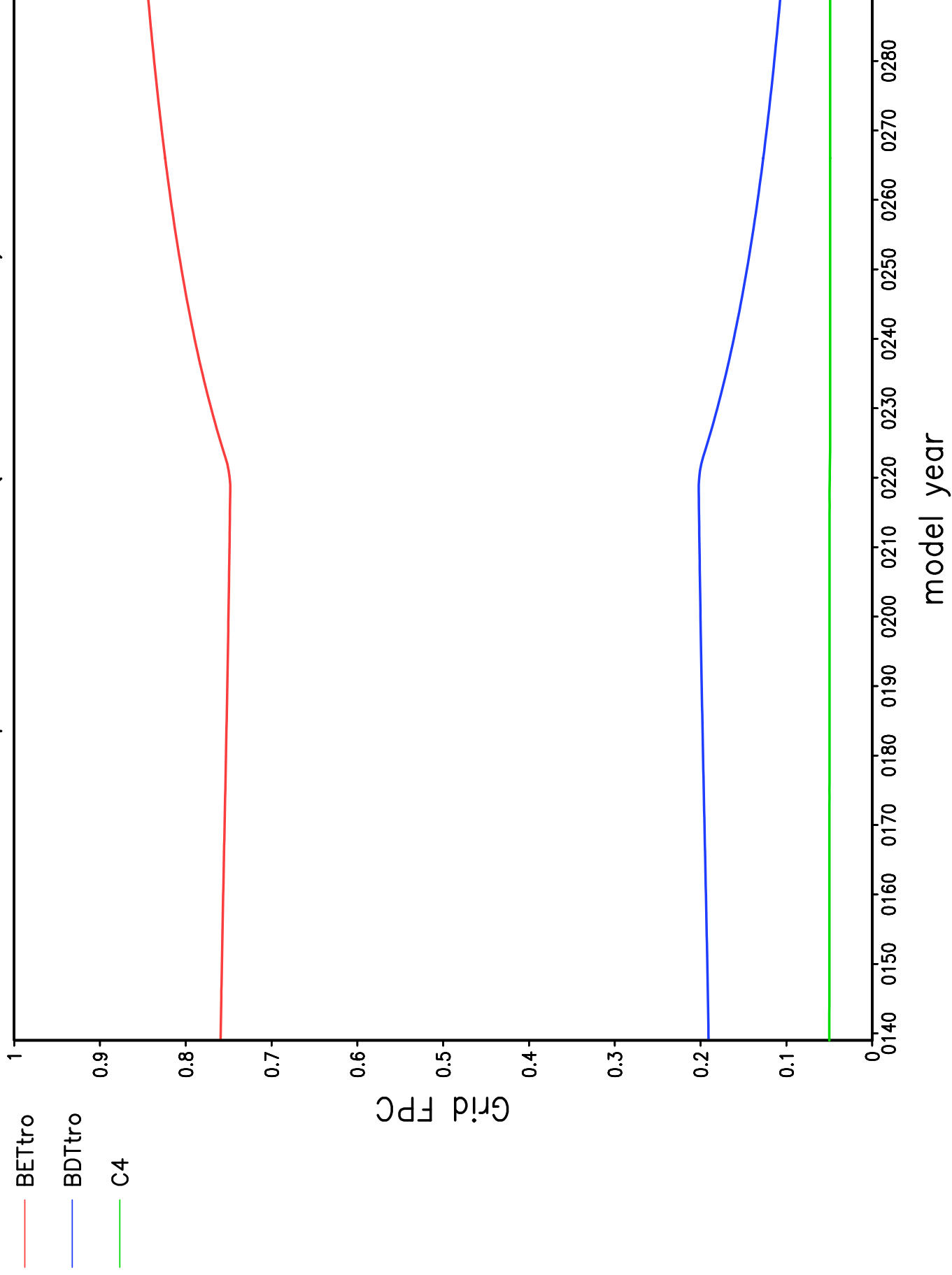
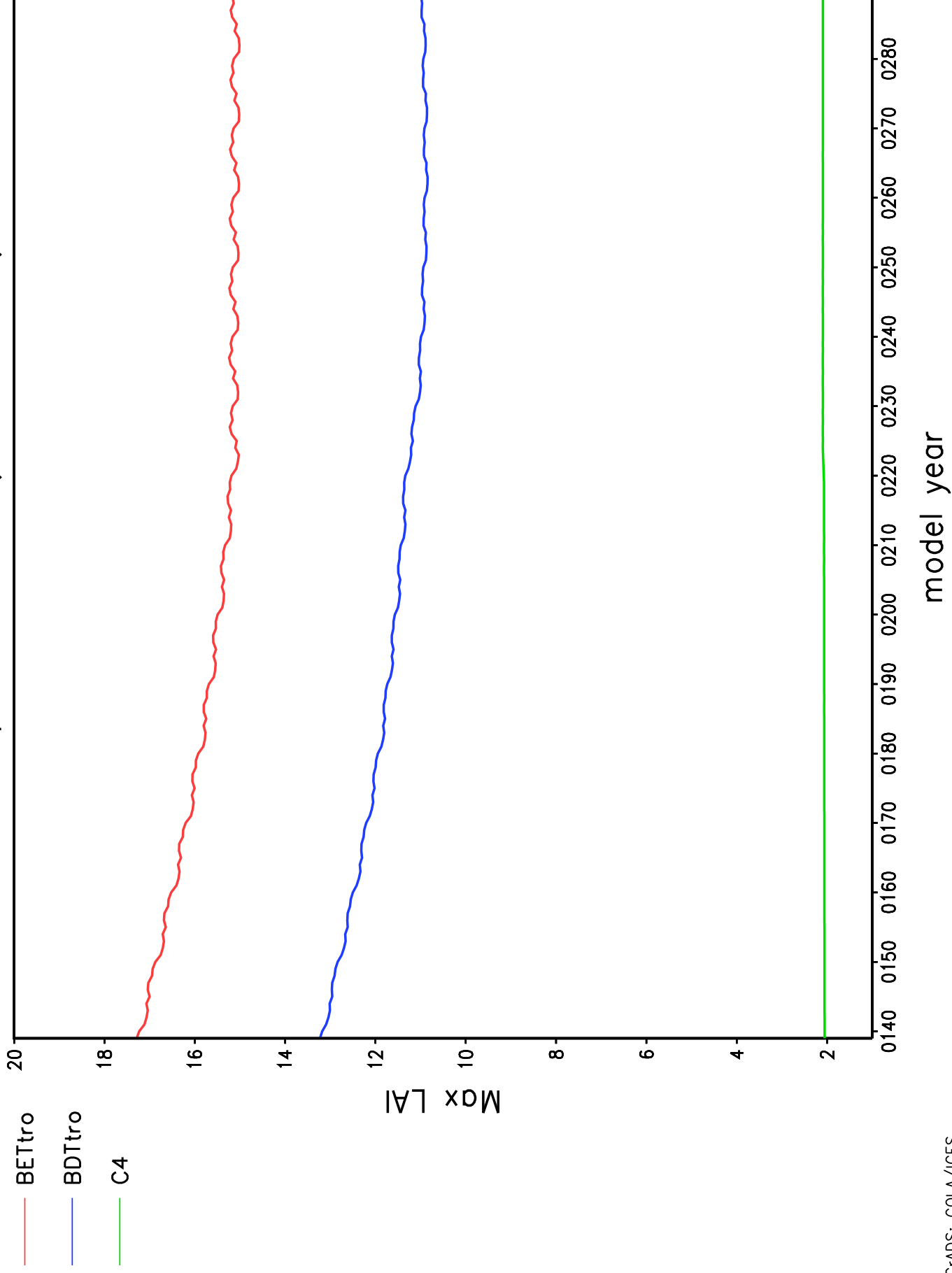


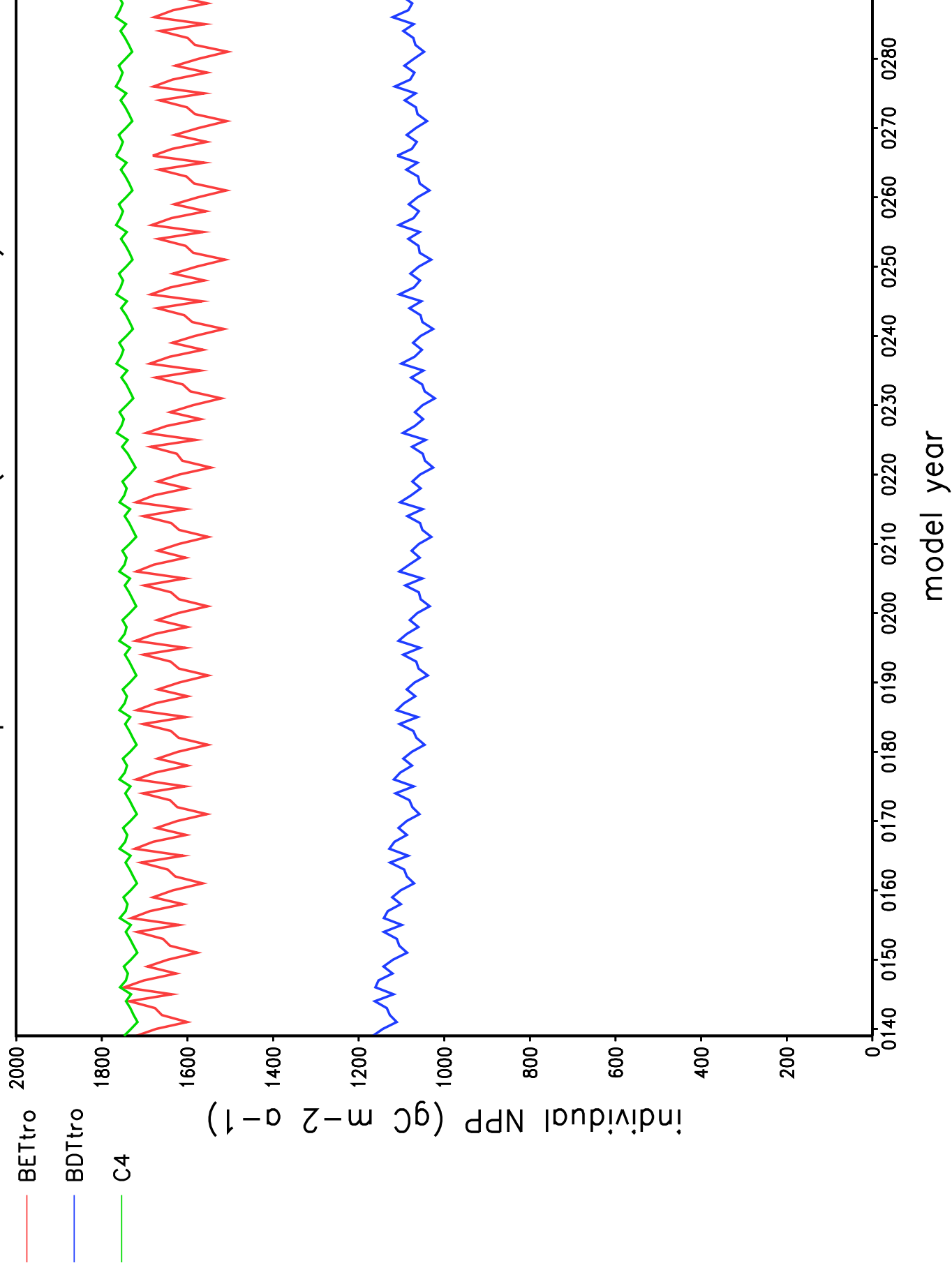
Tropical forest (1.0S,69.0W)



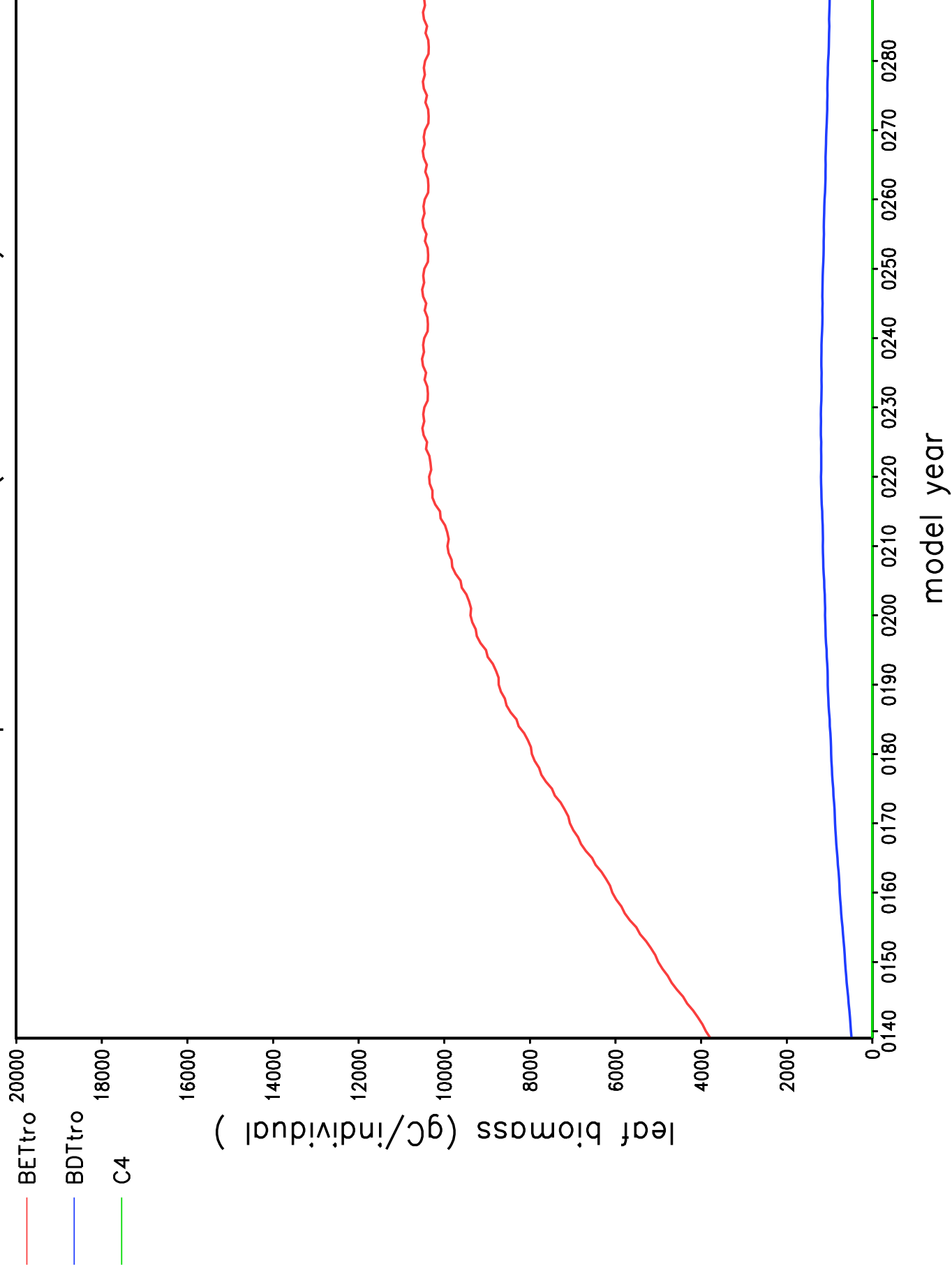
Tropical forest (1.0S,69.0W)



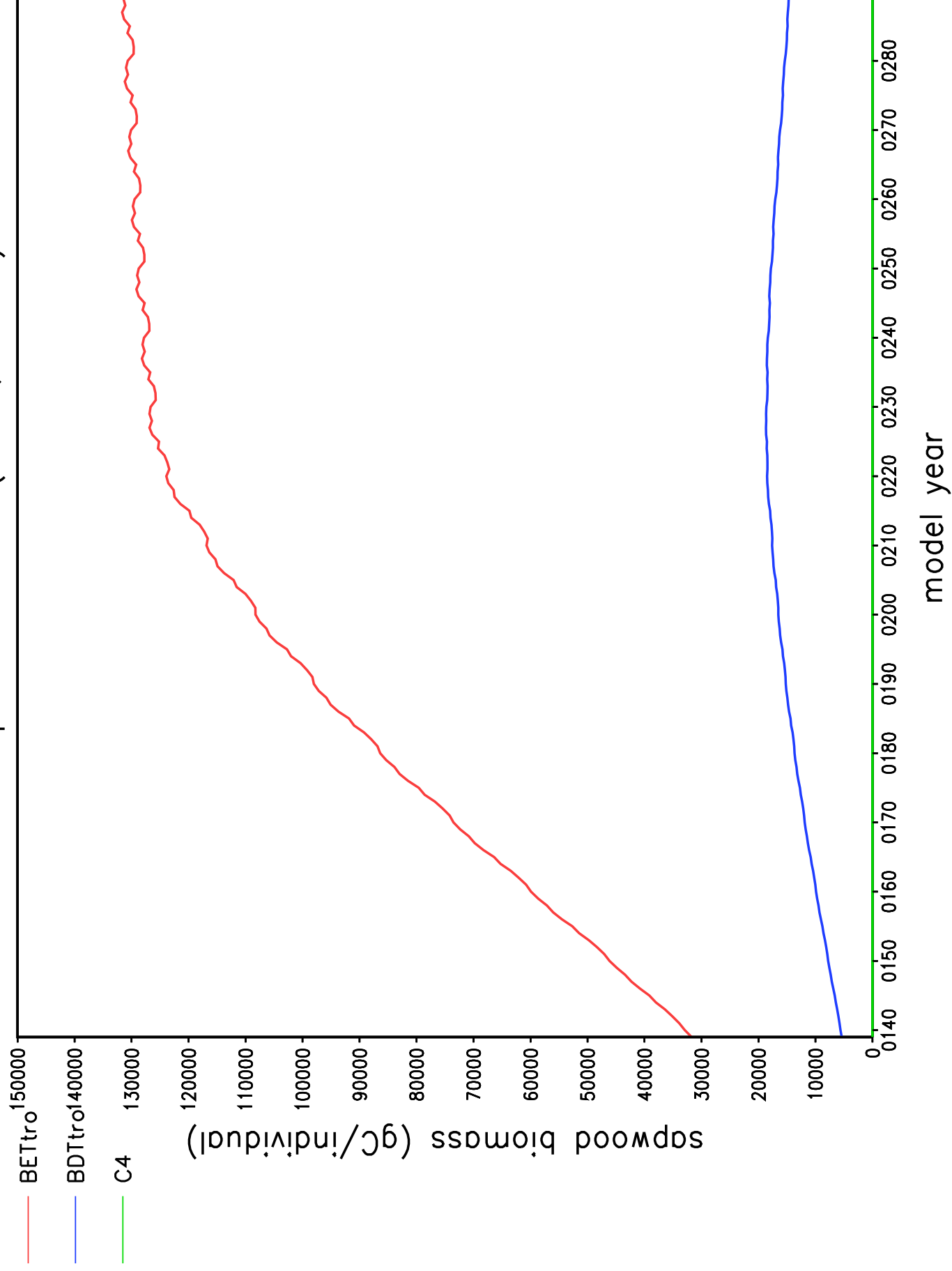
Tropical forest (1.0S,69.0W)



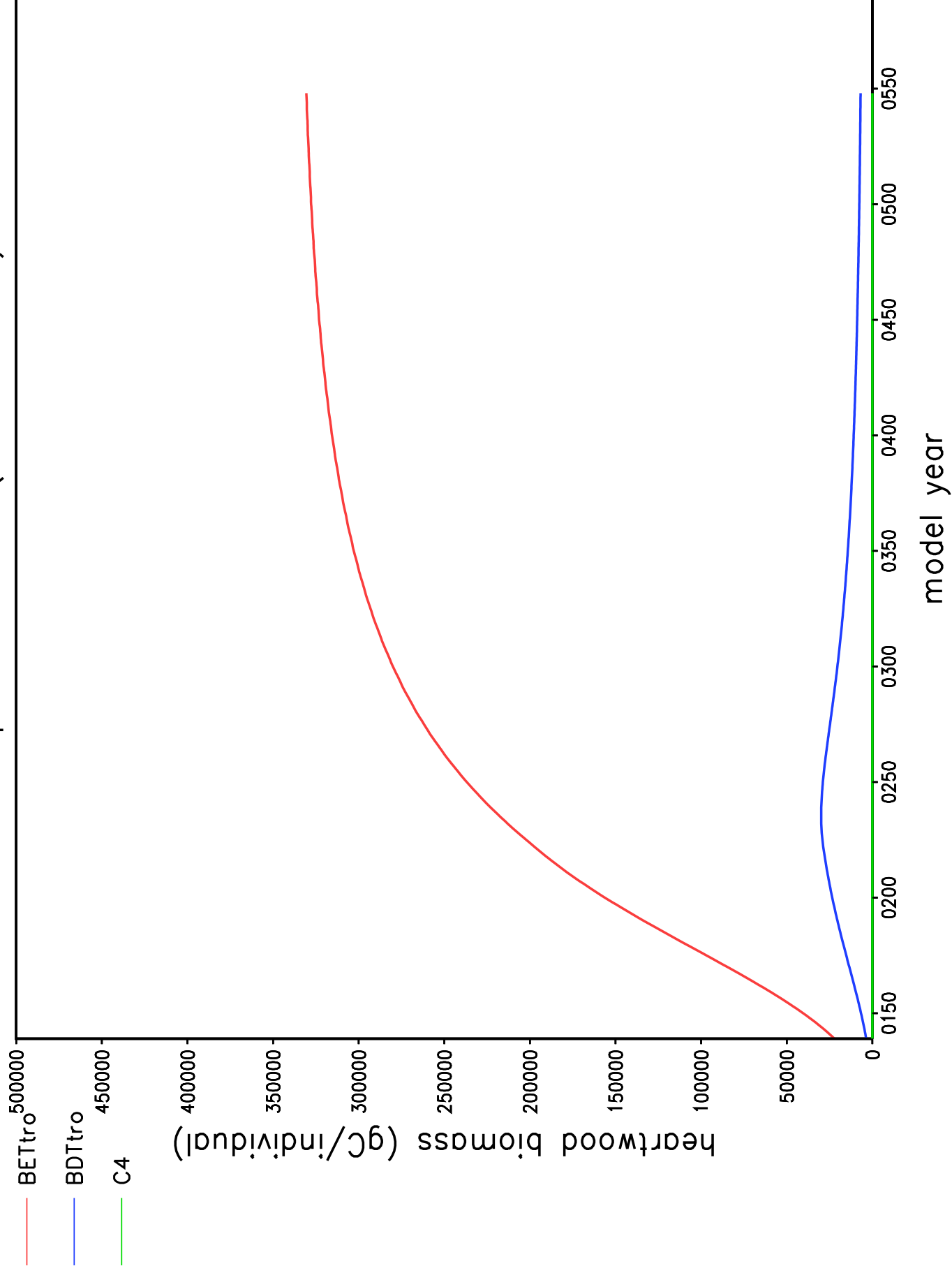
Tropical forest (1.0S,69.0W)



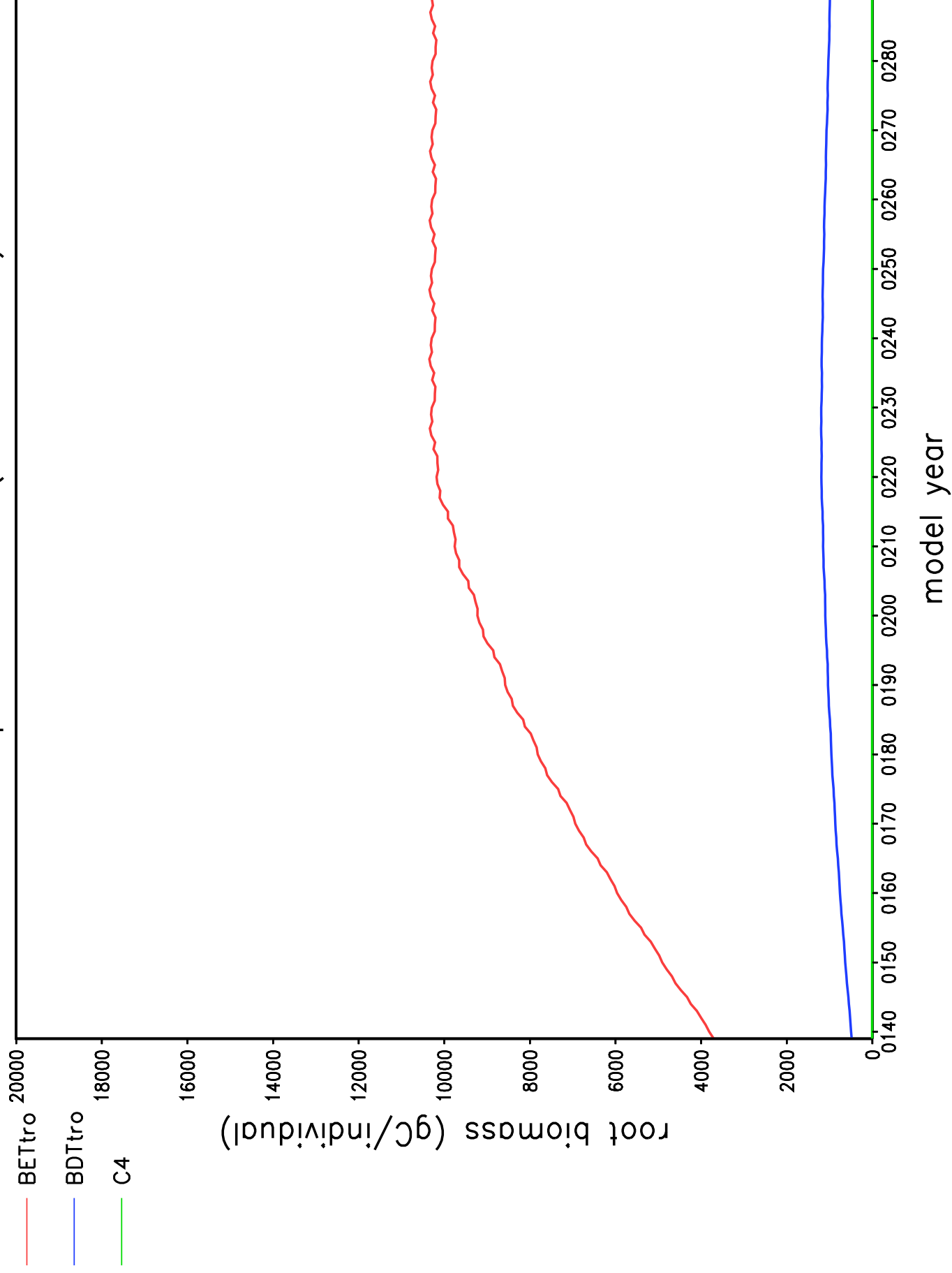
Tropical forest (1.0S,69.0W)

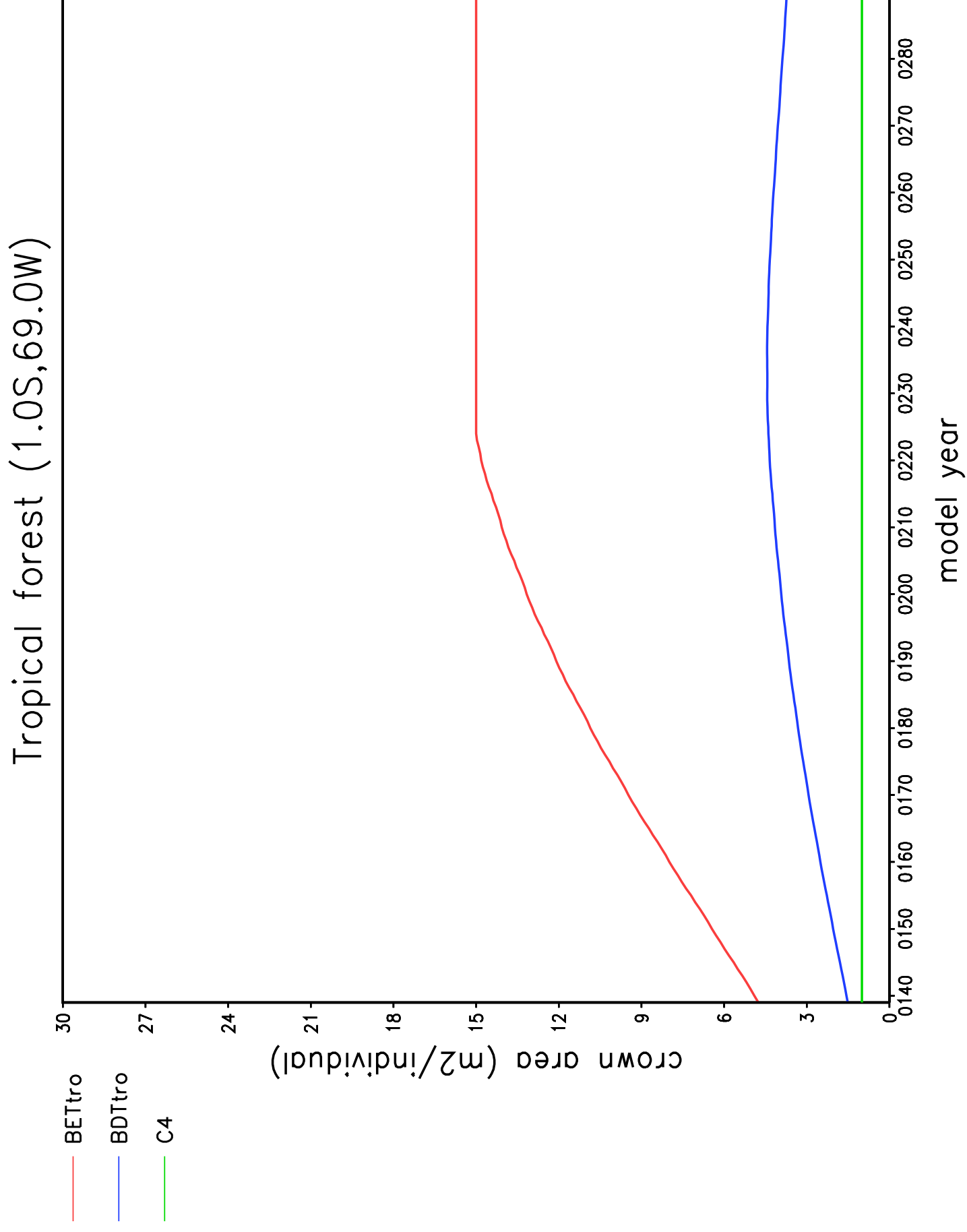


Tropical forest (1.0S,69.0W)

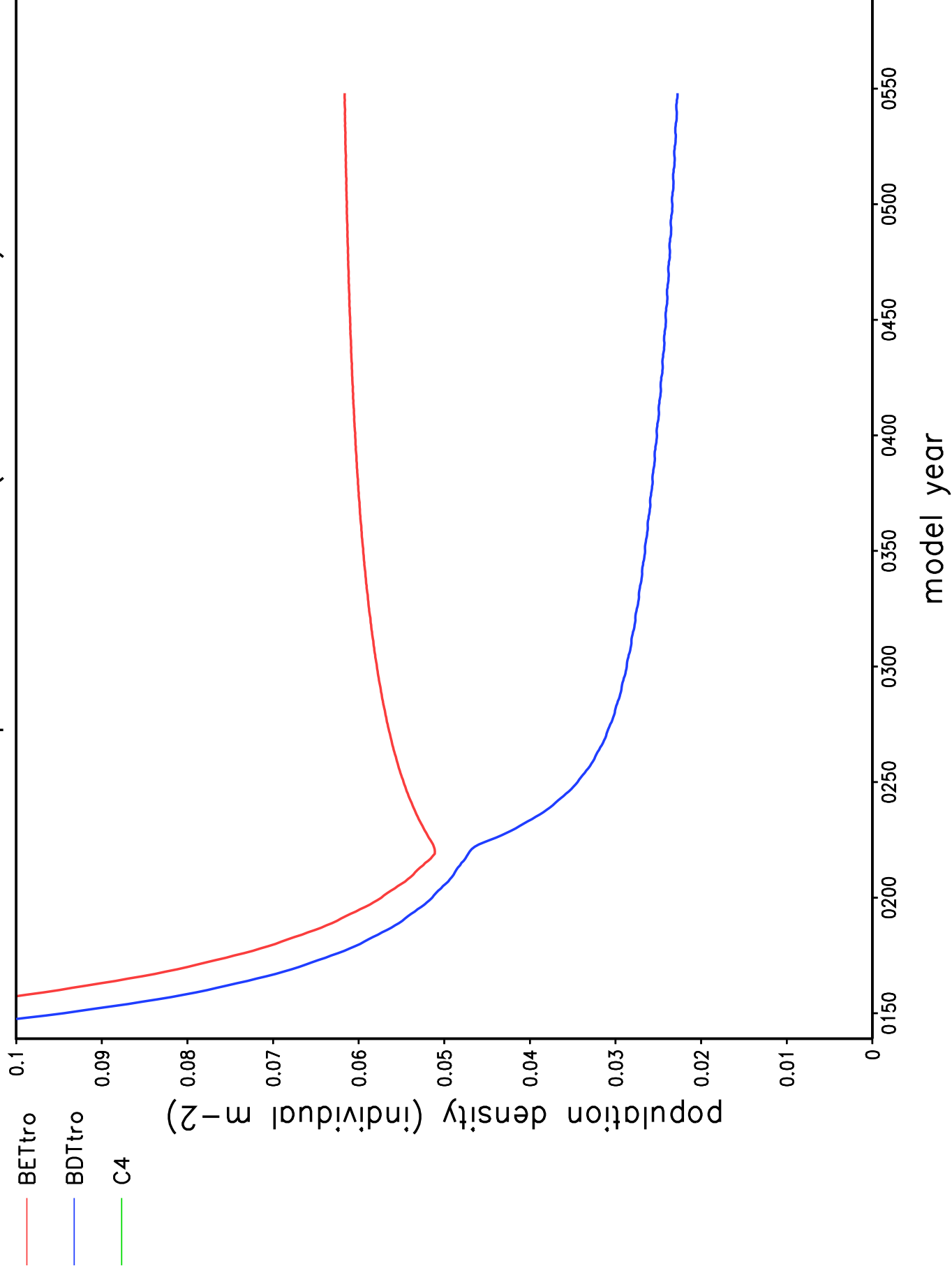


Tropical forest (1.0S,69.0W)

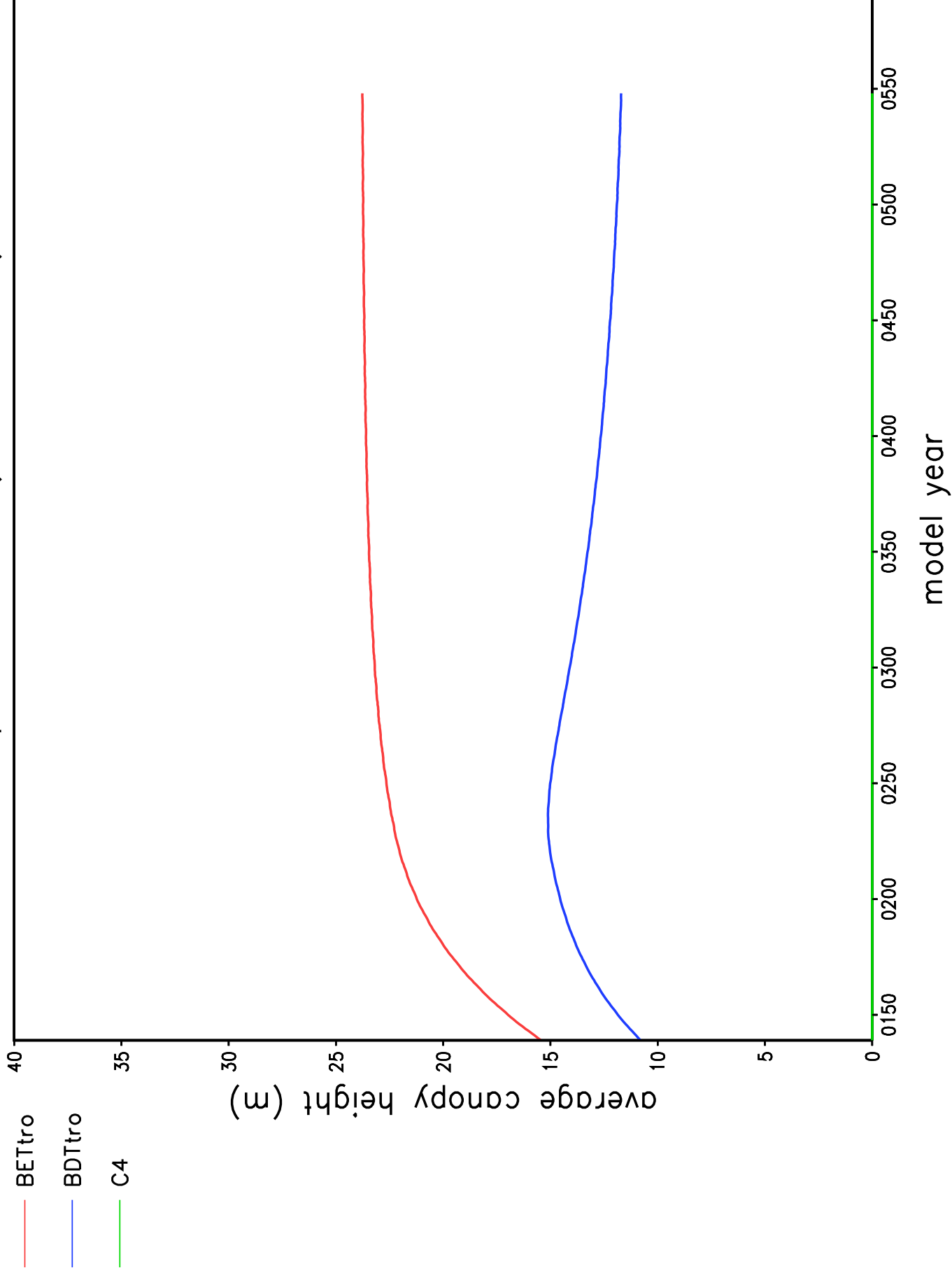




Tropical forest (1.0S,69.0W)



Tropical forest (1.0S,69.0W)



Tropical forest (1.0S,69.0W)

- BETtro
- BDTtro
- C4

wood C/N

BETtro

BDTtro

Tropical forest (1.0S,69.0W)

wood C/N

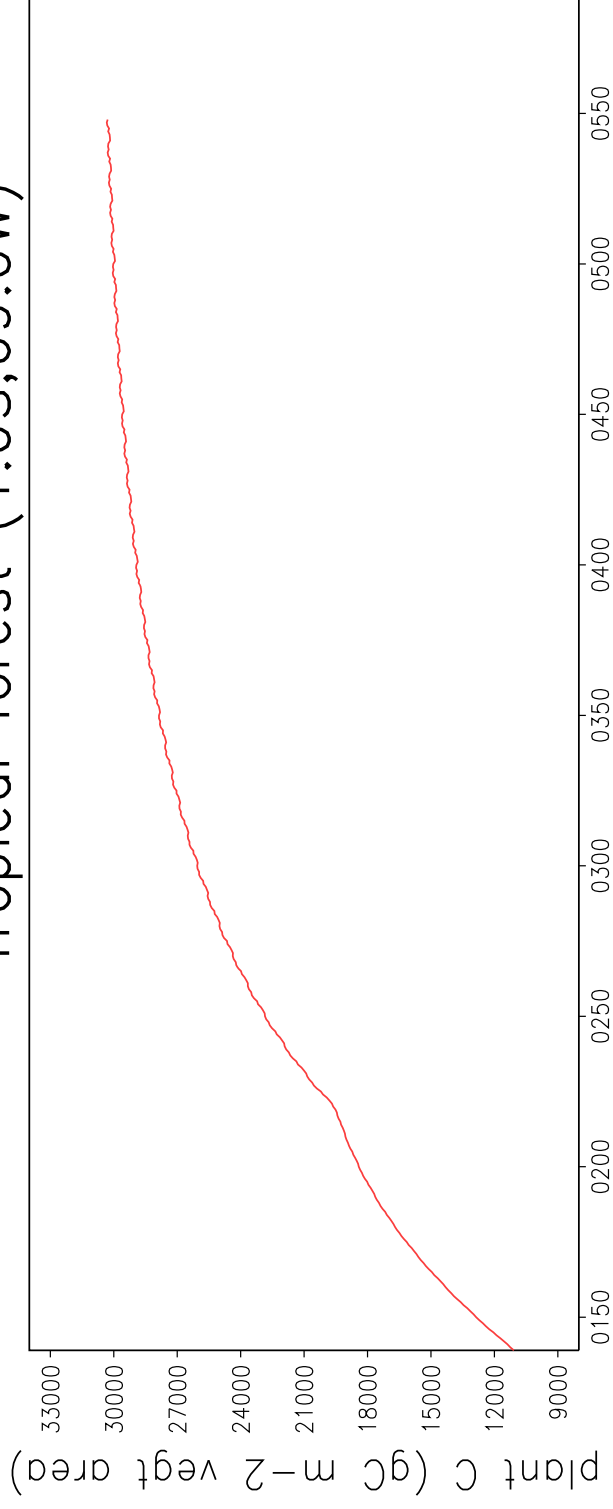
model year

Tropical forest (1.0S,69.0W)

- BETtro
- BDTtro
- C4

model year

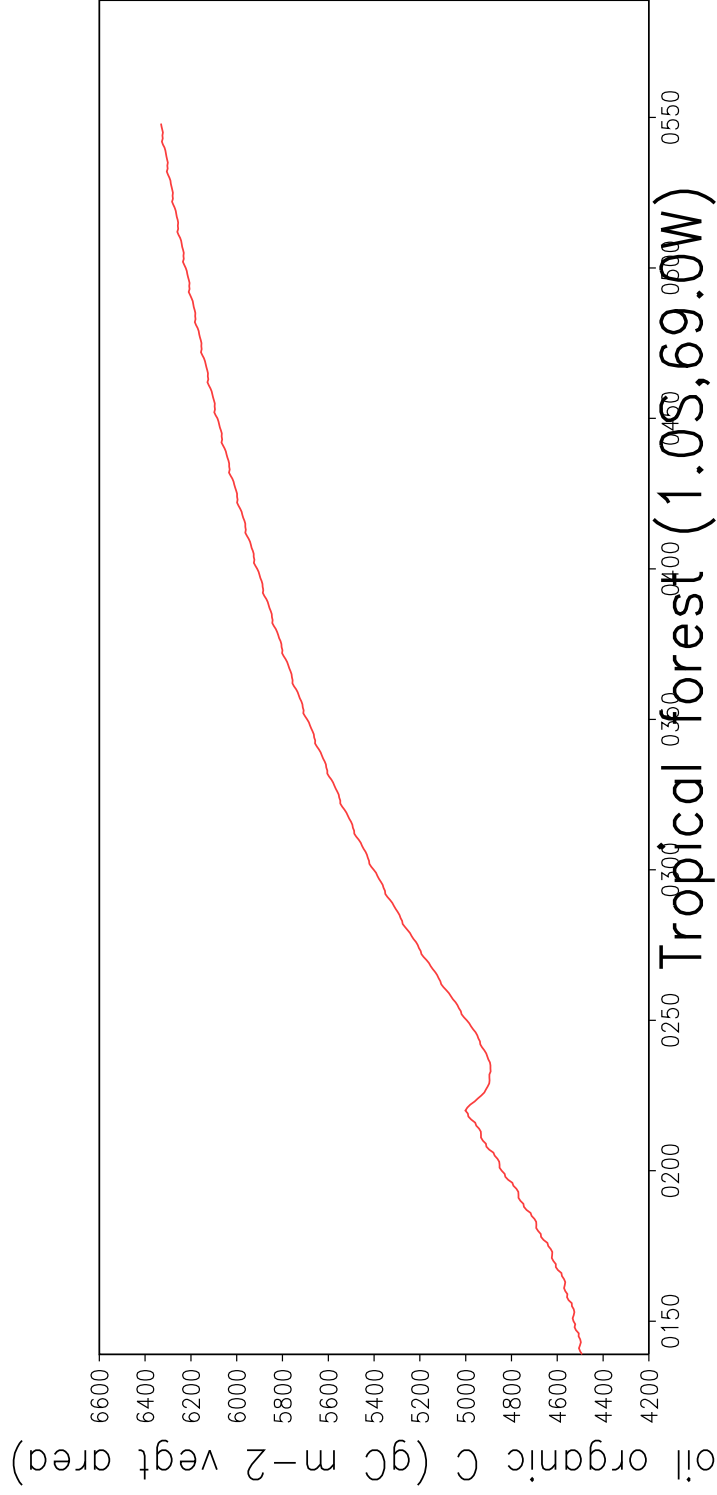
Tropical forest (1.0S,69.0W)



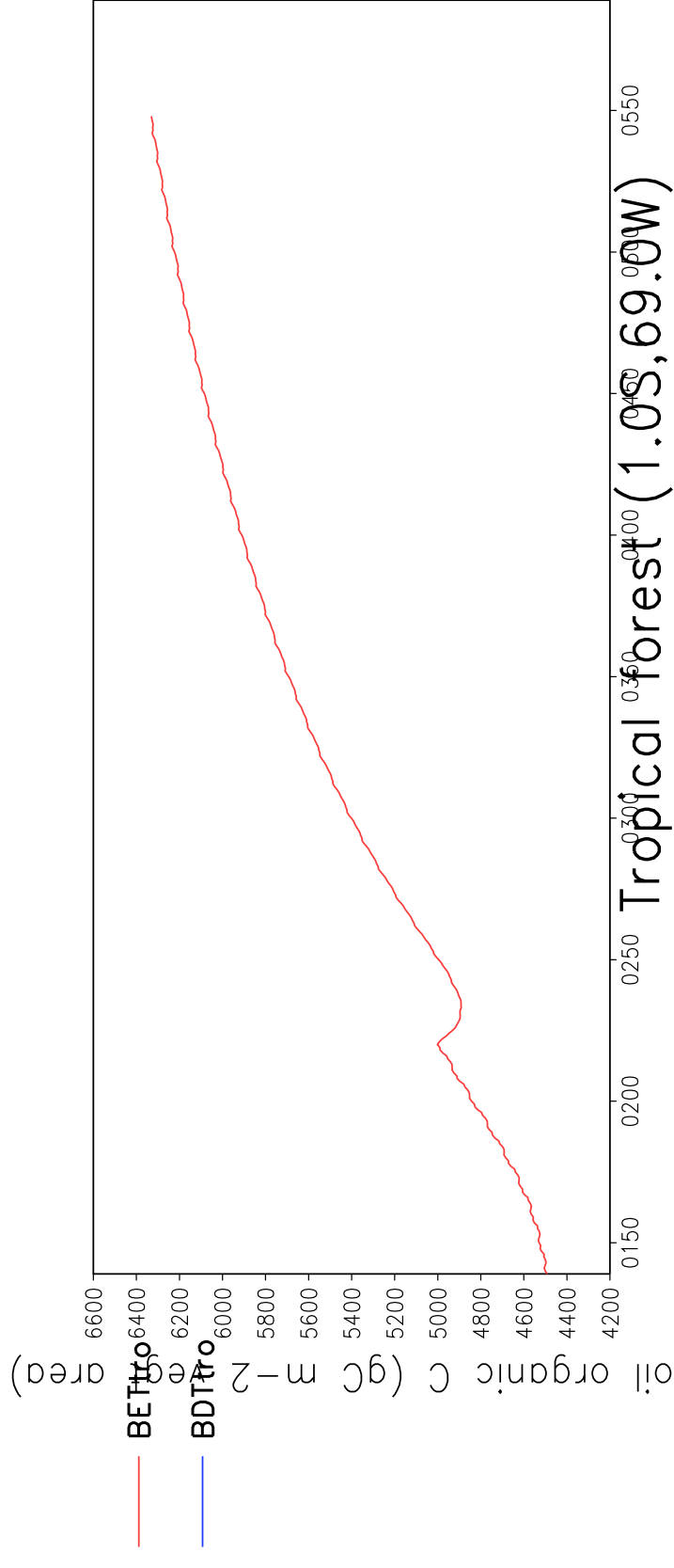
GrADS: COLA/IGES

plant N($\text{gn m}^{-2} \text{ vegt area}$)

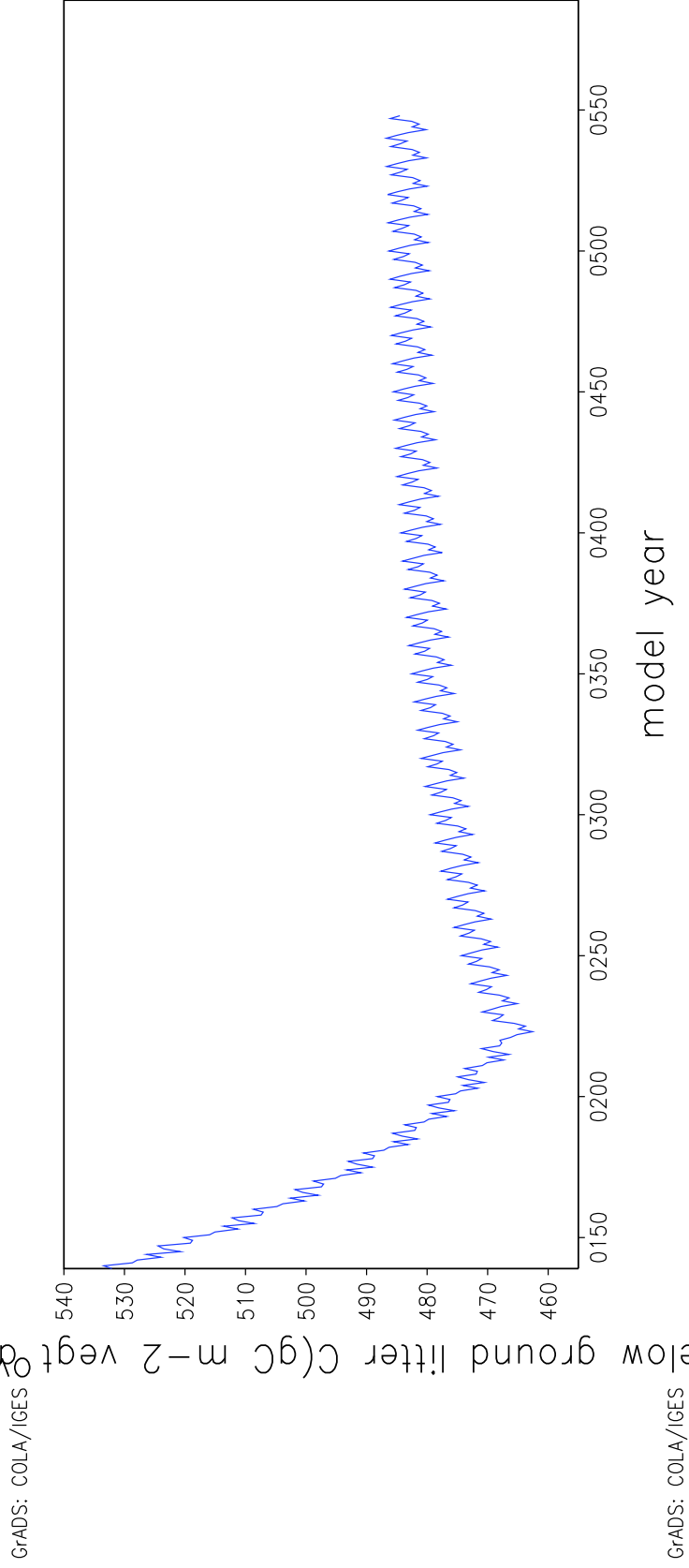
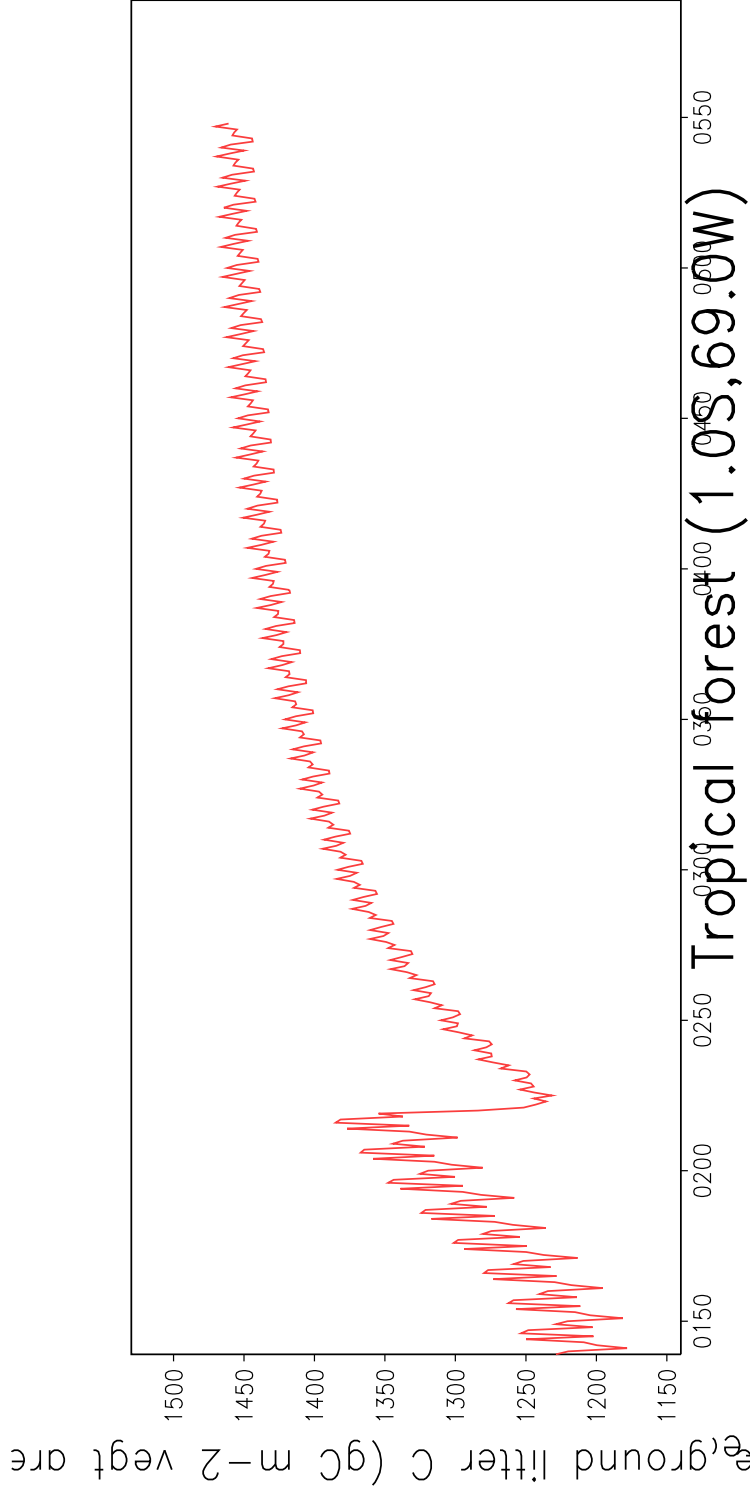
model year



model year



model year



slow ground litter N (gN m⁻² vegtoareground litter N (gN m⁻² veqt are

Tropical forest (1.0S,69.0W)

model year

N uptake(gN m⁻² a⁻¹)

Tropical forest (1.0S,69.0W)

model year

N stress(−)

Tropical forest (1.0S,69.0W)

model year

NO₃(gN m⁻²)

Tropical forest (1.0S,69.0W)

model year

NH₄(gN m⁻²)

Tropical forest (1.0S,69.0W)

model year