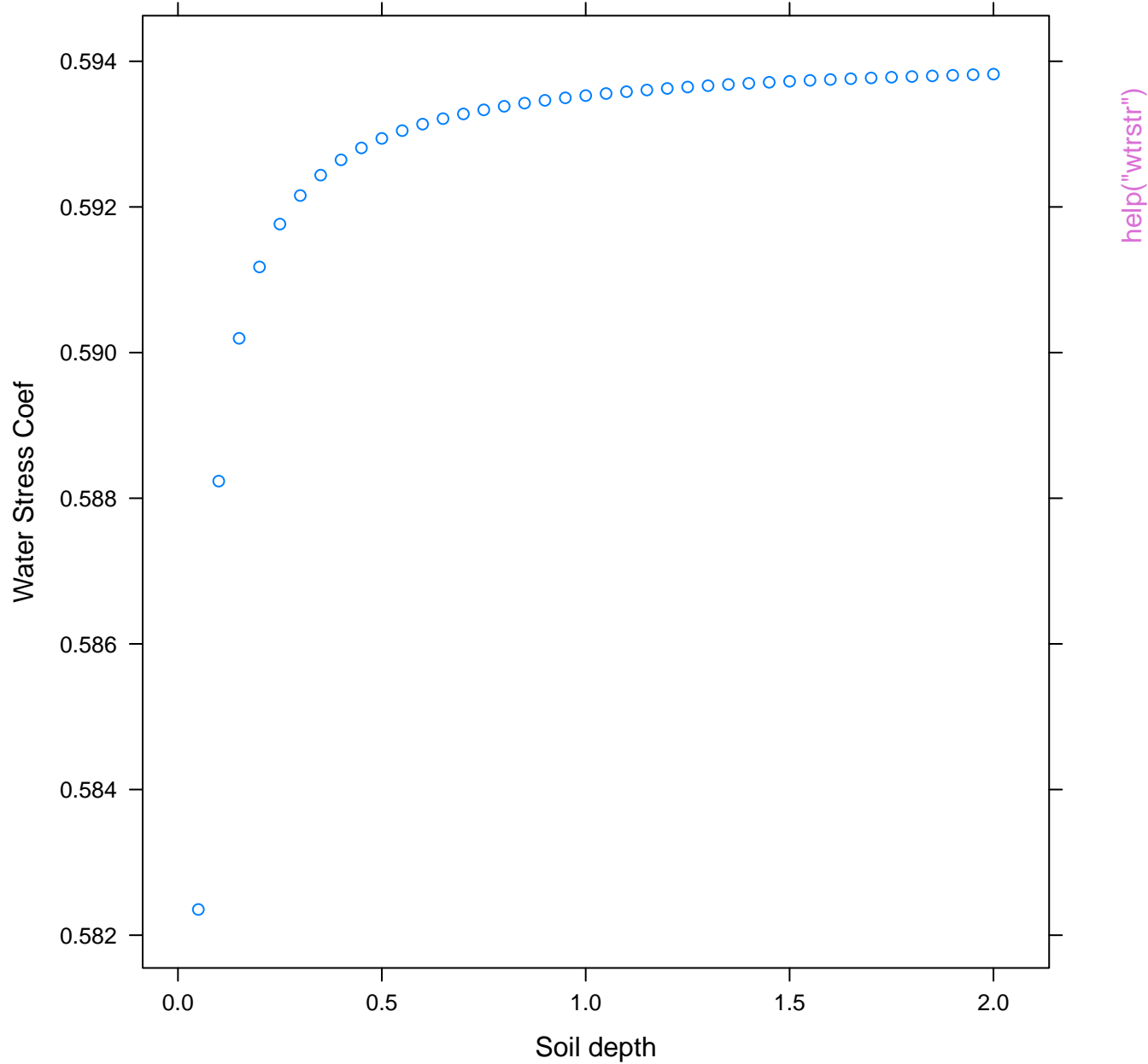


help("plotAC")

linear
logistic
exp
none



help("wtrstr")



Stress Coefficient

1.0
0.8
0.6
0.4
0.2
0.0

0.0

0.1

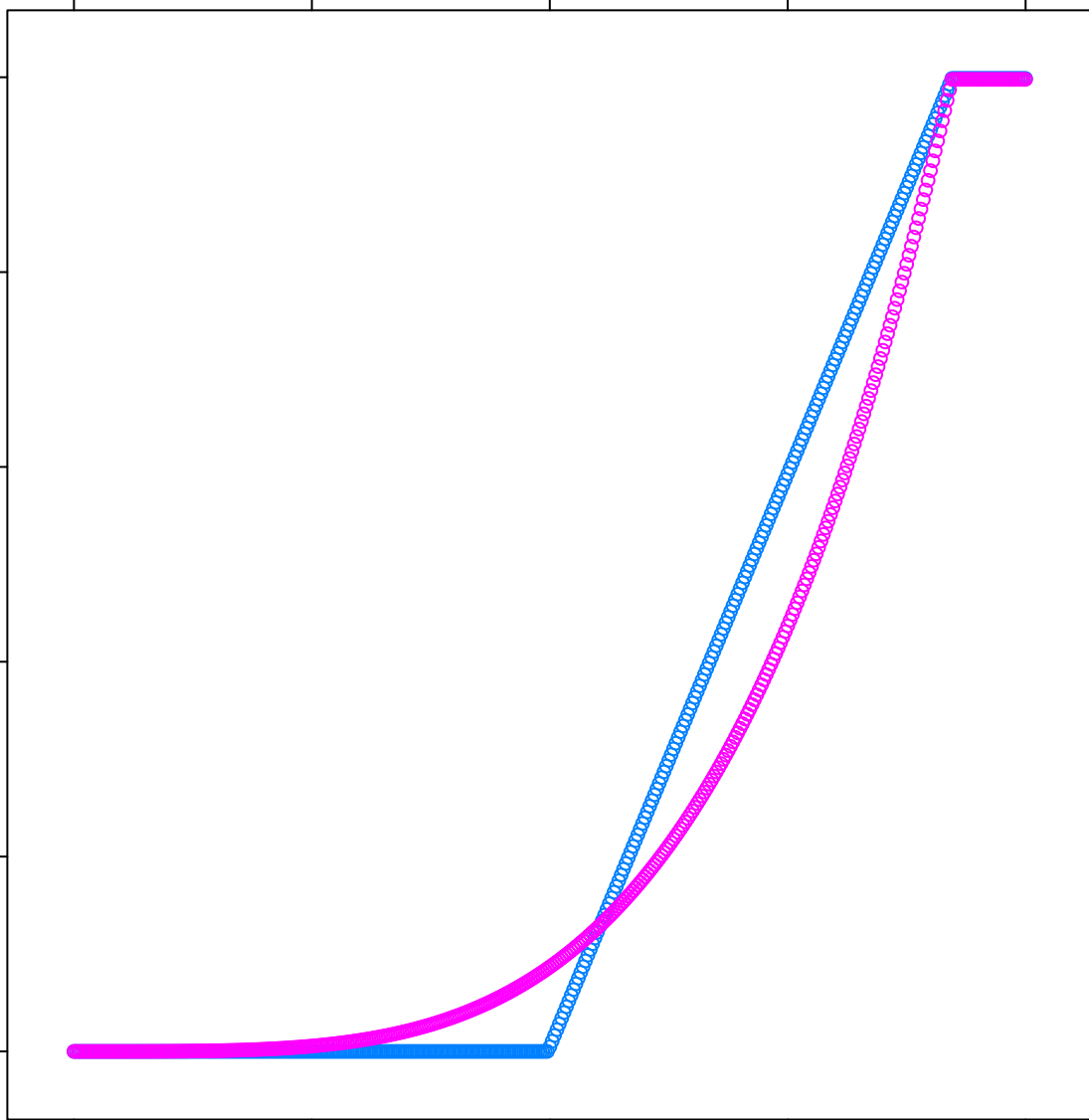
0.2

0.3

0.4

Soil Water

help("wtrstr")



$\phi_1 = 1e-2$ —
 $\phi_1 = 2e-2$ —
 $\phi_1 = 3e-2$ —

