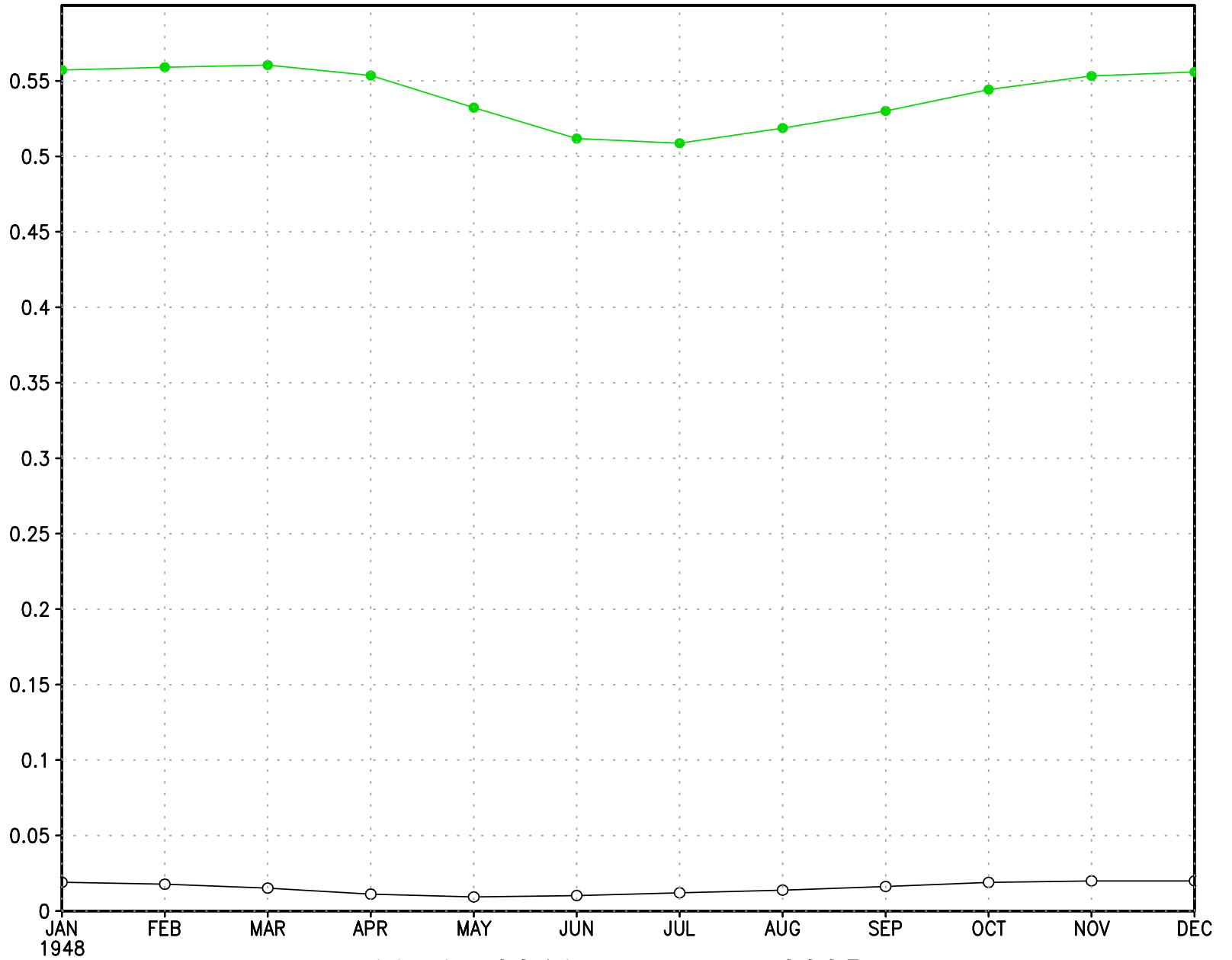
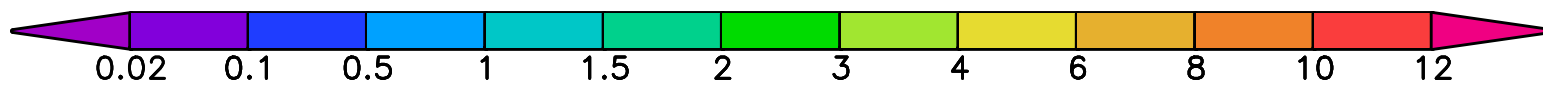
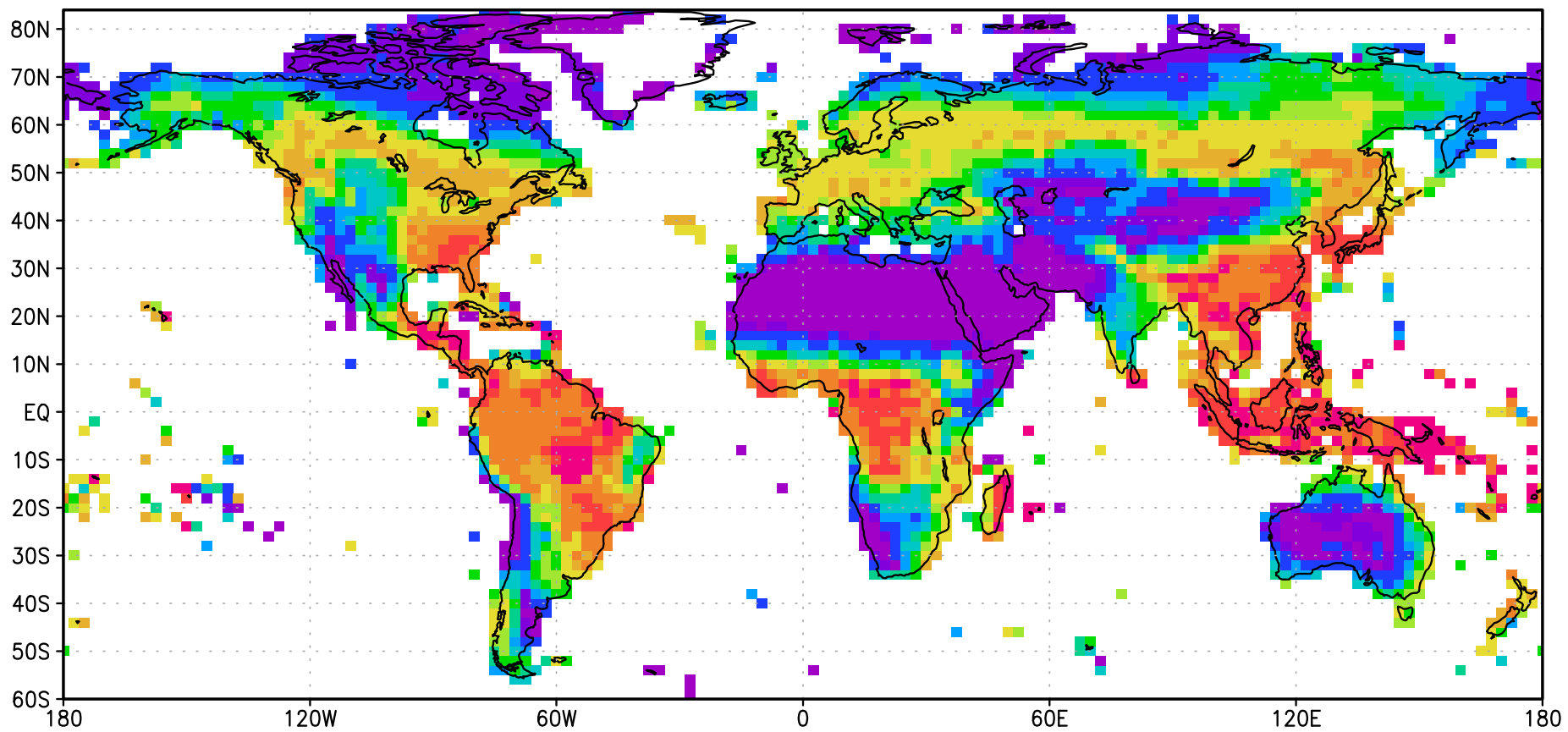


LAI 102.5W,26N p0041g & p0005s

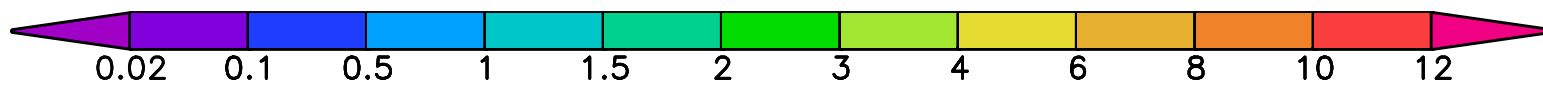
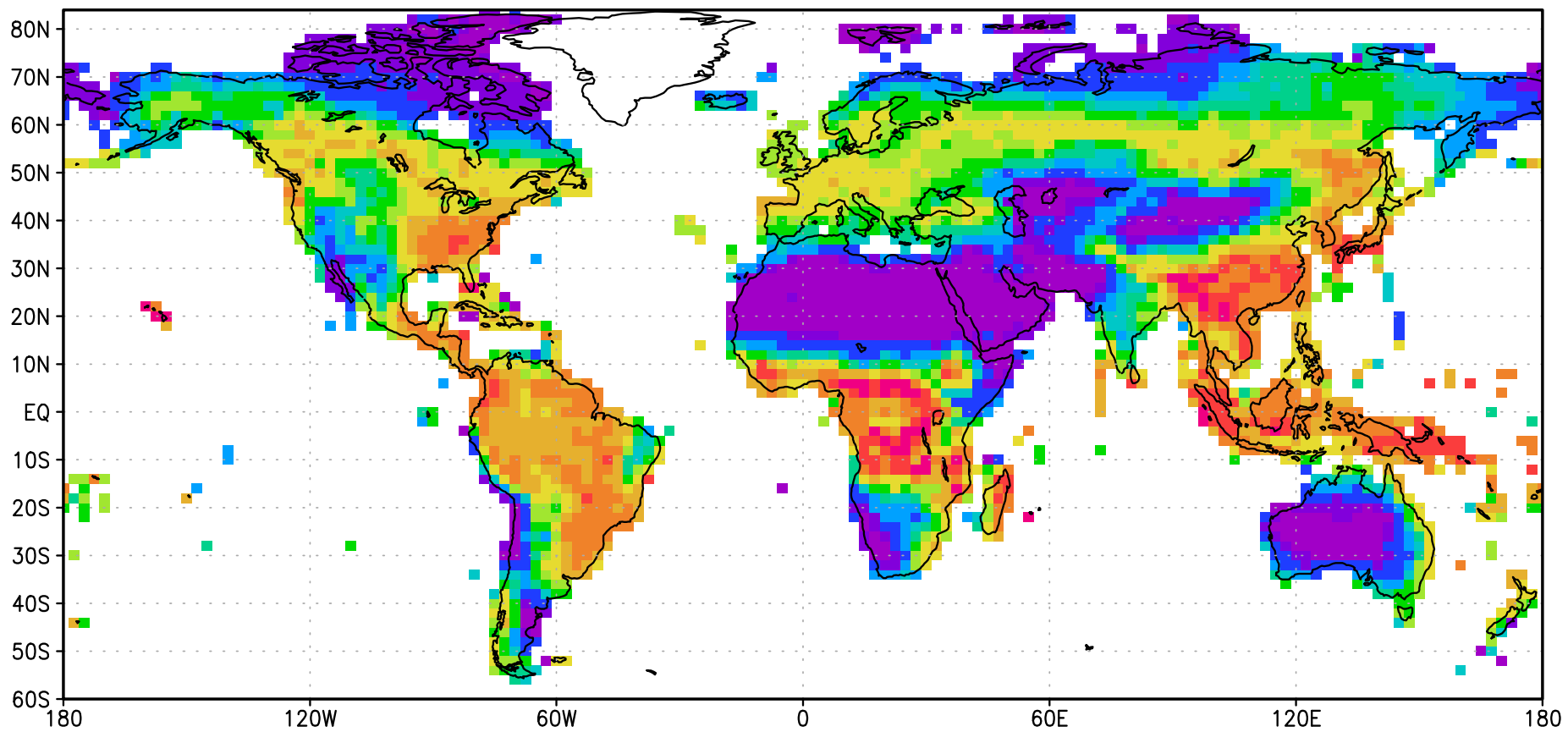


black:p0041g green:p0005s

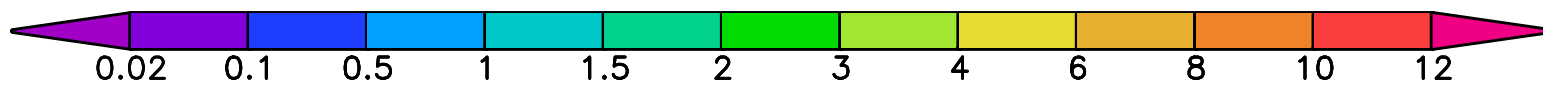
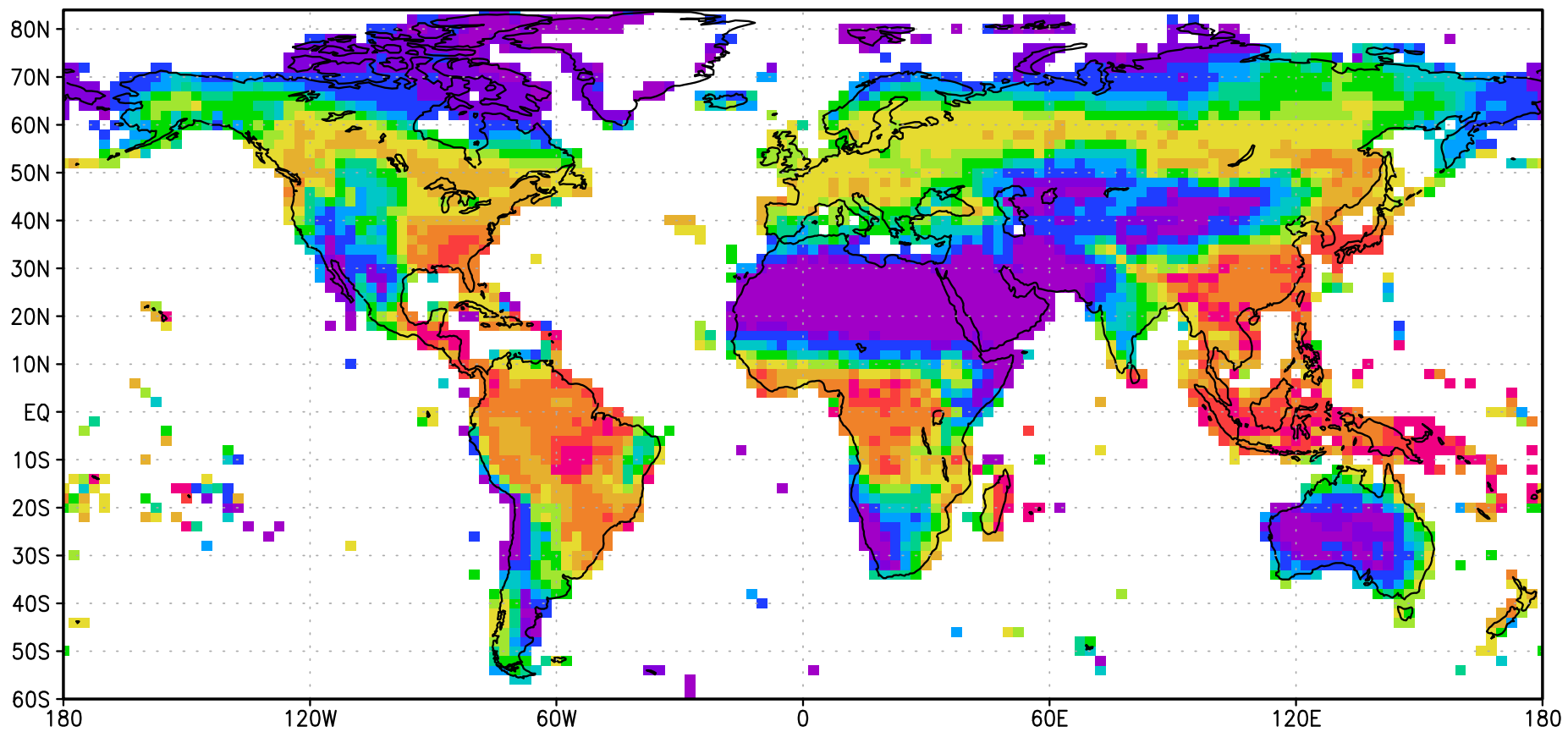
# July LAI p0041g



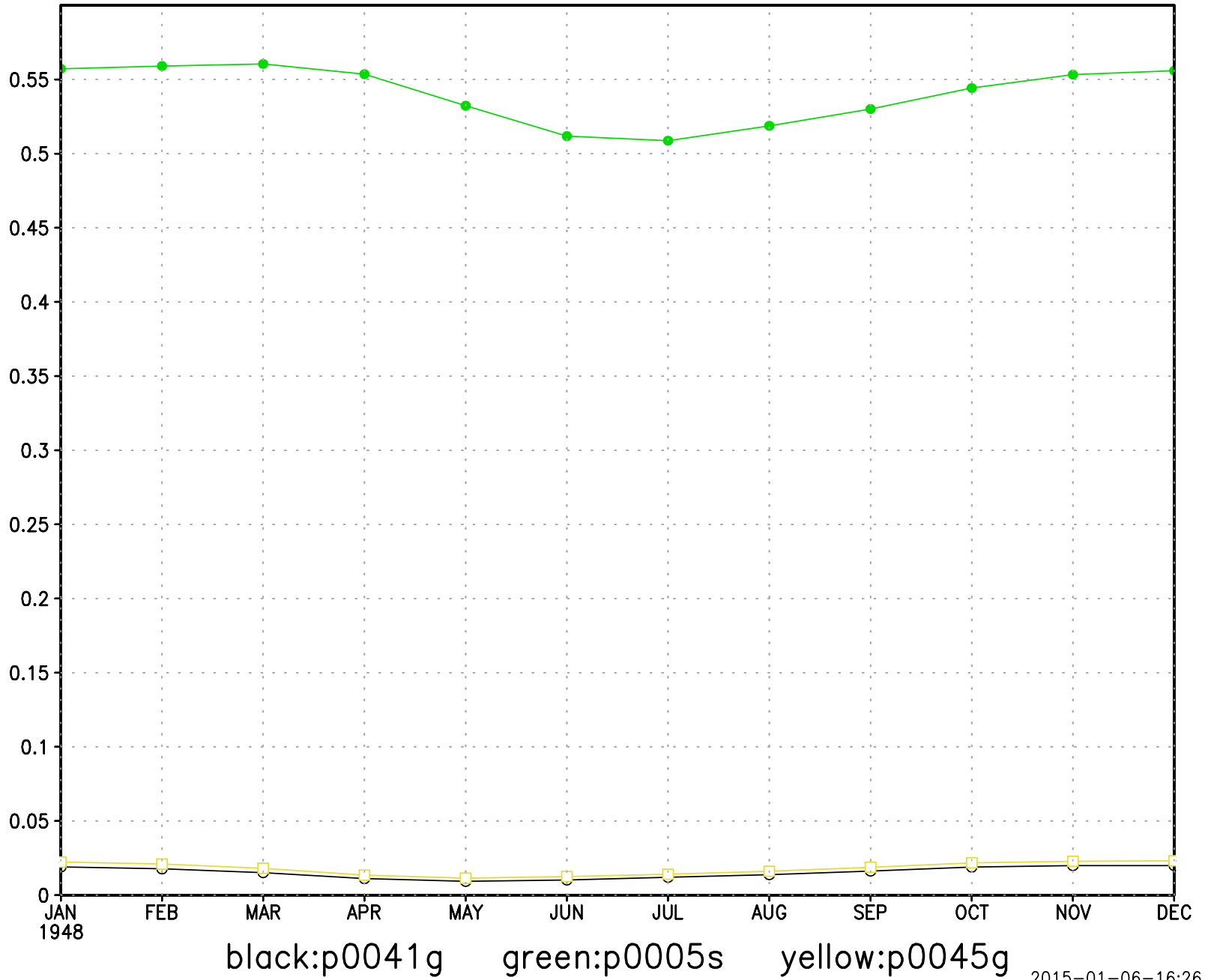
# July LAI p0005s



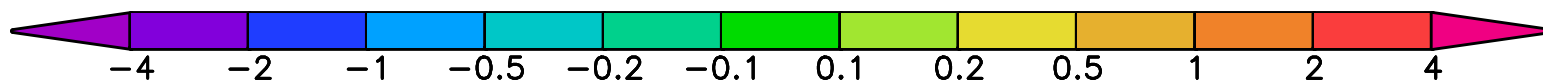
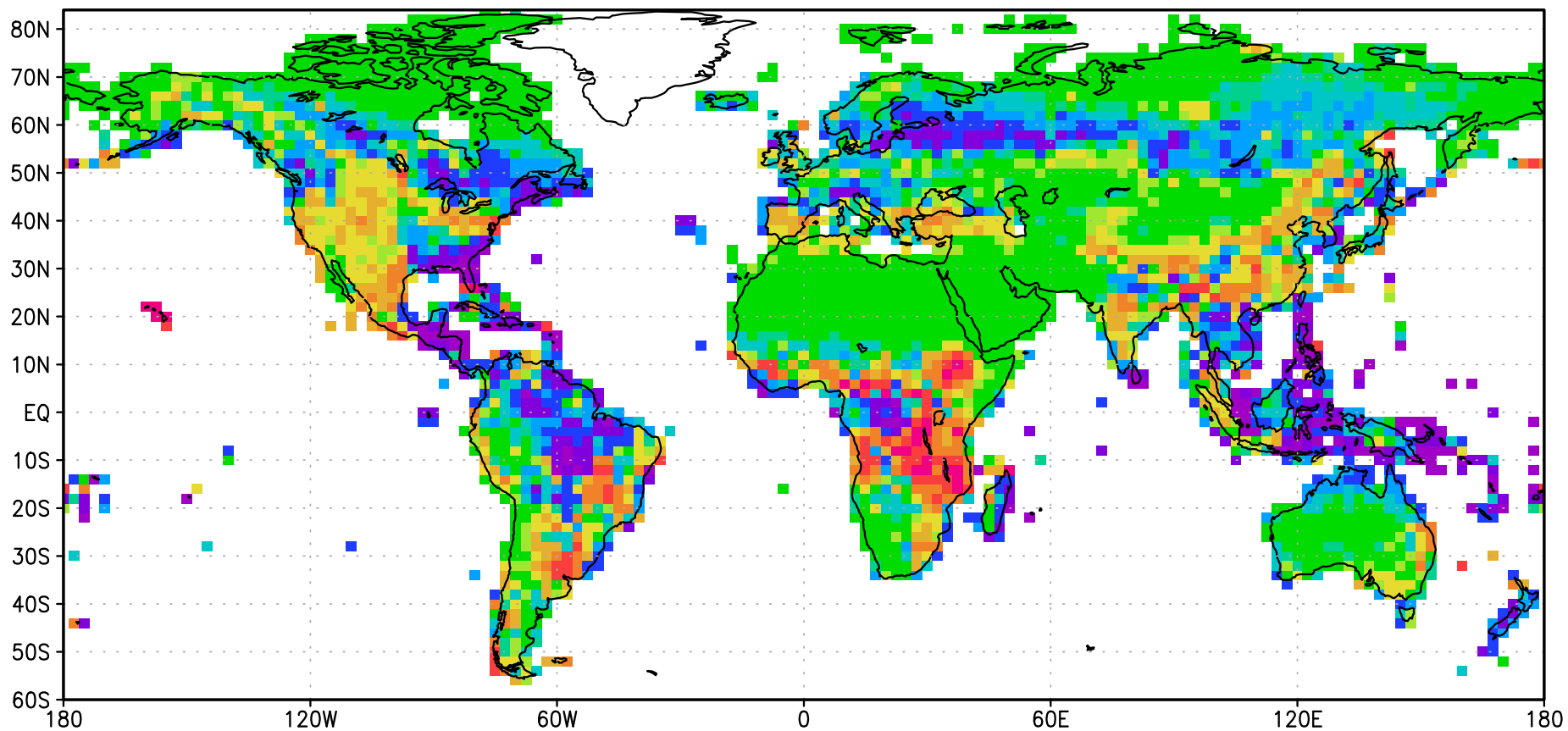
# July LAI p0045g



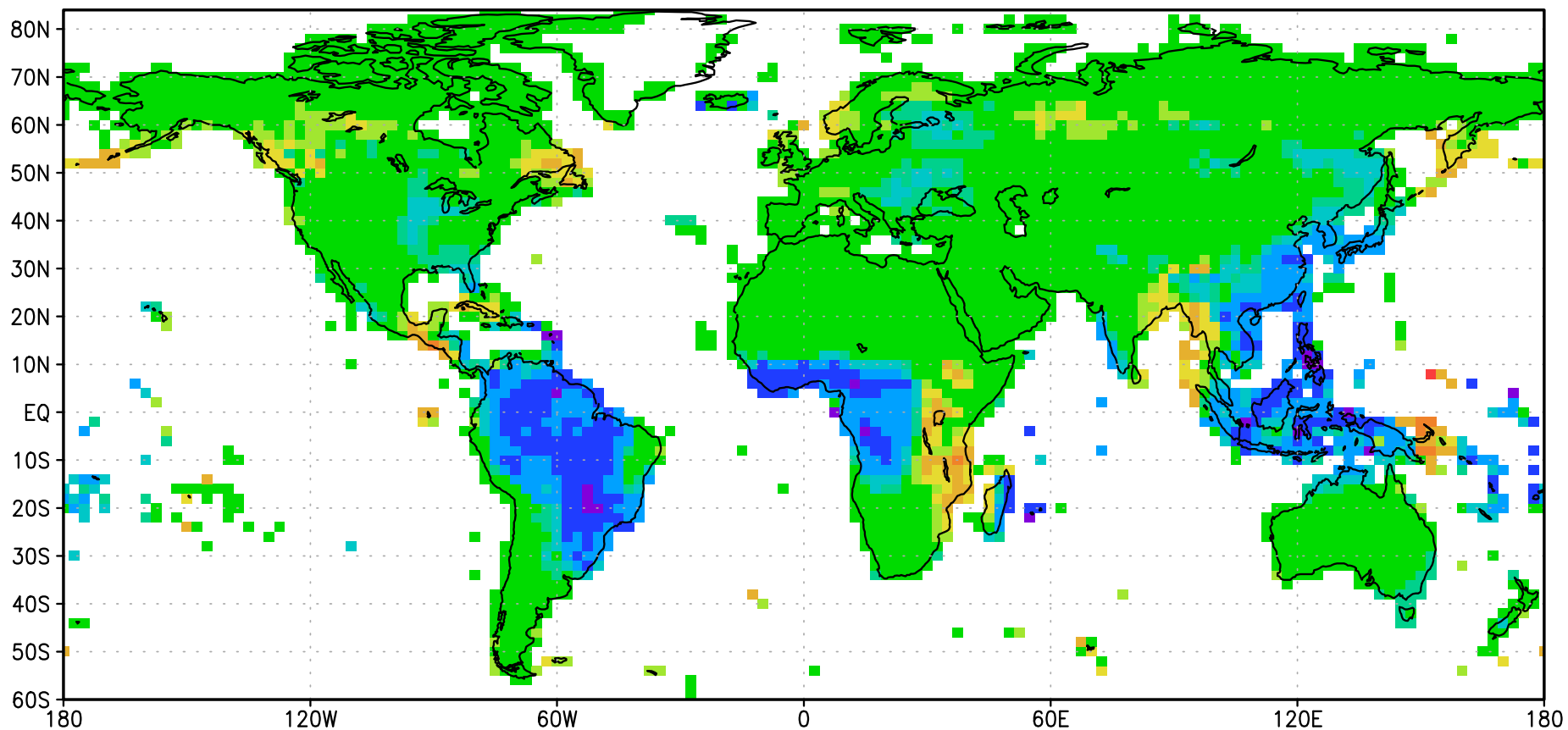
LAI 102.5W,26N p0041g & p0045g & p0005s



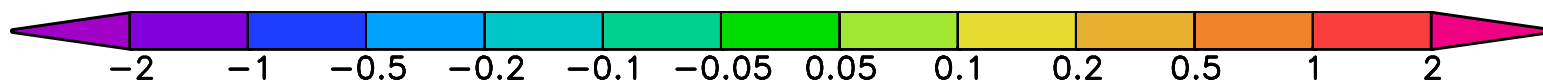
Annual mean LAI diff p0005s minus p0045g



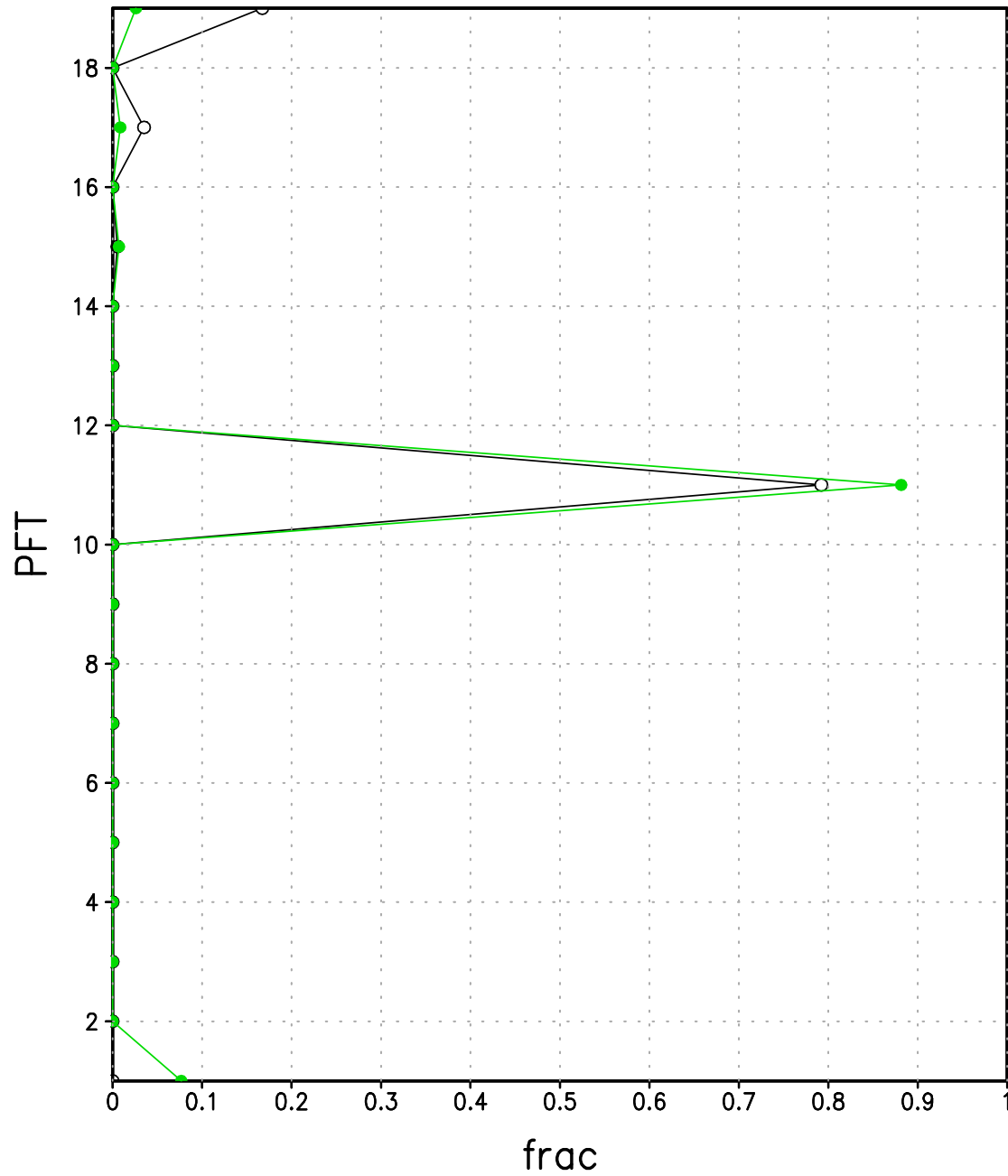
# Annual mean LAI diff p0045g minus p0041g



CN time step 0.3333hr (p0041g) 4hr (p0045g)

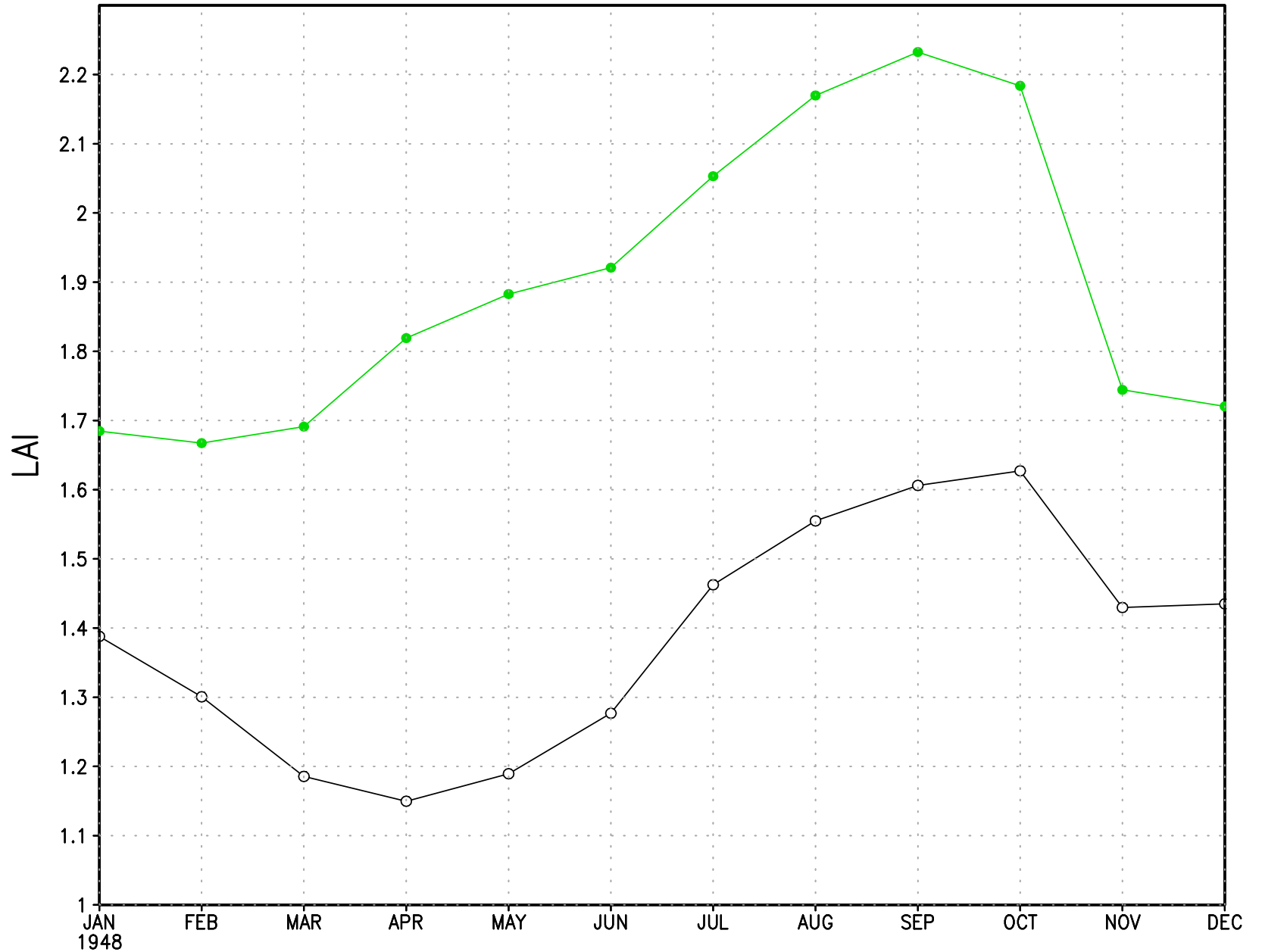


PFT frac old vs new (green) 102.5W,26N

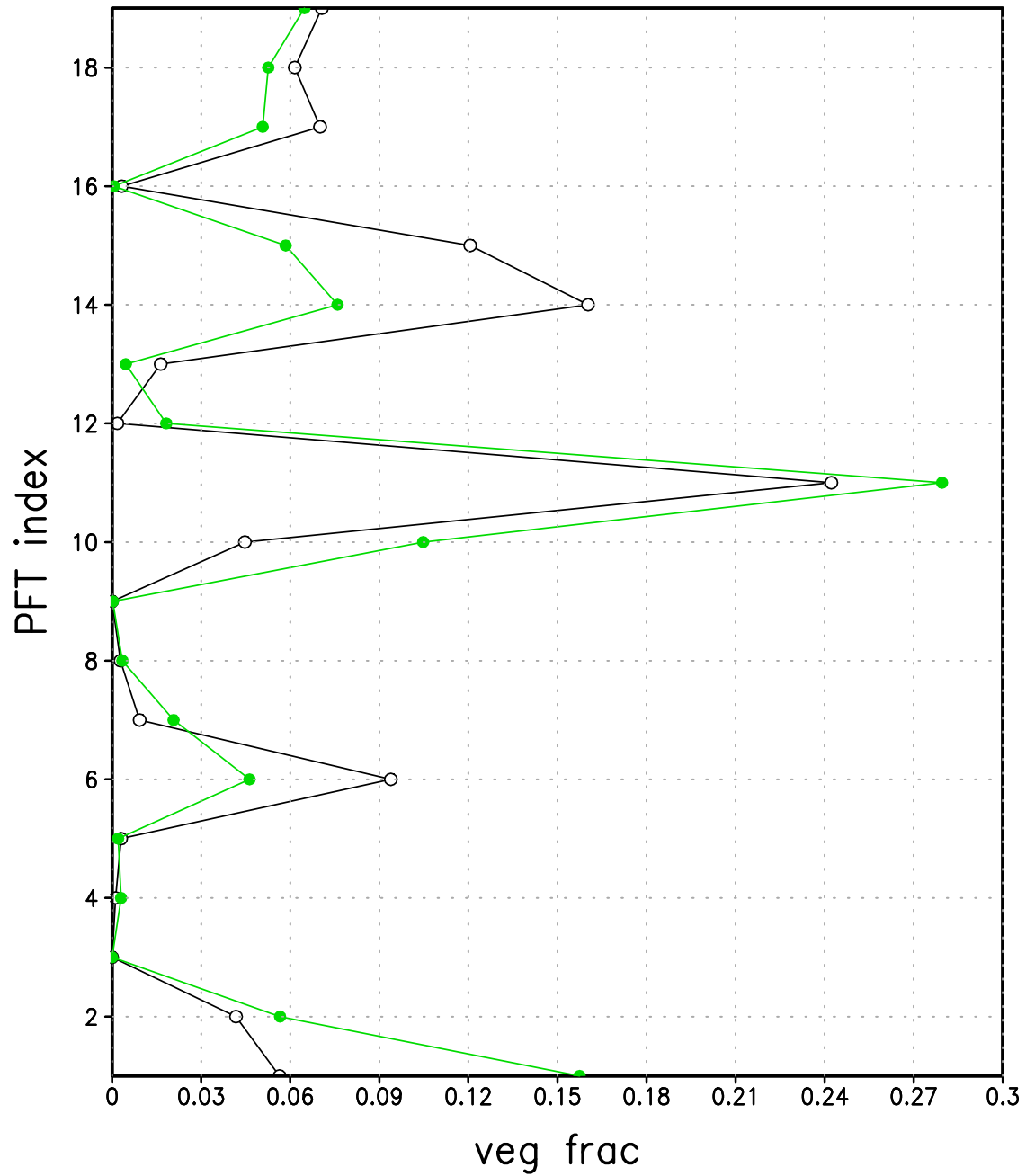




# LAI 97.5–125W,16–46N



veg frac 97.5–125W,16–46N (green=new)



# LAI spinup Jul 2010 102.5W,26N

