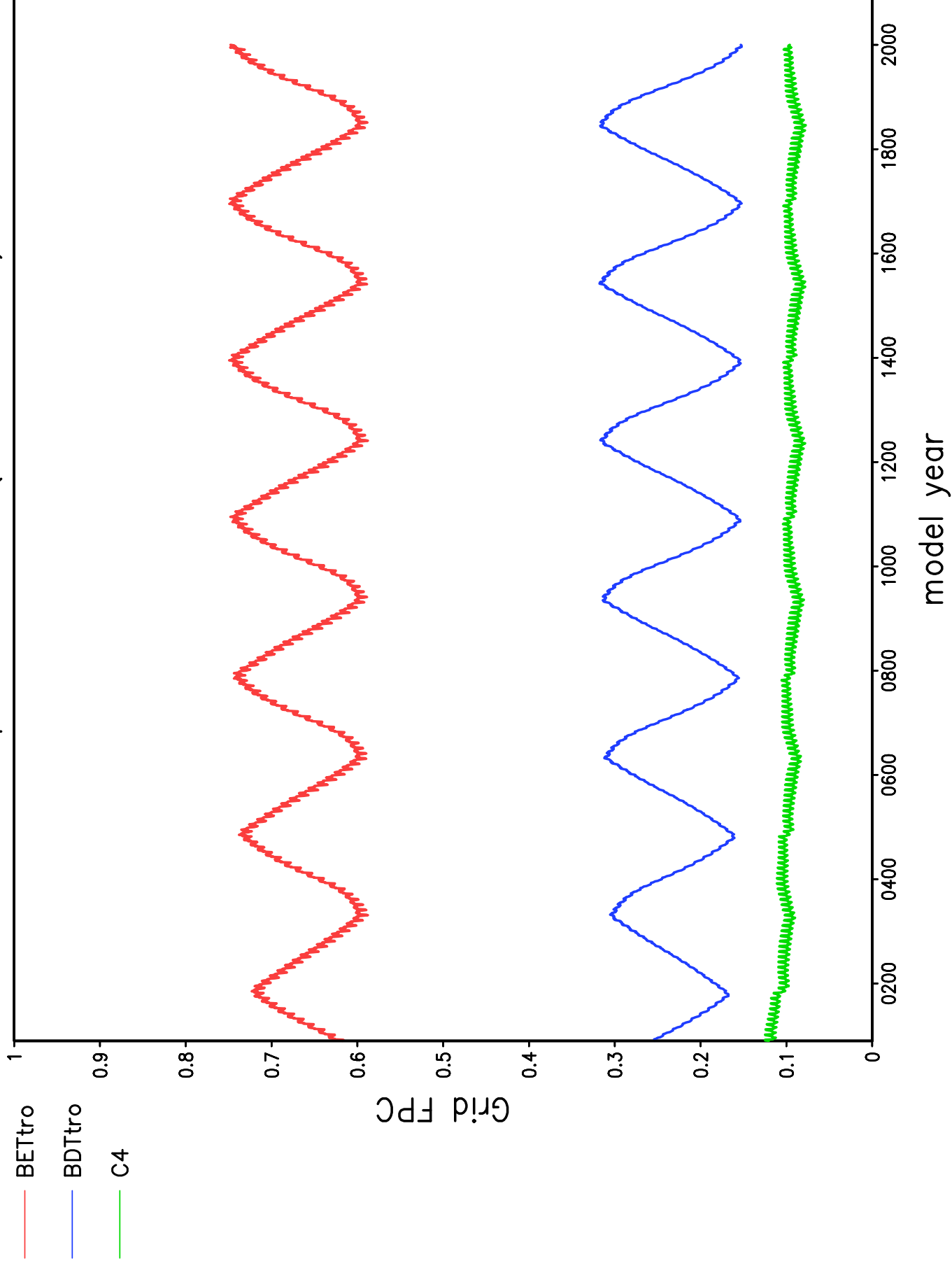
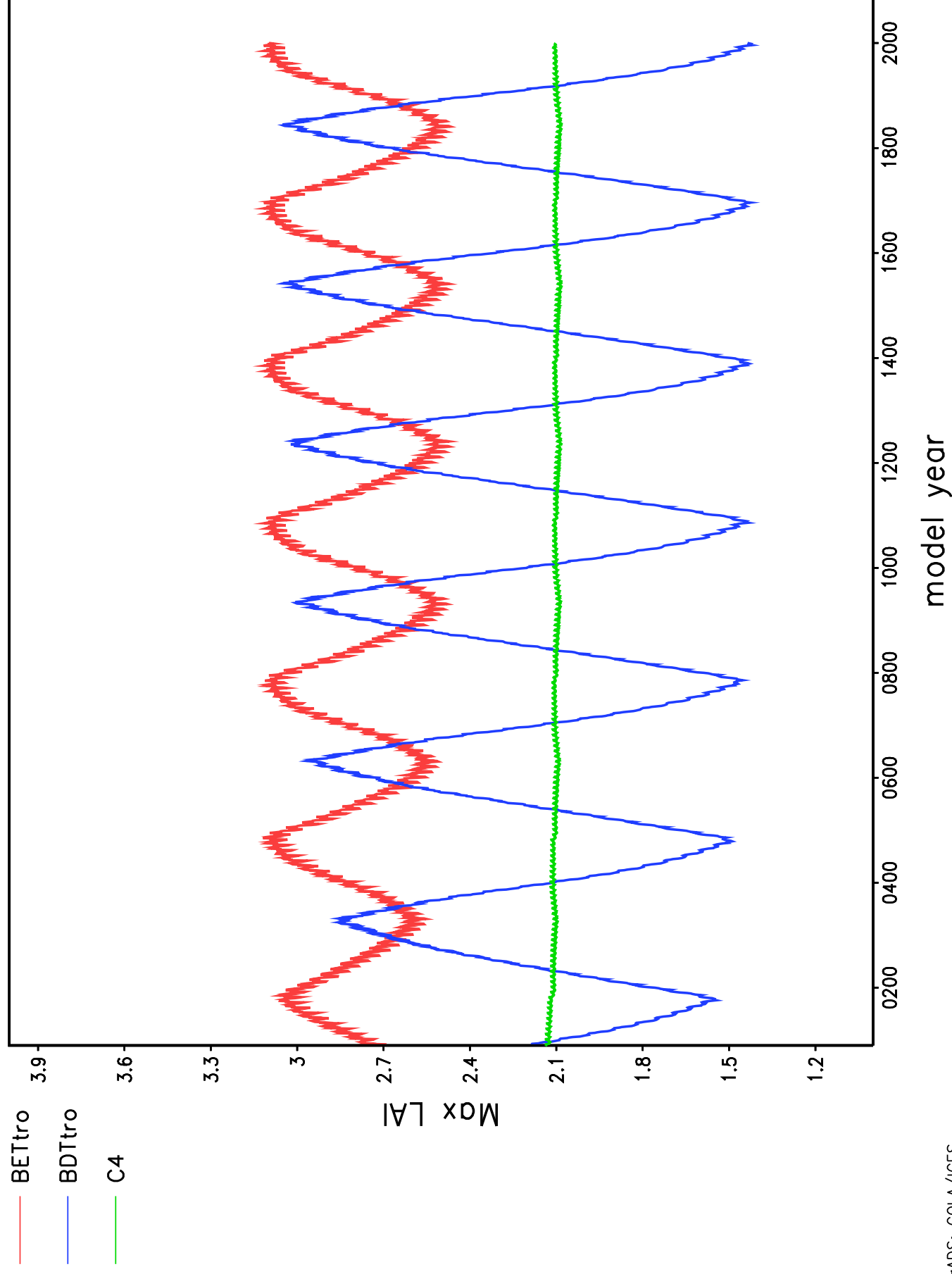


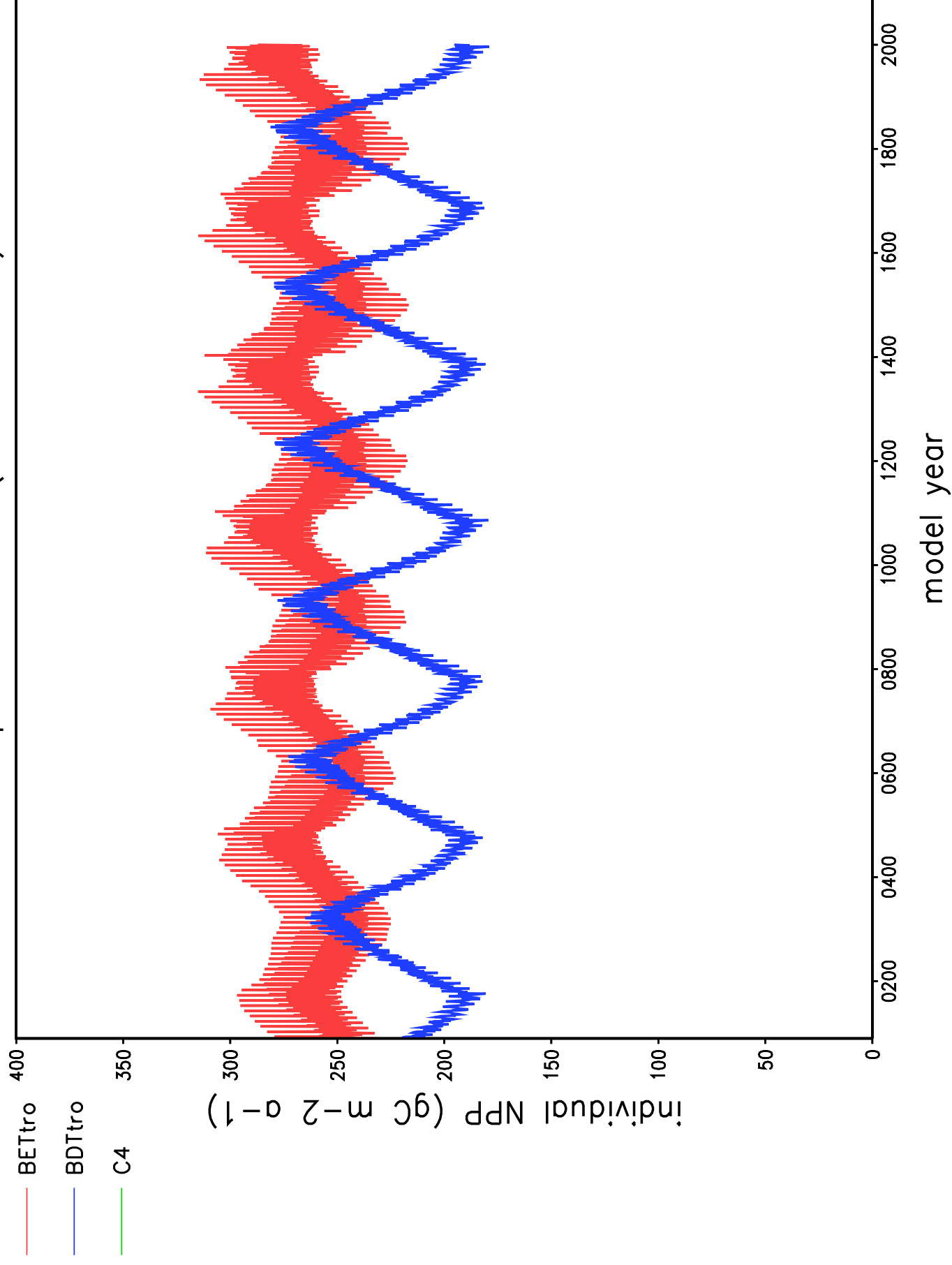
Tropical forest (1.0S,69.0W)



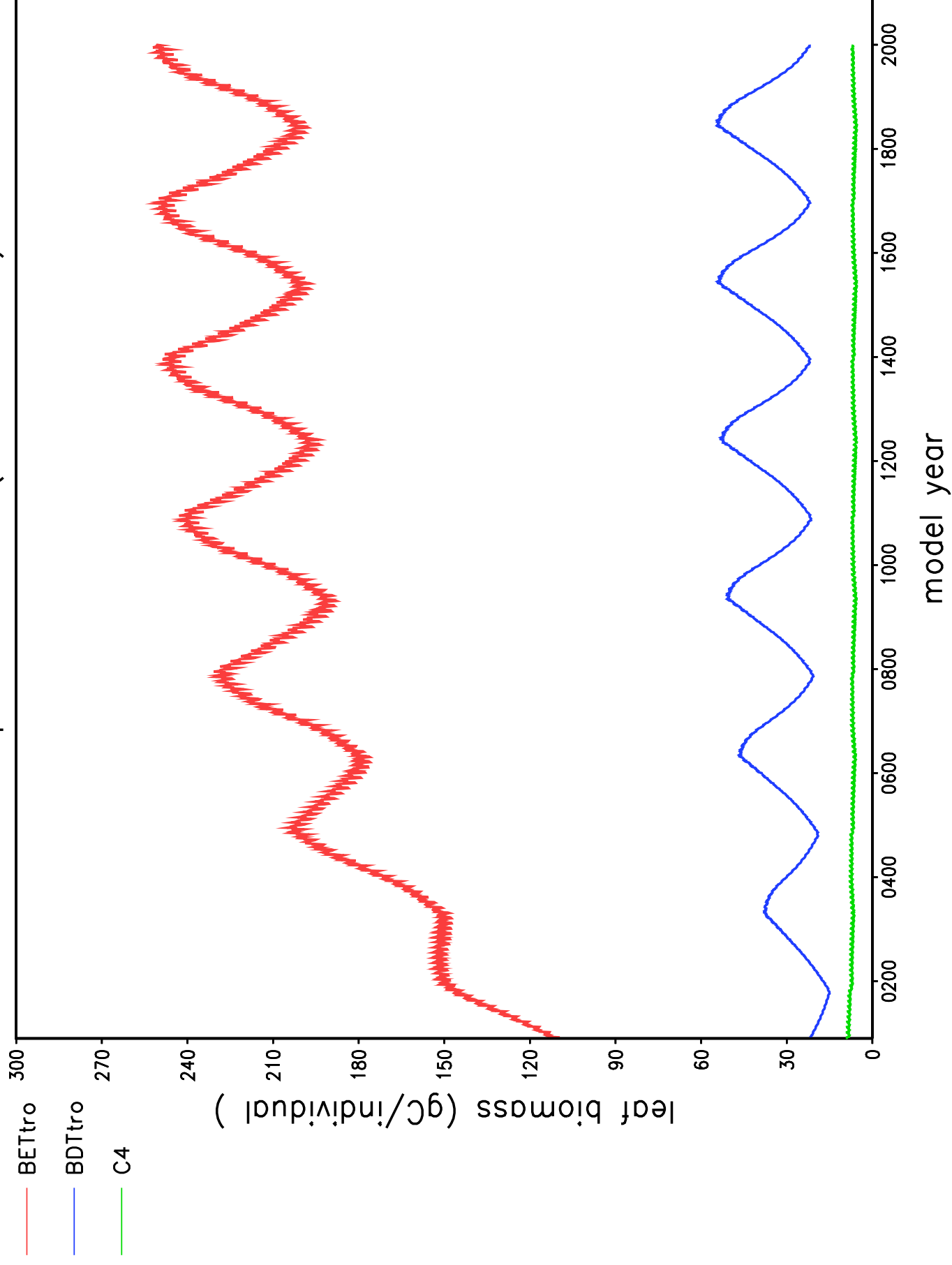
Tropical forest (1.0S,69.0W)



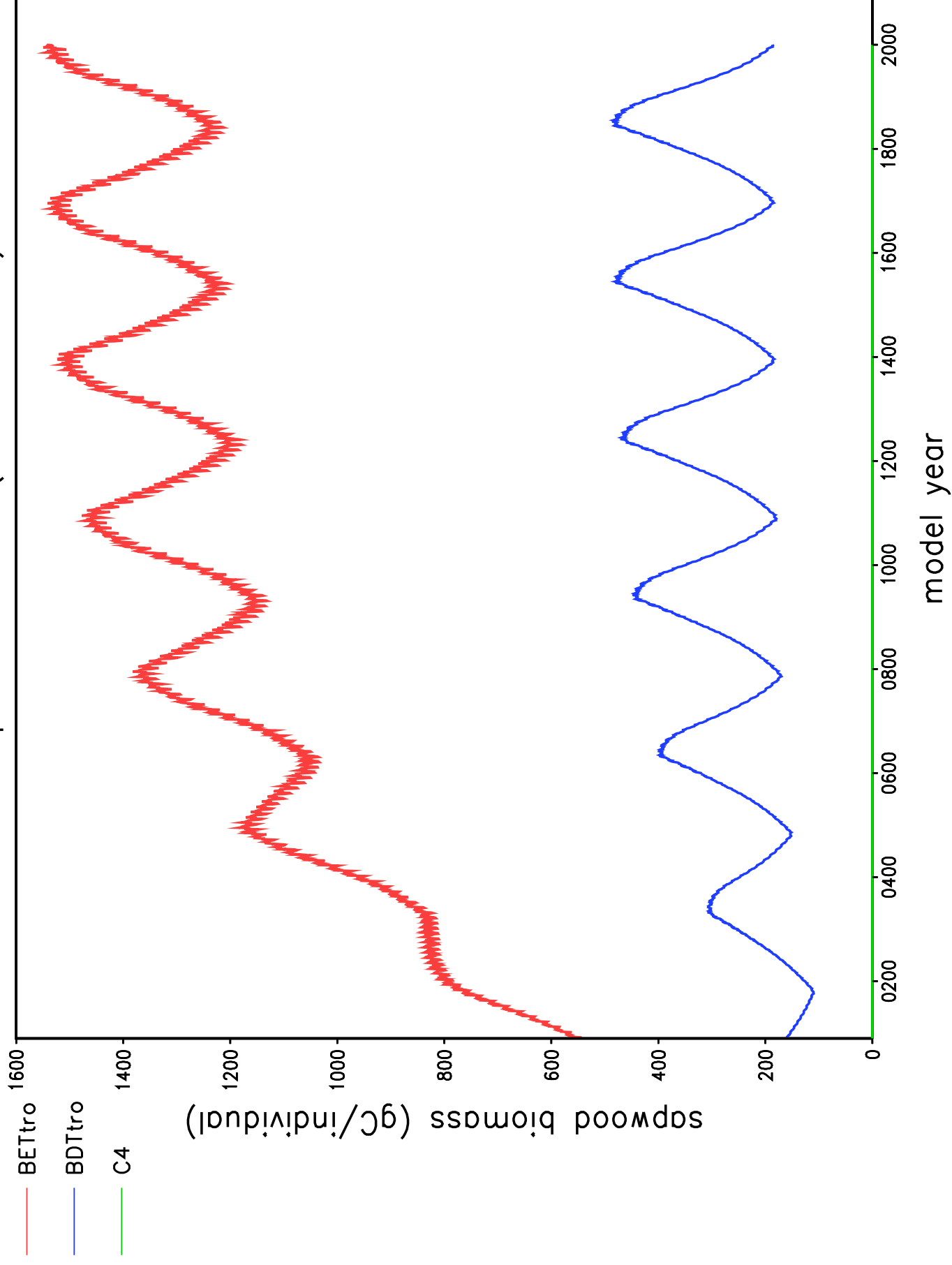
Tropical forest (1.0S,69.0W)



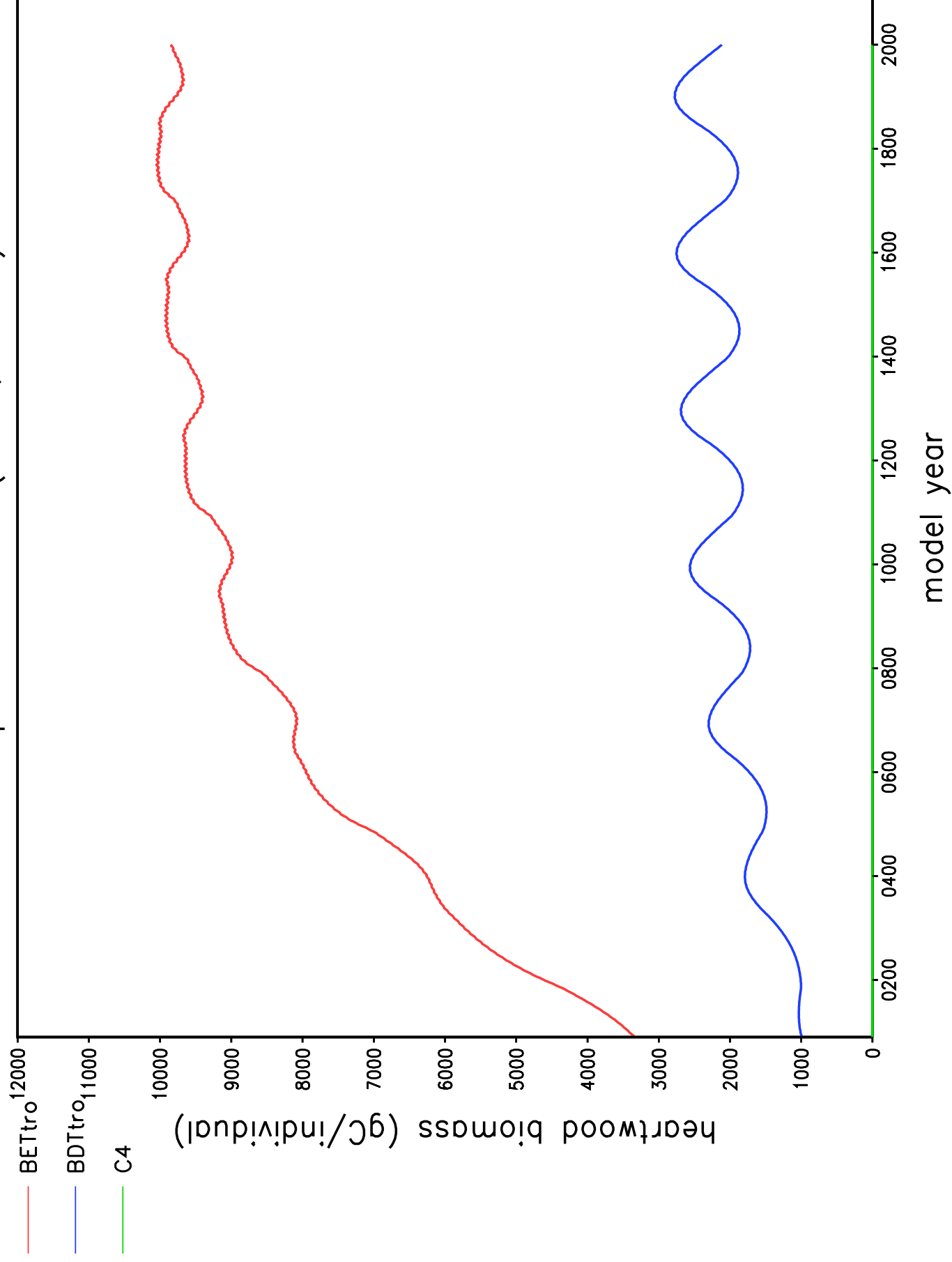
Tropical forest (1.0S,69.0W)



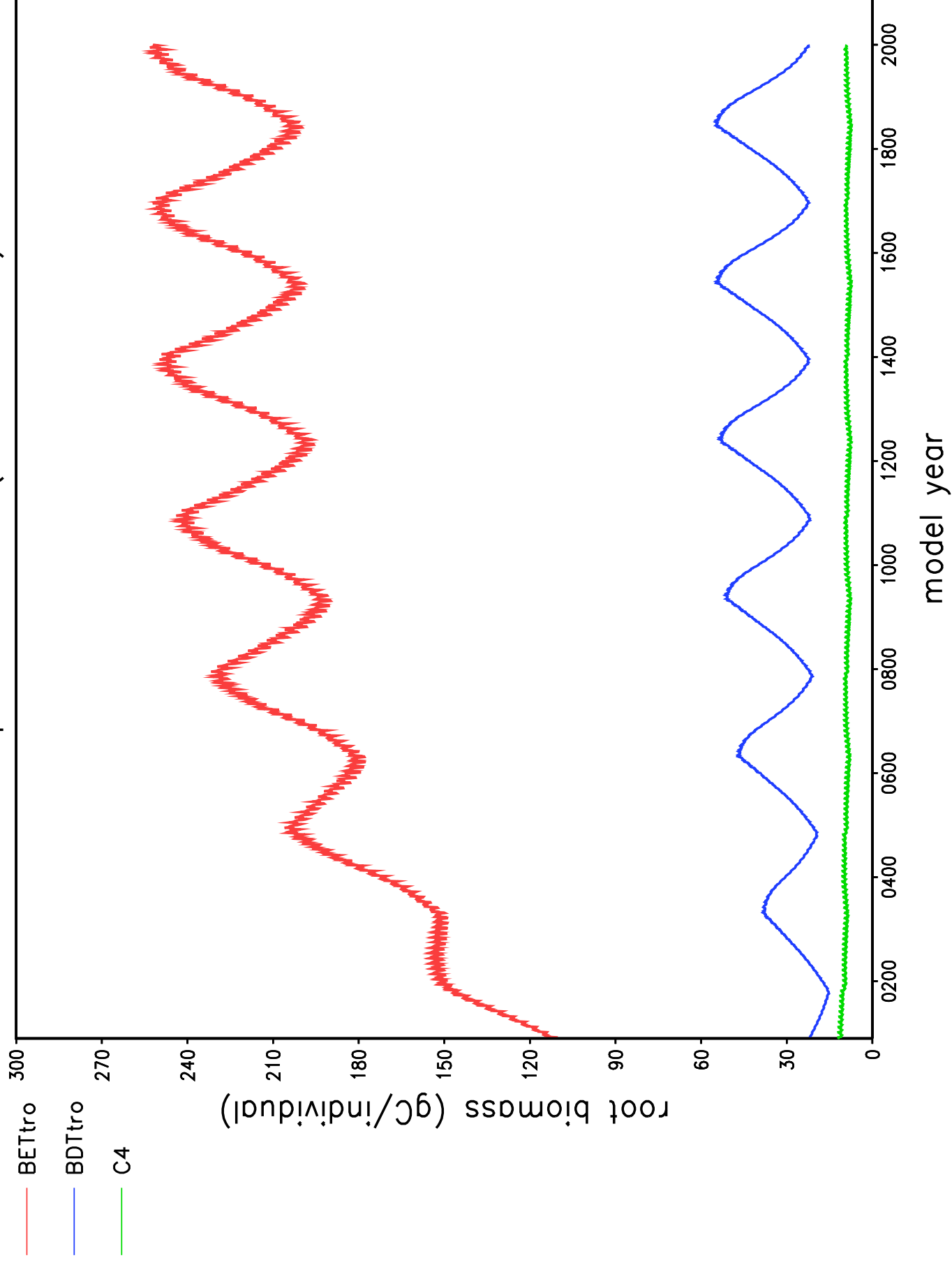
Tropical forest (1.0S,69.0W)



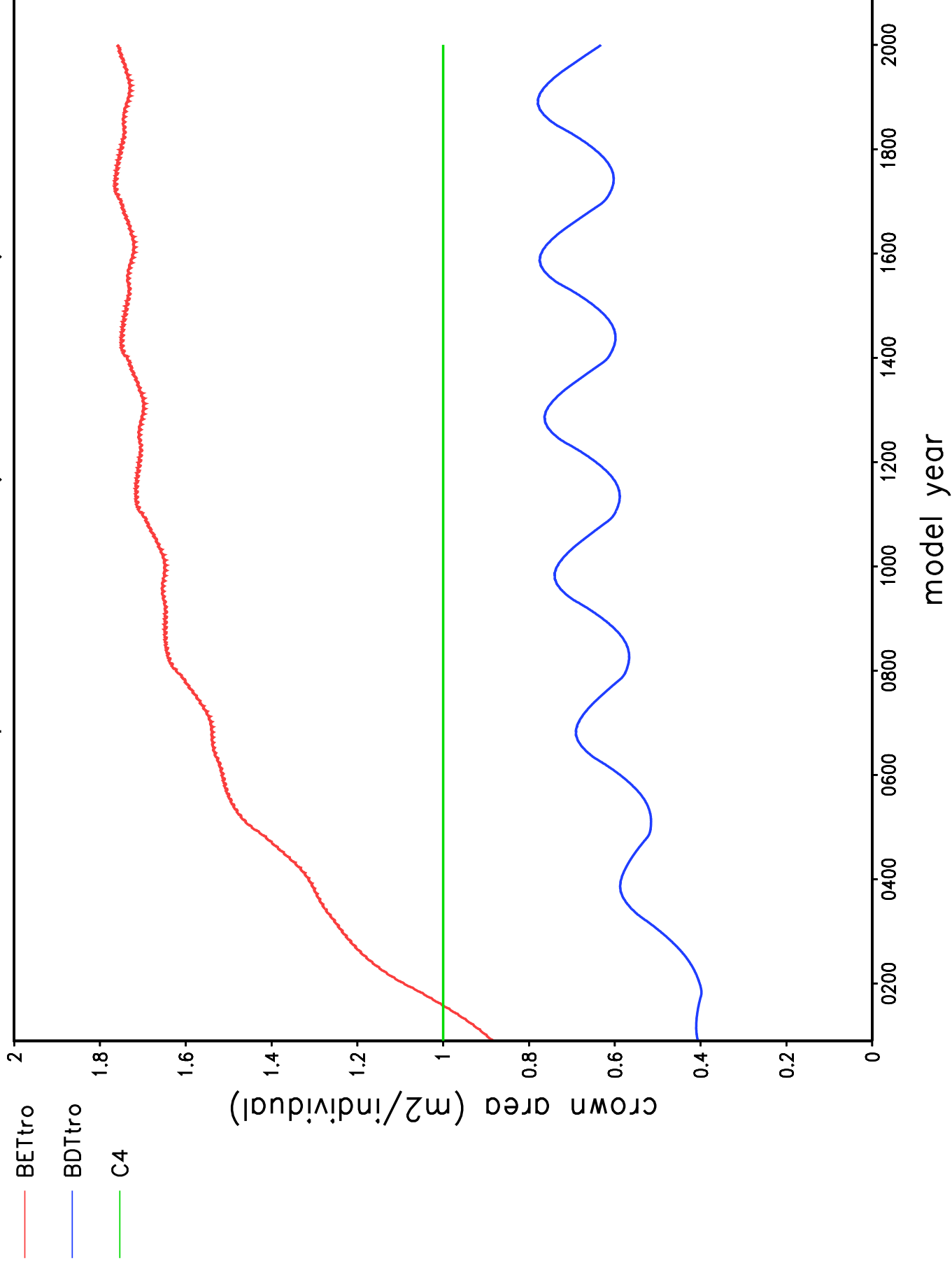
Tropical forest (1.0S,69.0W)



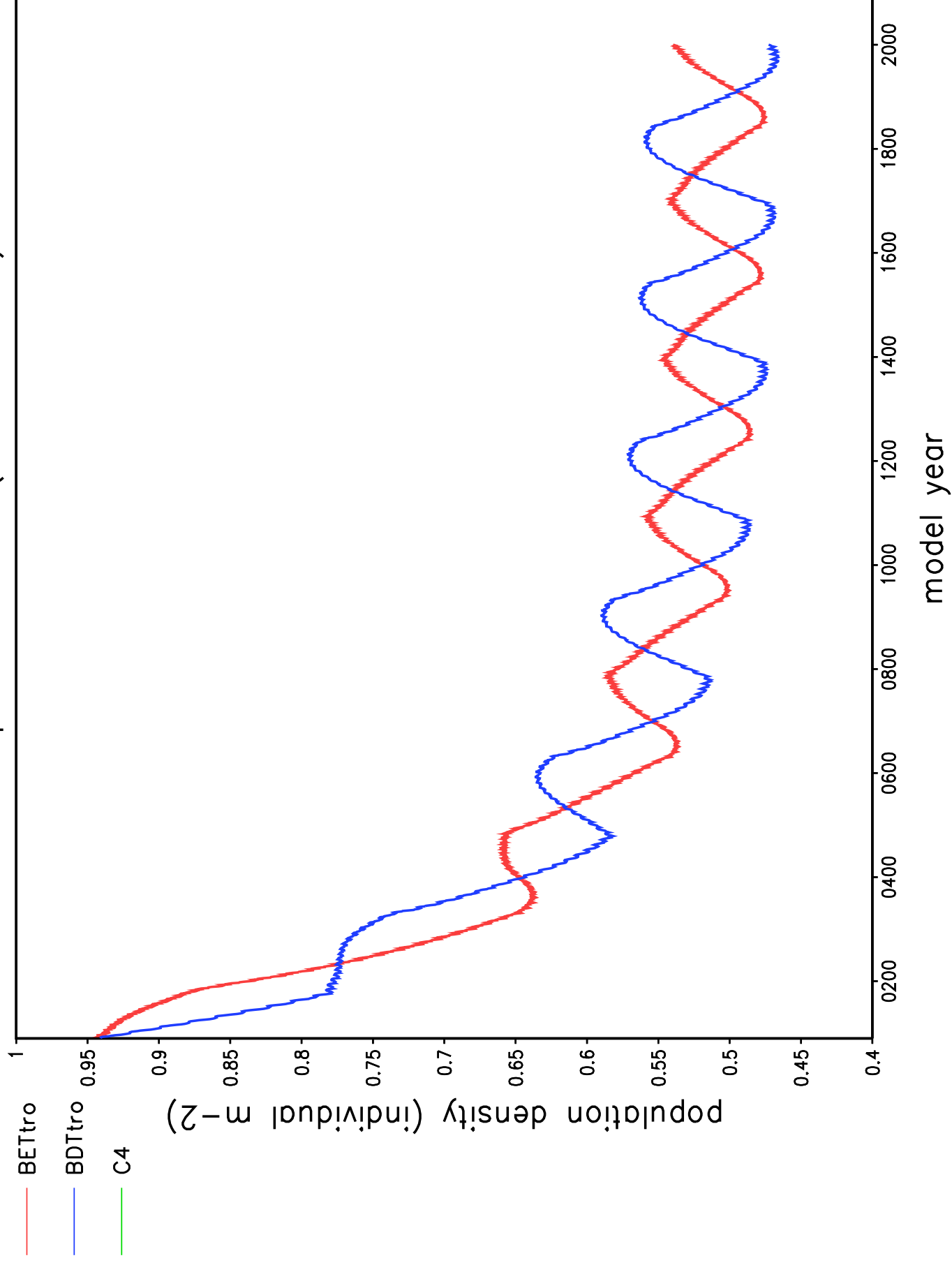
Tropical forest (1.0S,69.0W)

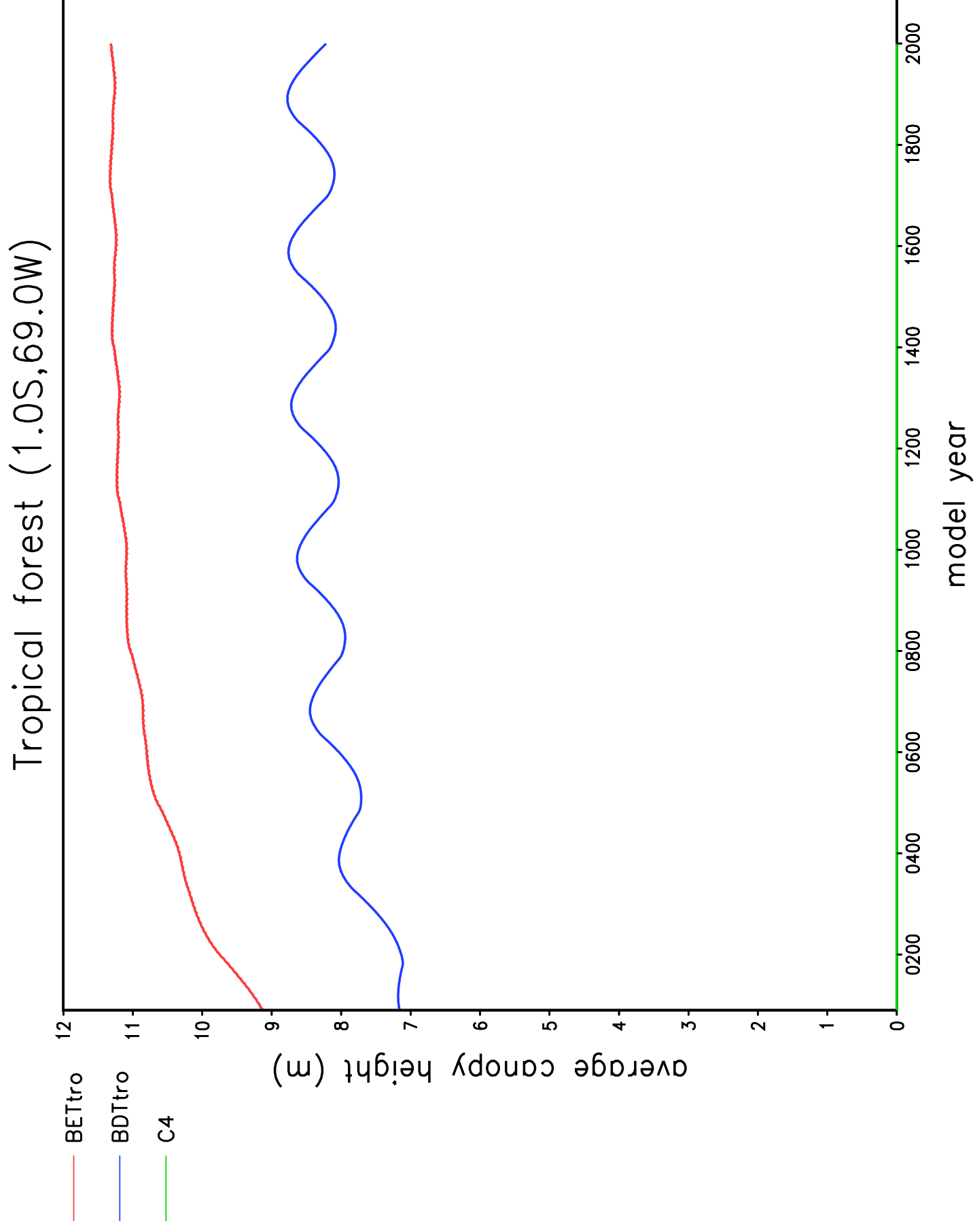


Tropical forest (1.0S,69.0W)



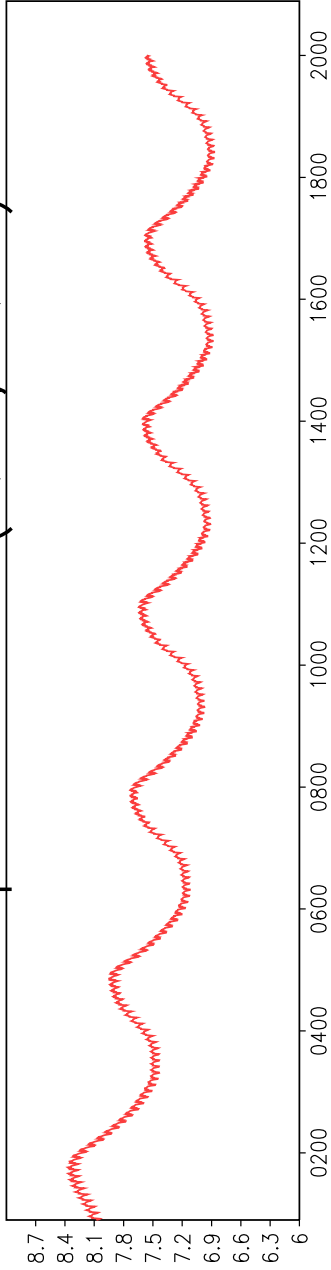
Tropical forest (1.0S,69.0W)



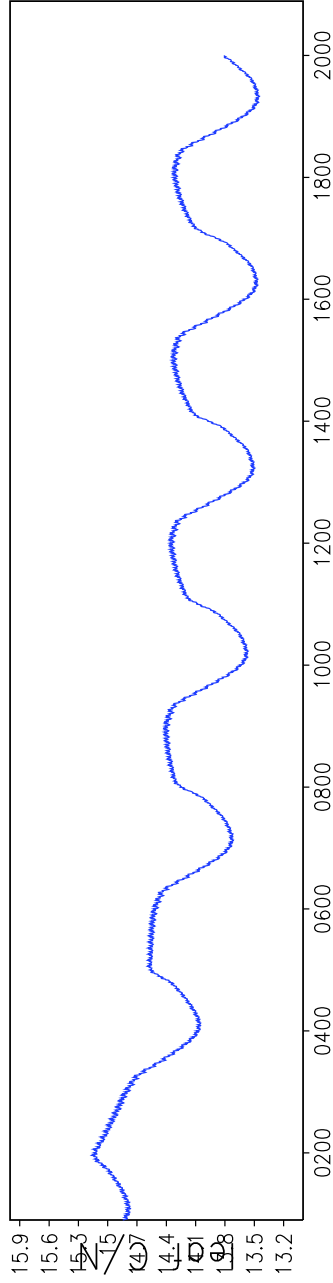


Tropical forest (1.0S,69.0W)

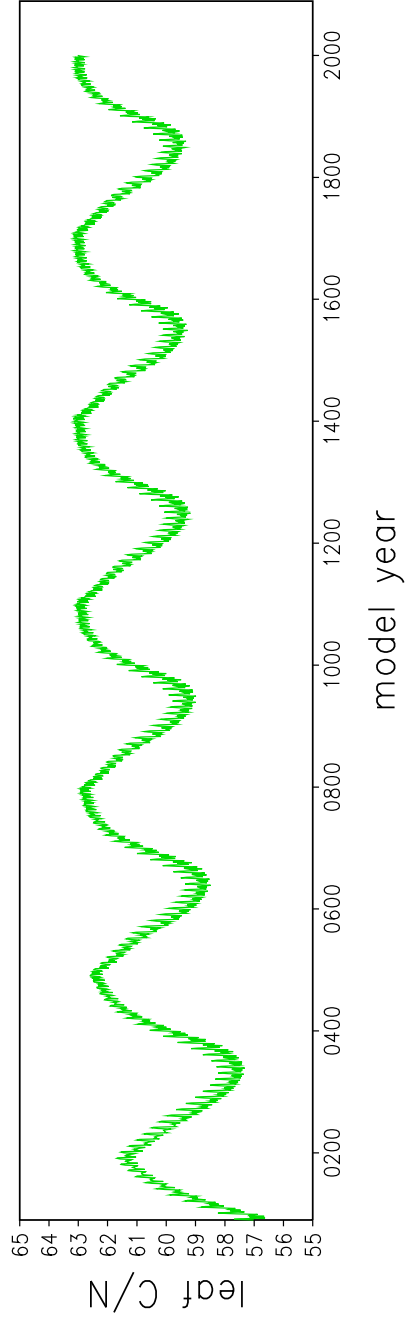
- BETtro
- BDTtro
- C4



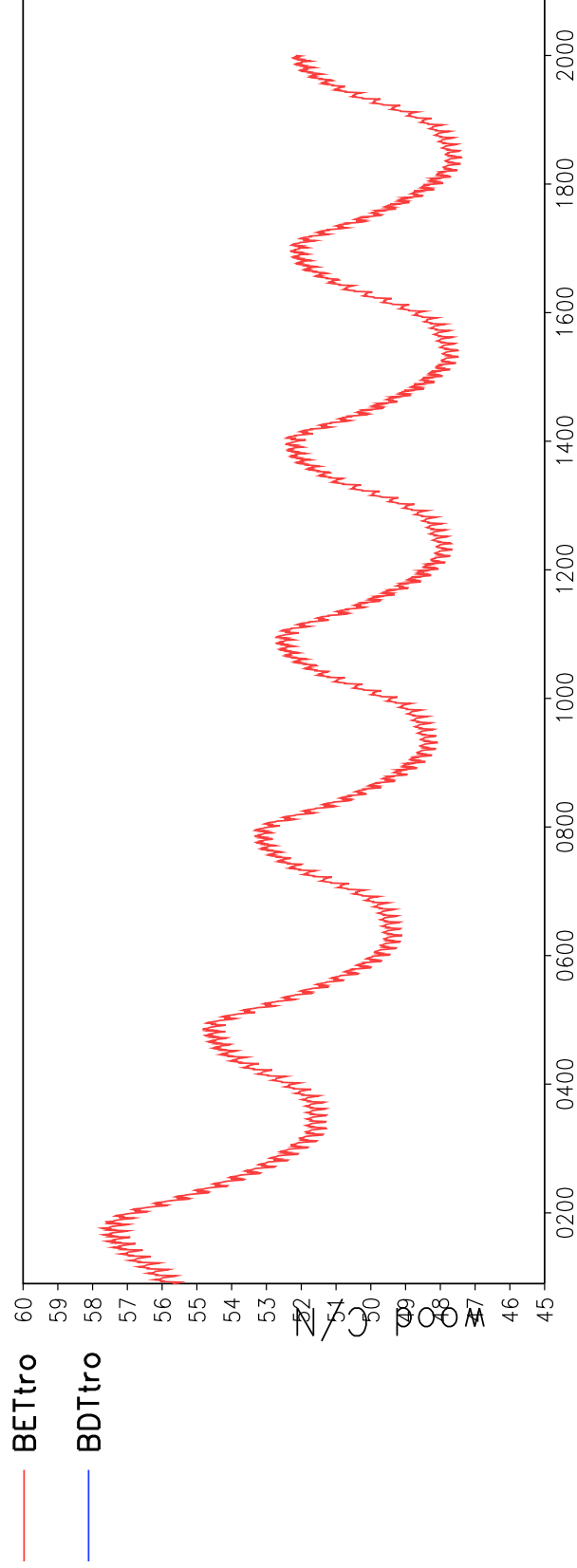
GrADS: COLA/IGES



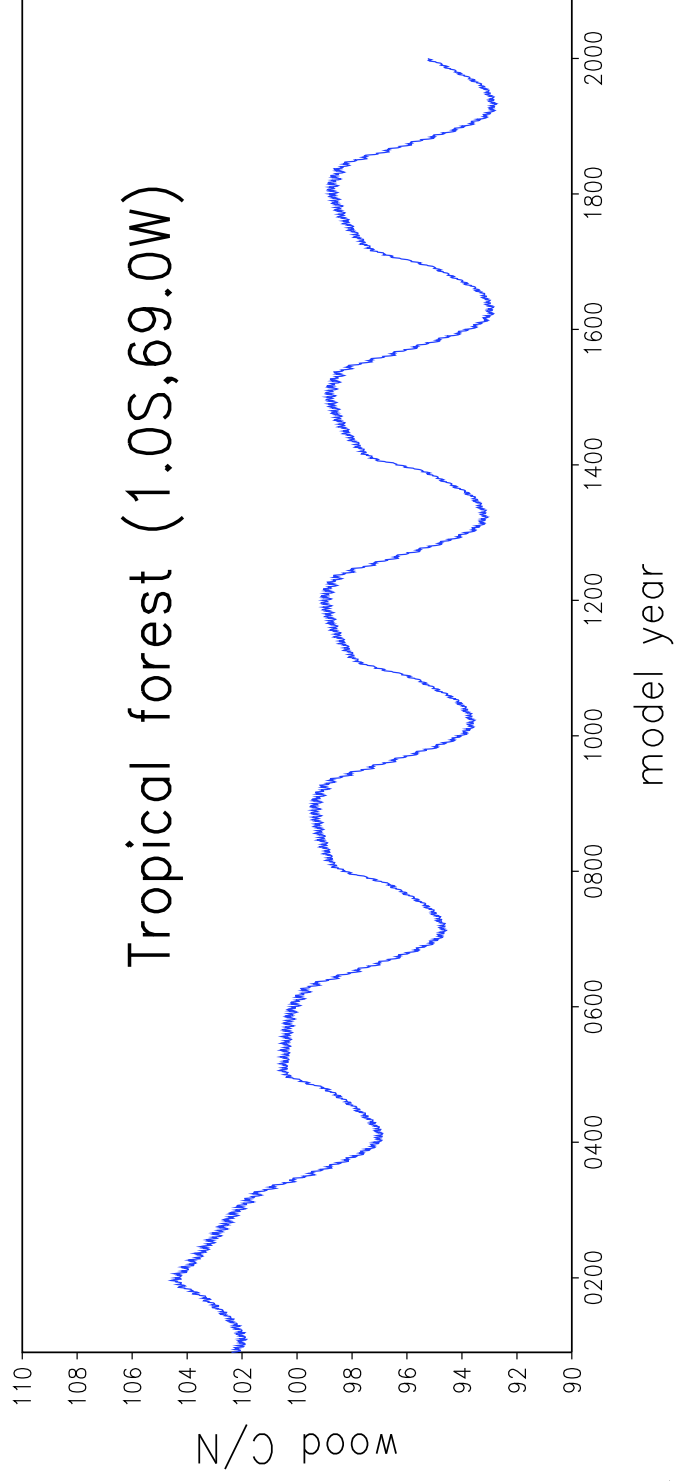
GrADS: COLA/IGES



GrADS: COLA/IGES



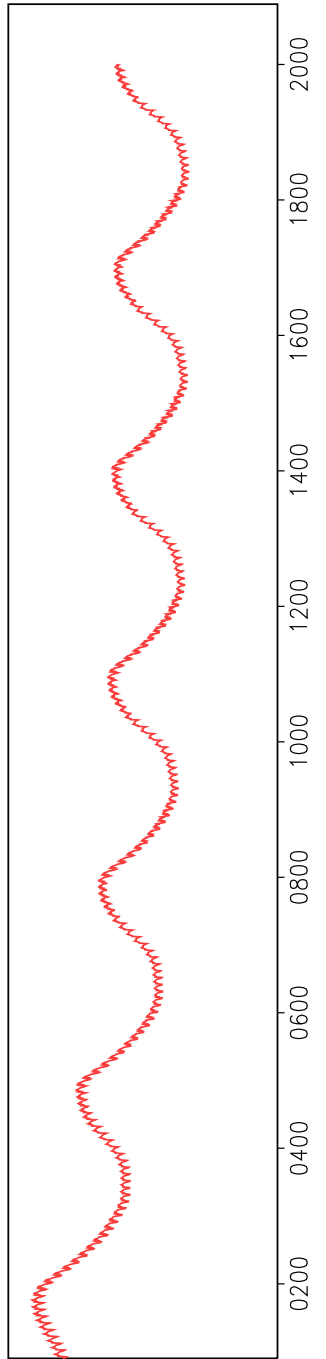
GrADS: COLA/IGES



GrADS: COLA/IGES

N/C

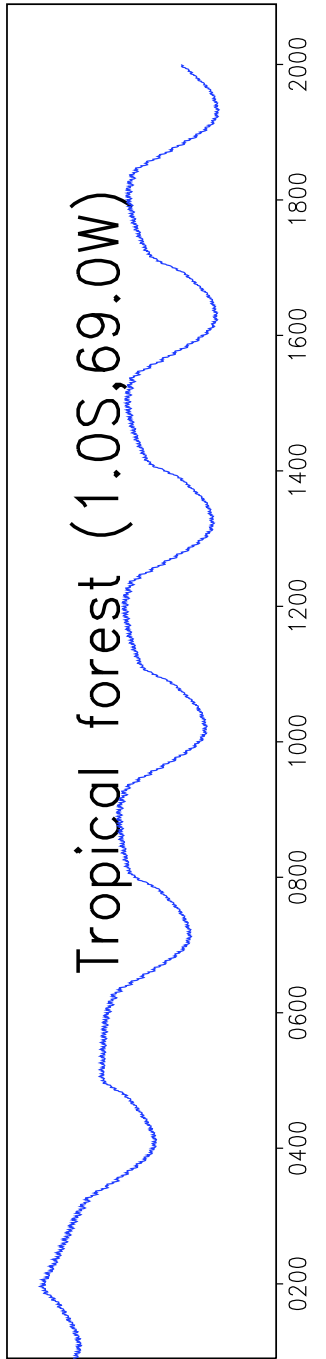
- BETtro
- BDTtro
- C4



GrADS: COLA/IGES

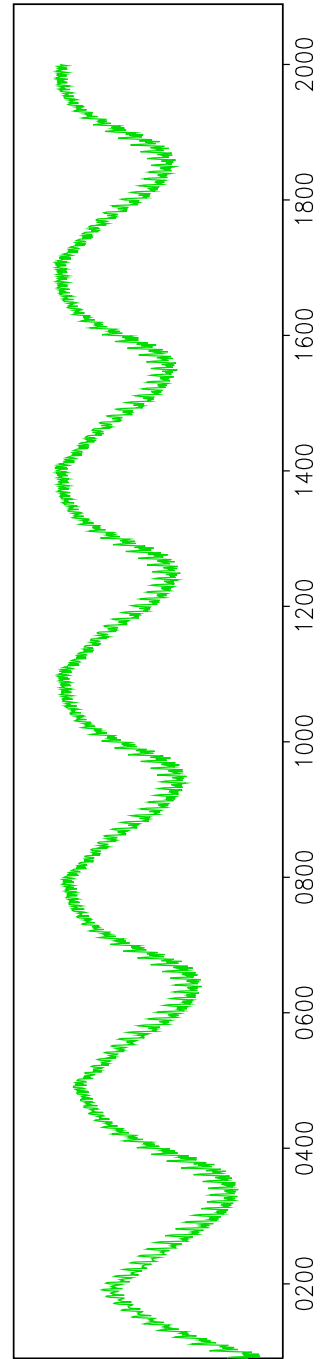
N/C

Tropical forest (1.0S, 69.0W)



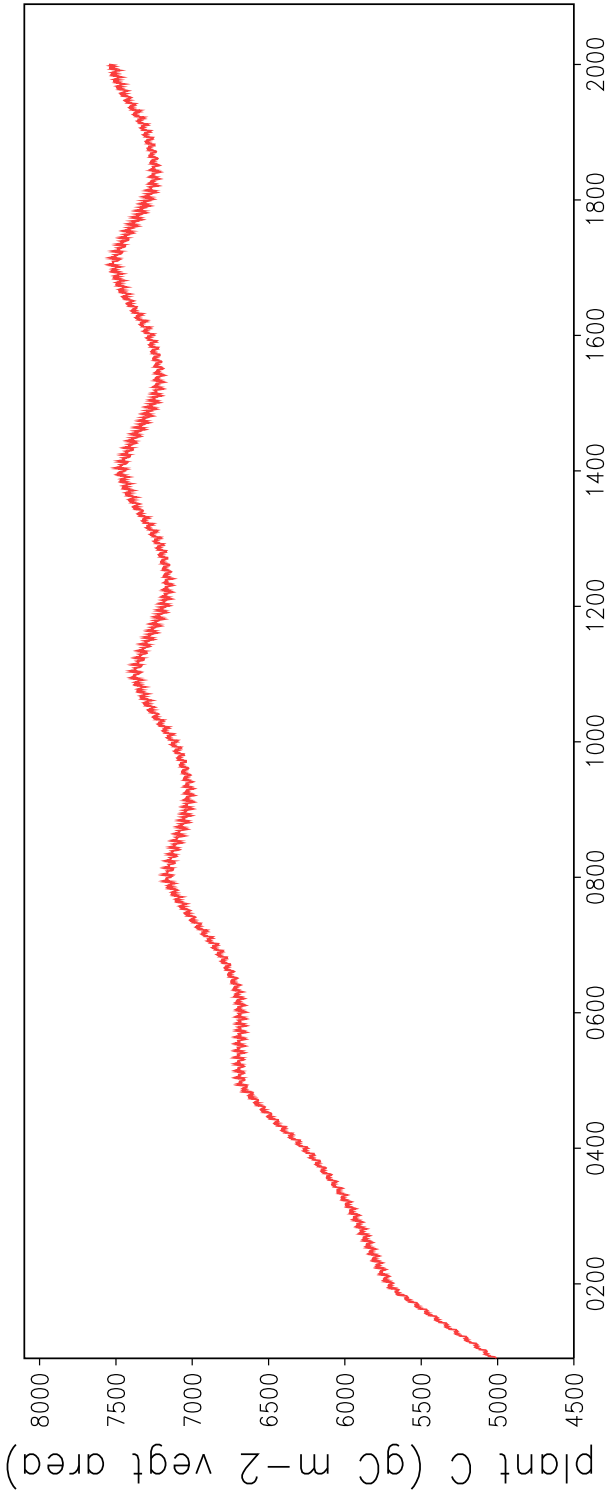
GrADS: COLA/IGES

root C/N



model year

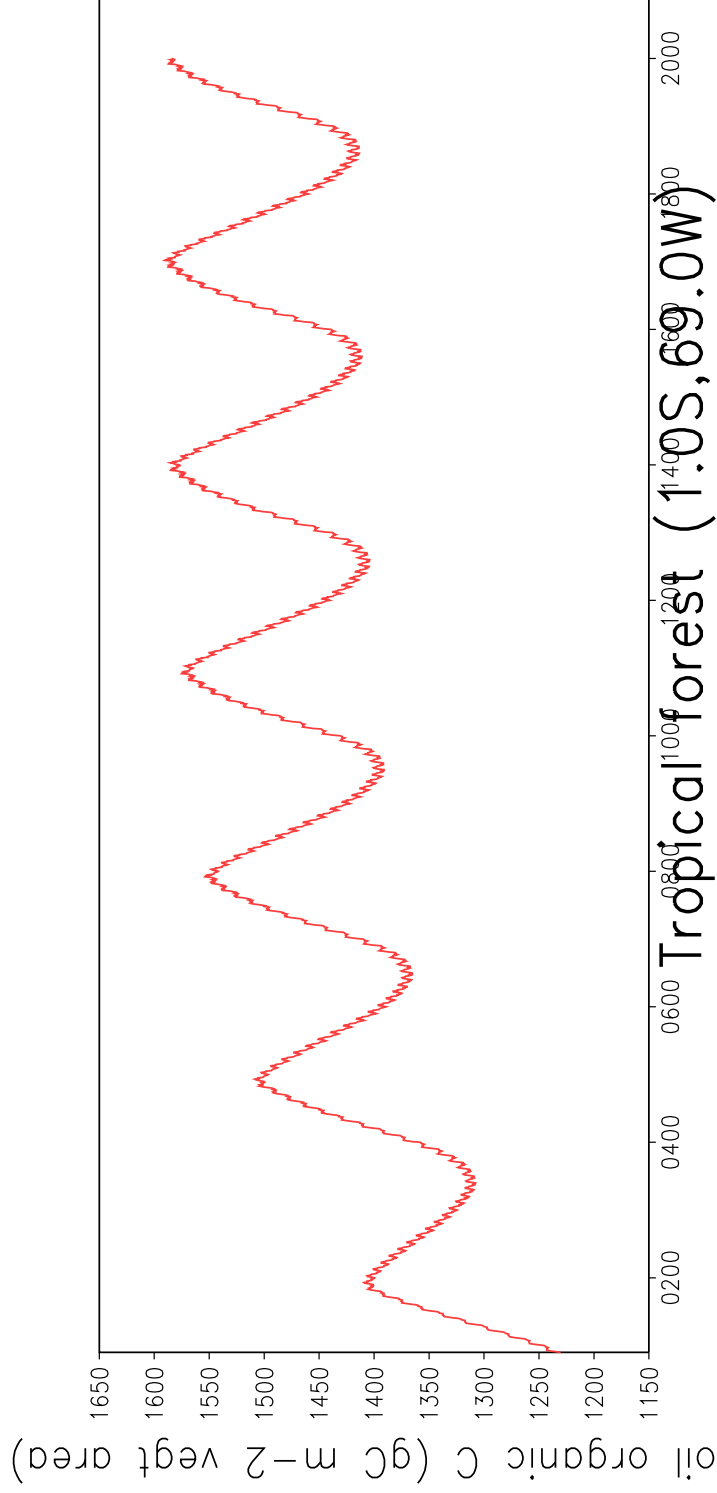
GrADS: COLA/IGES



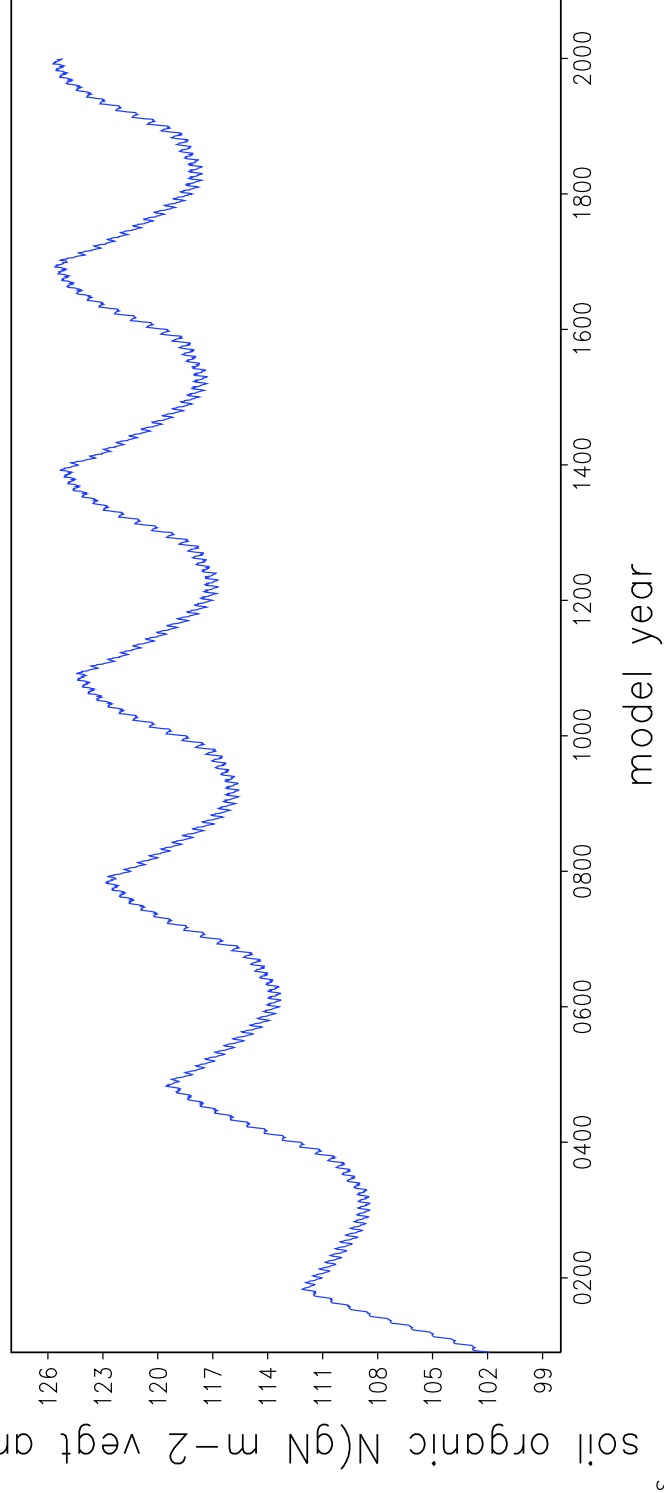
GrADS: COLA/IGES



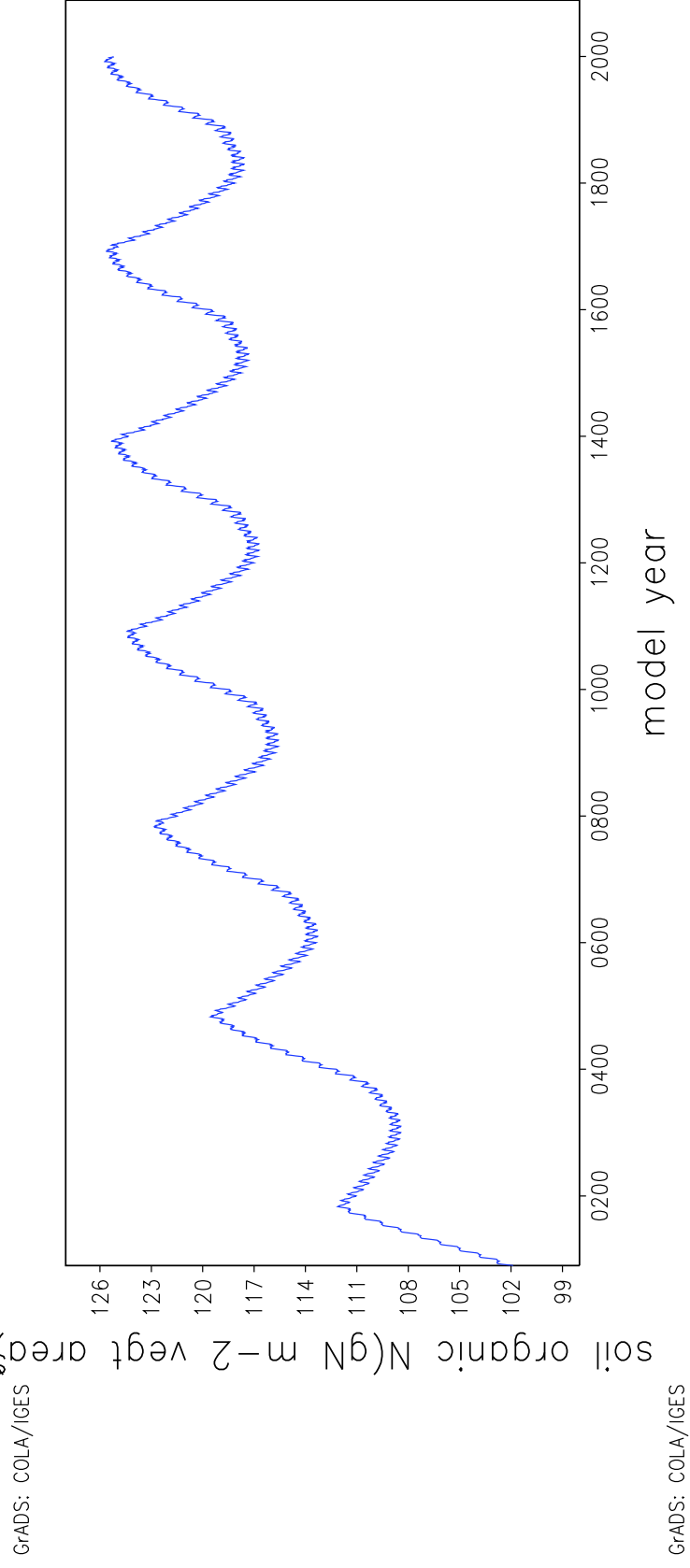
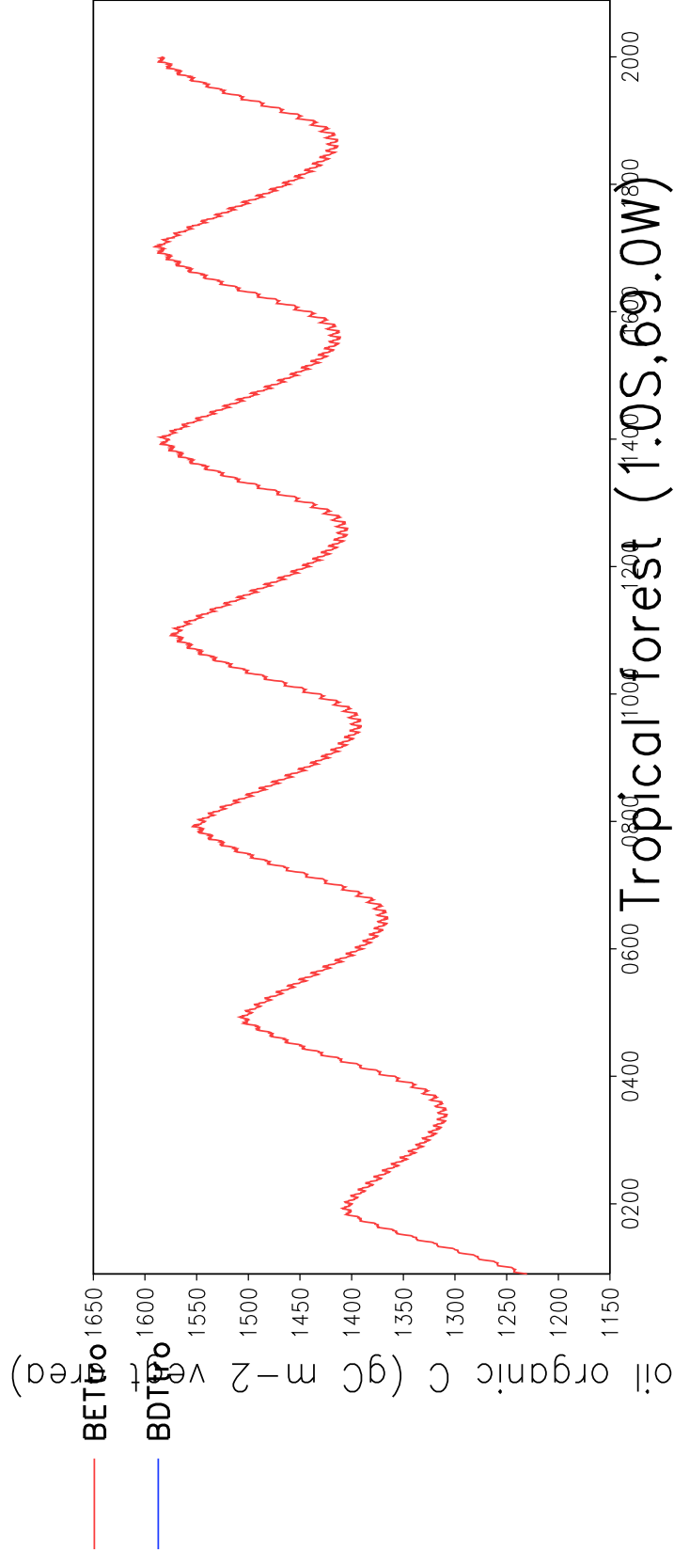
GrADS: COLA/IGES

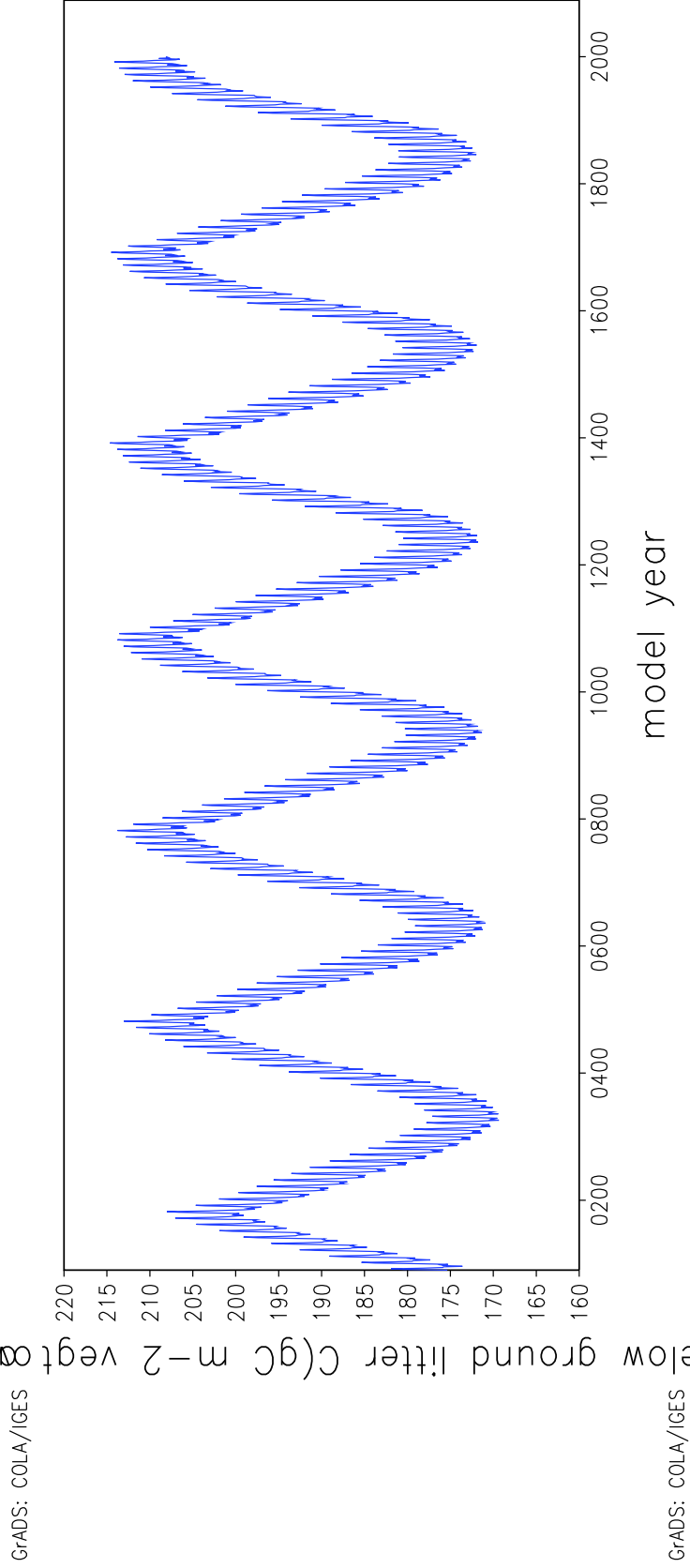
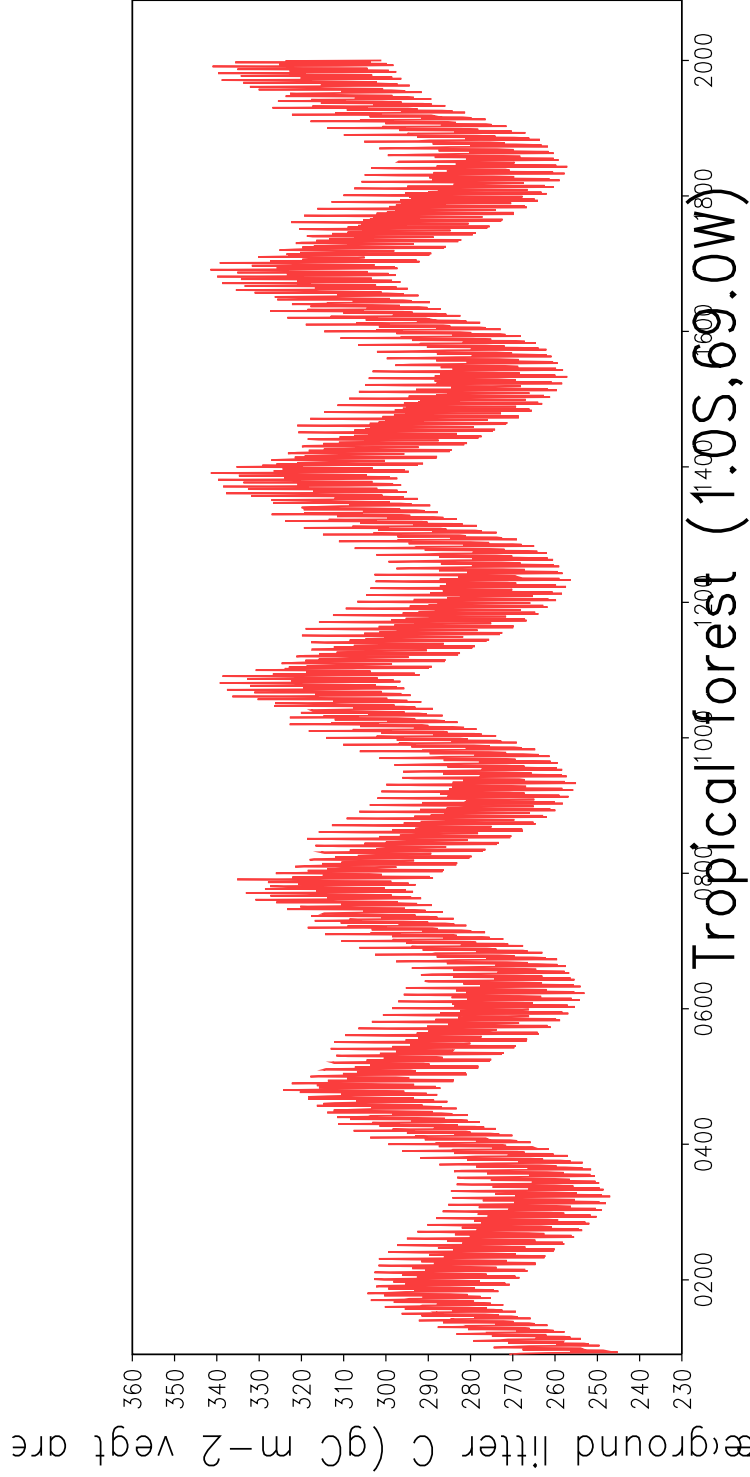


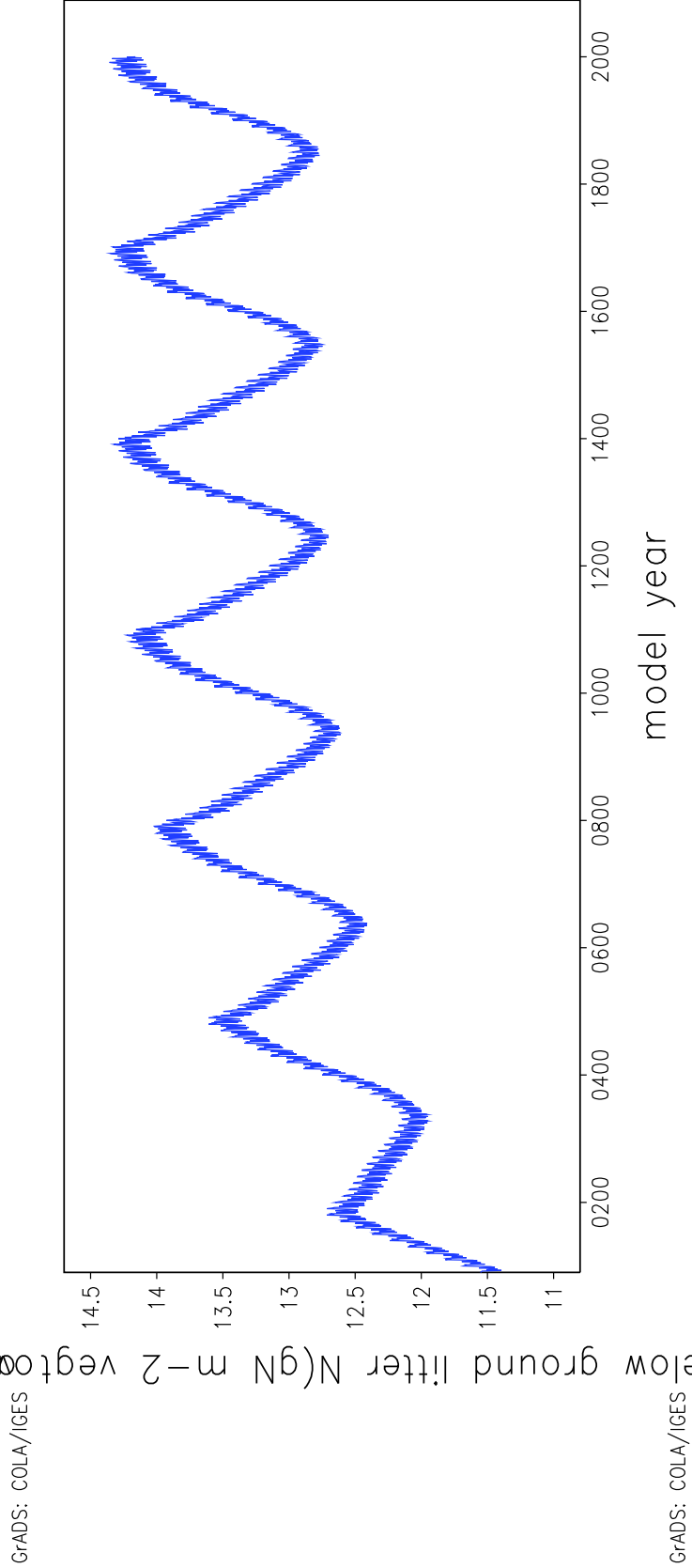
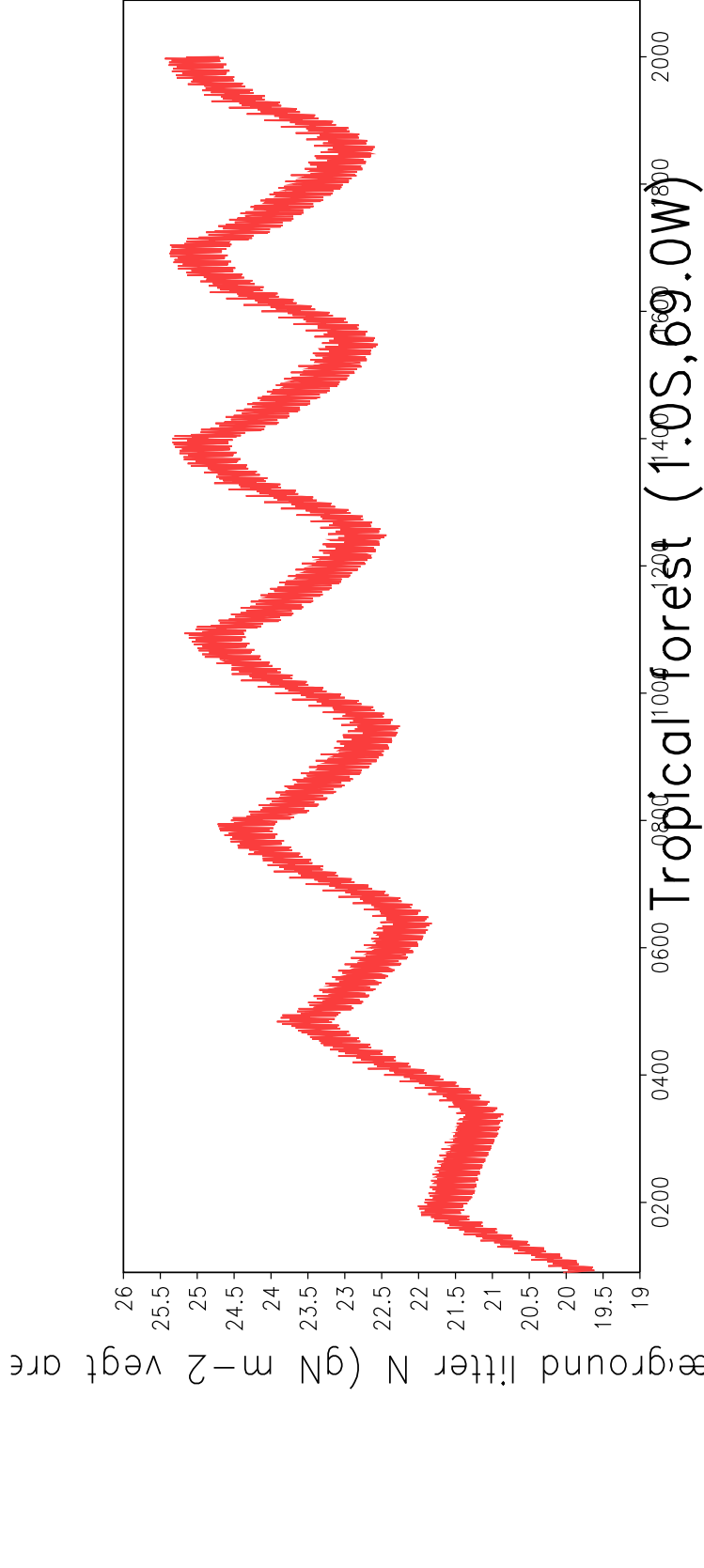
GrADS: COLA/IGES



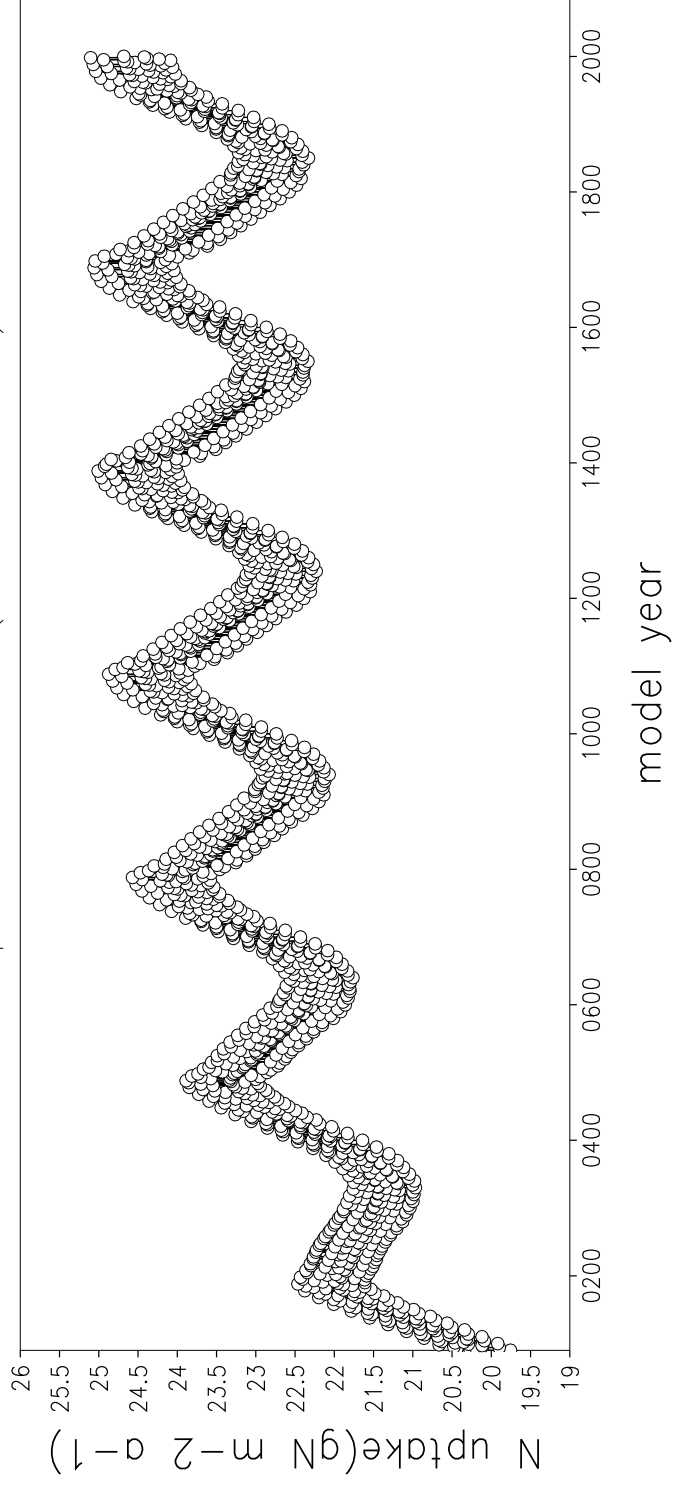
GrADS: COLA/IGES



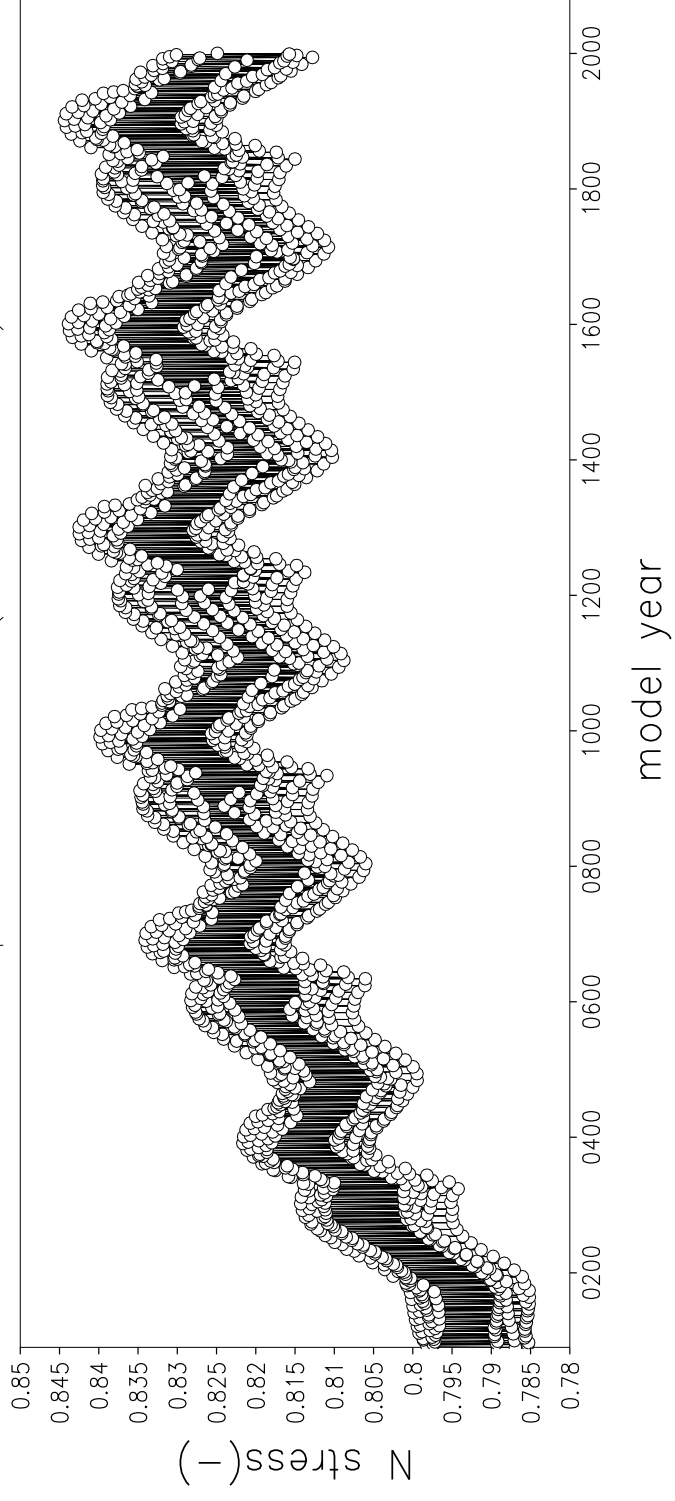




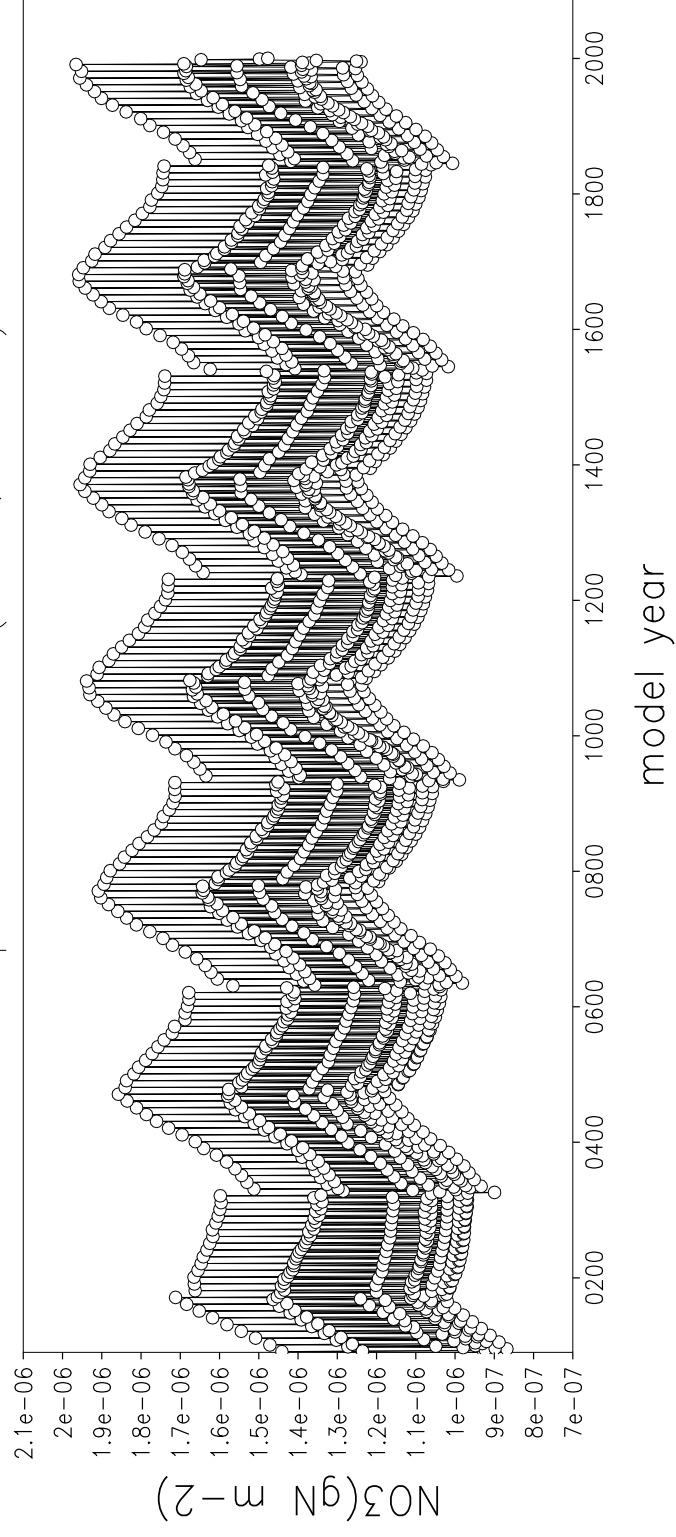
Tropical forest (1.0S,69.0W)



Tropical forest (1.0S,69.0W)



Tropical forest (1.0S,69.0W)



Tropical forest (1.0S,69.0W)

