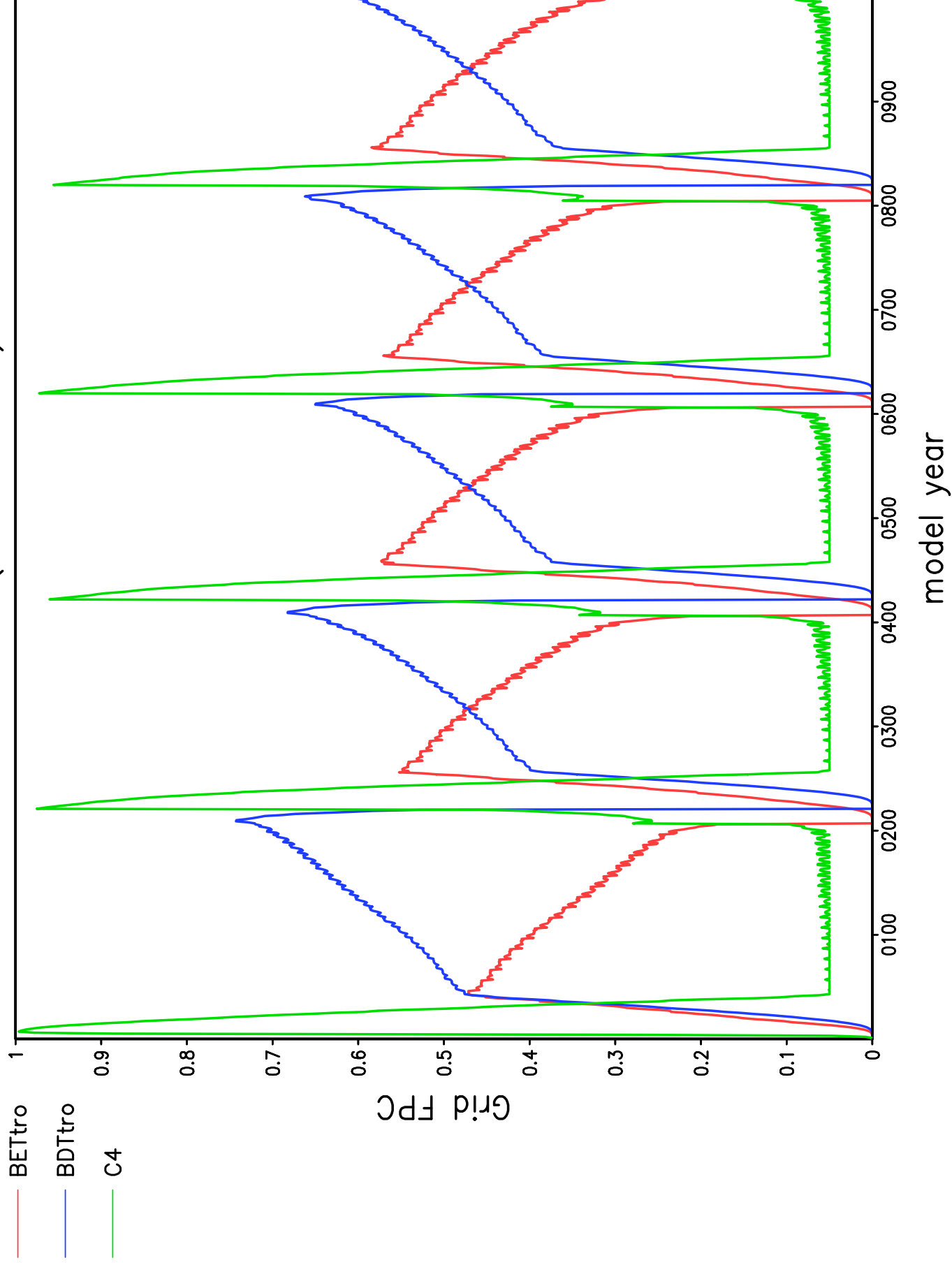
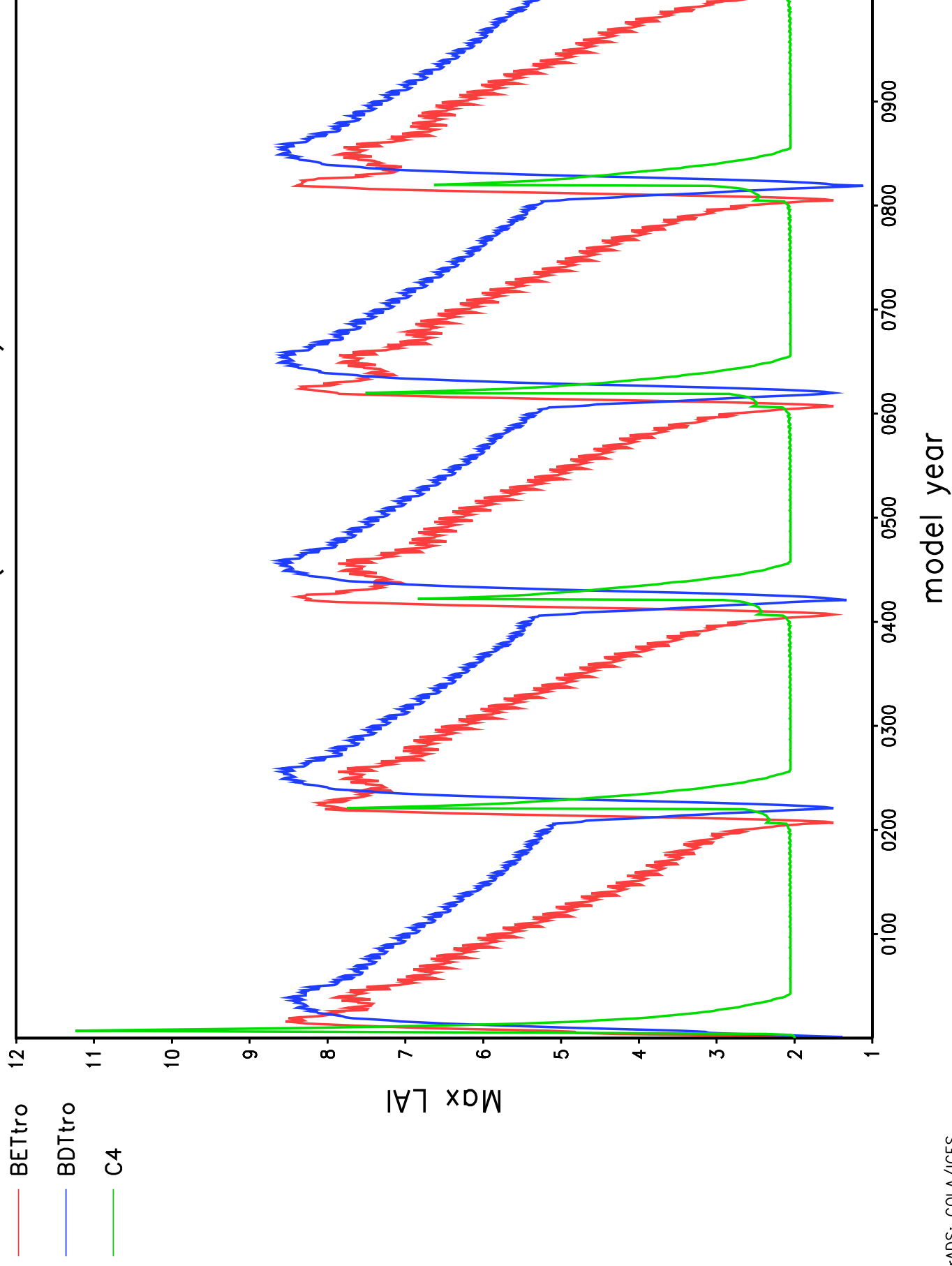


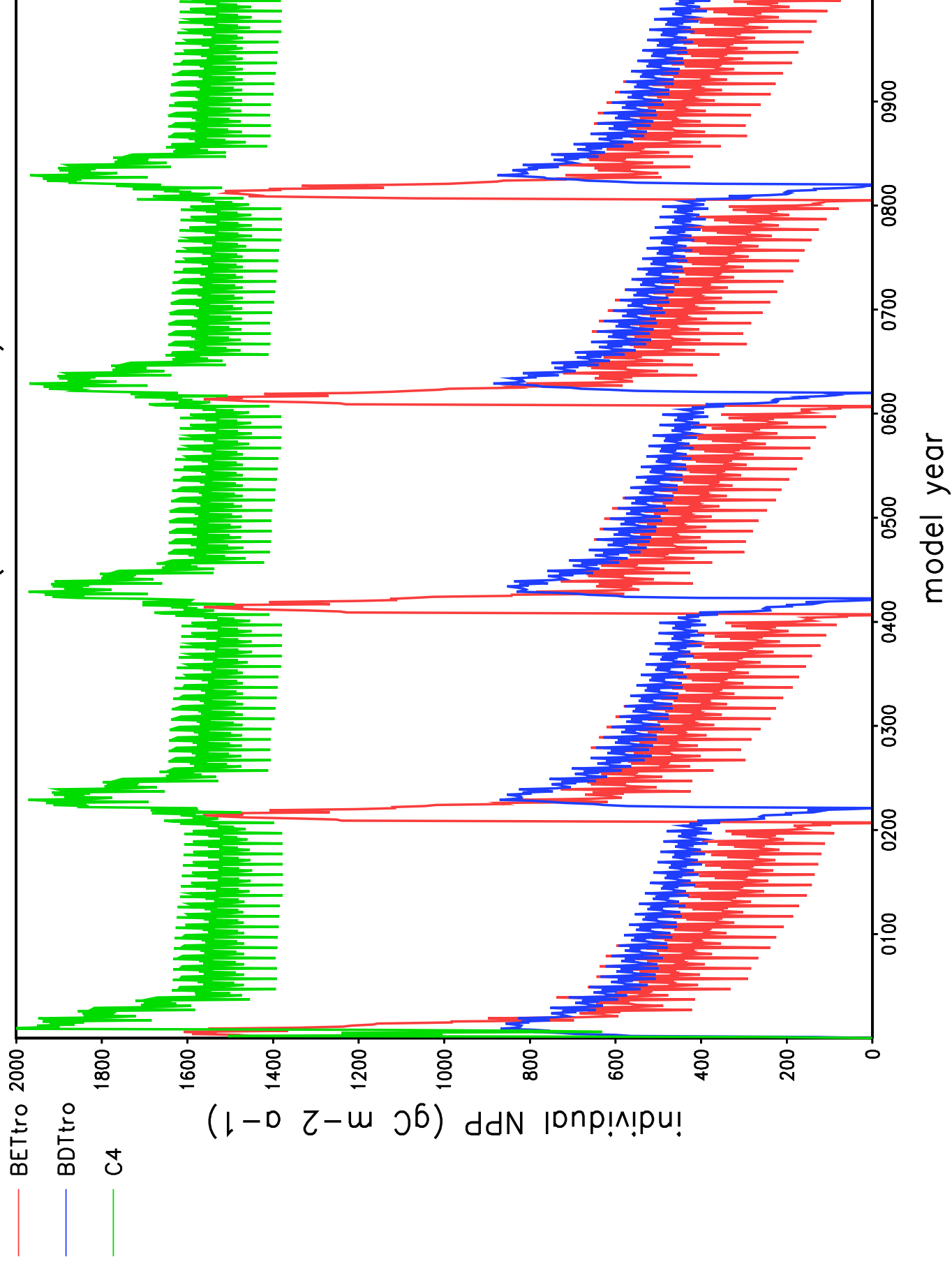
site13(2.5S,59.5W)



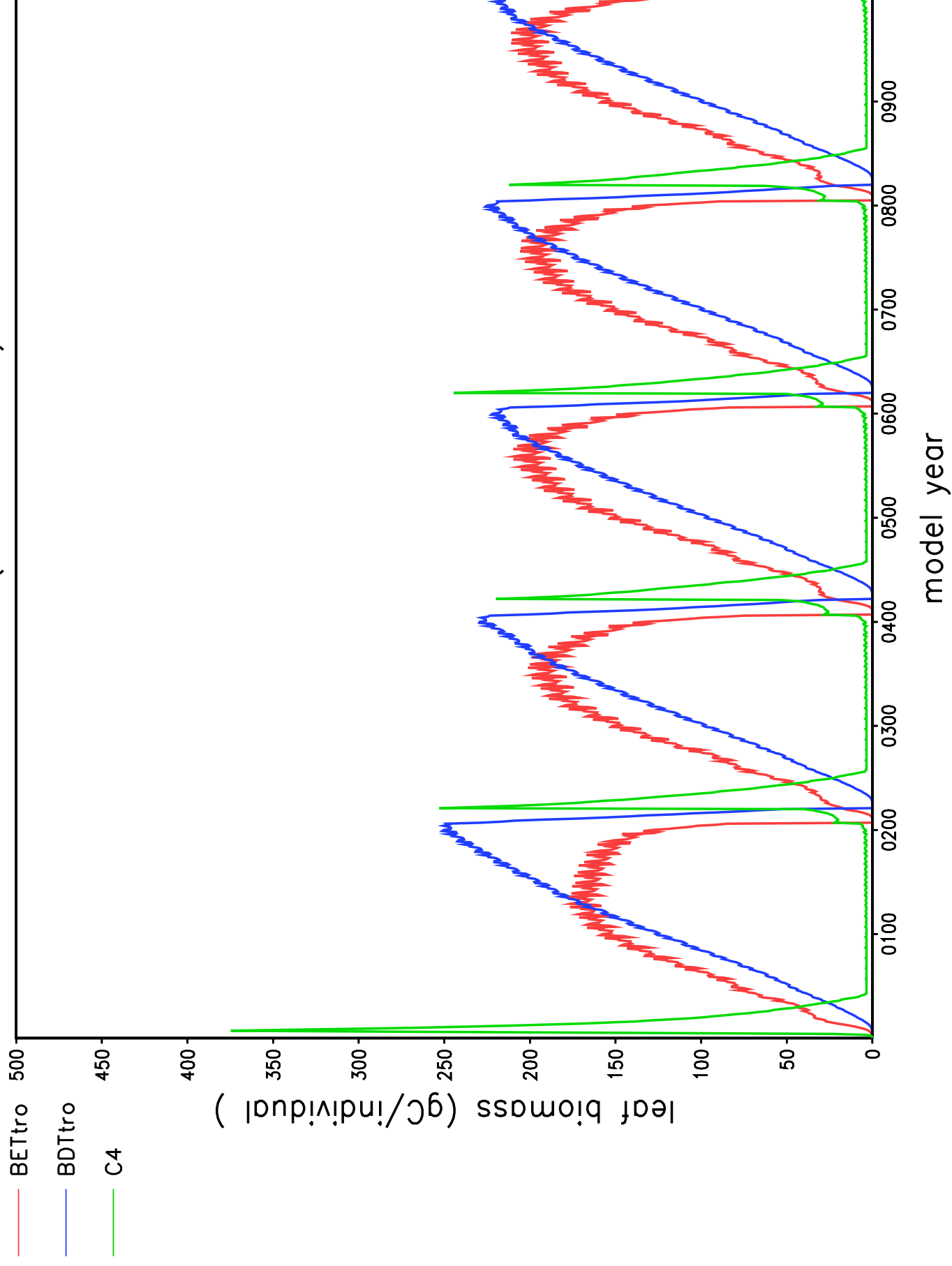
site13(2.5S,59.5W)



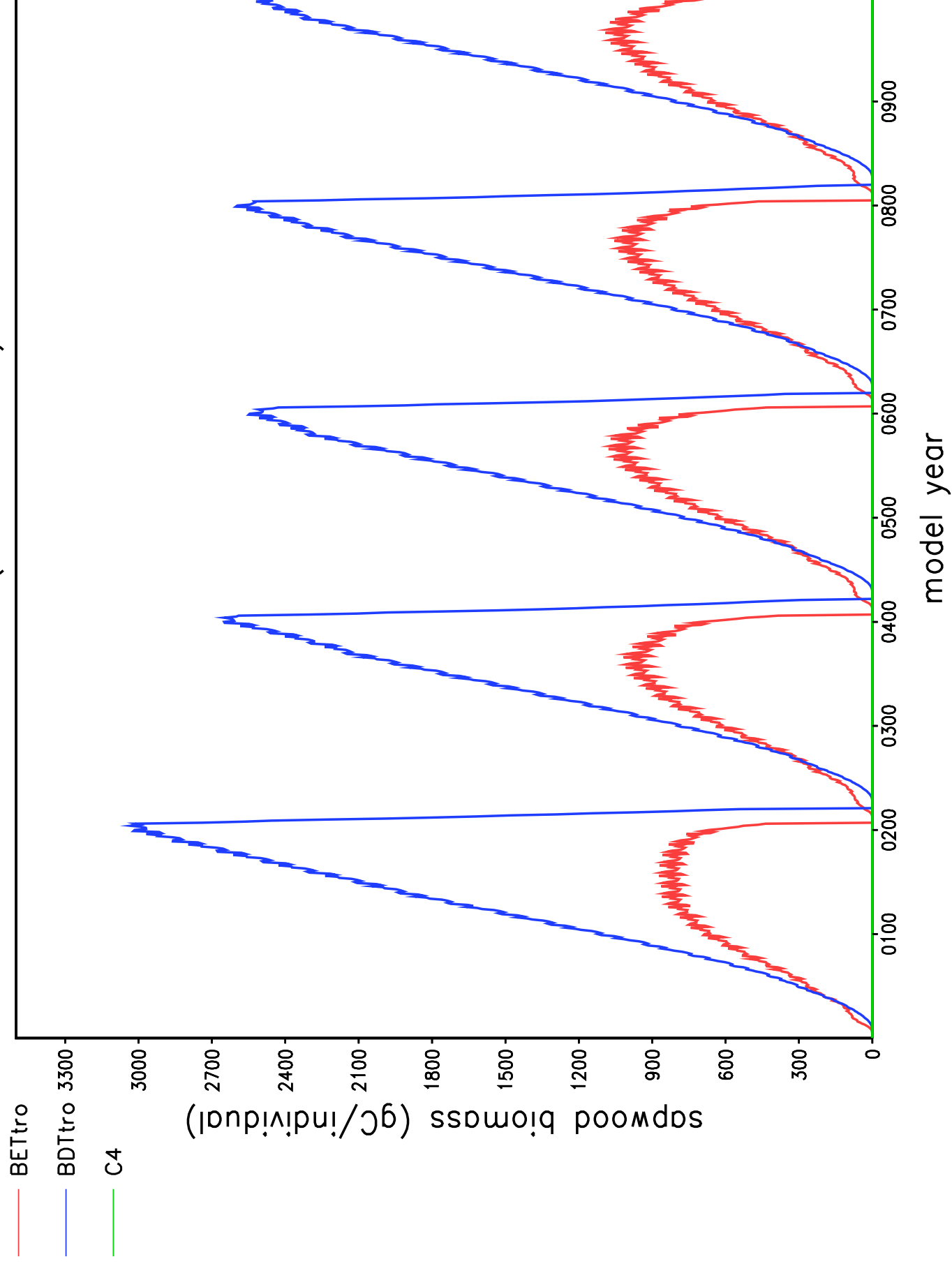
site13(2.5S,59.5W)



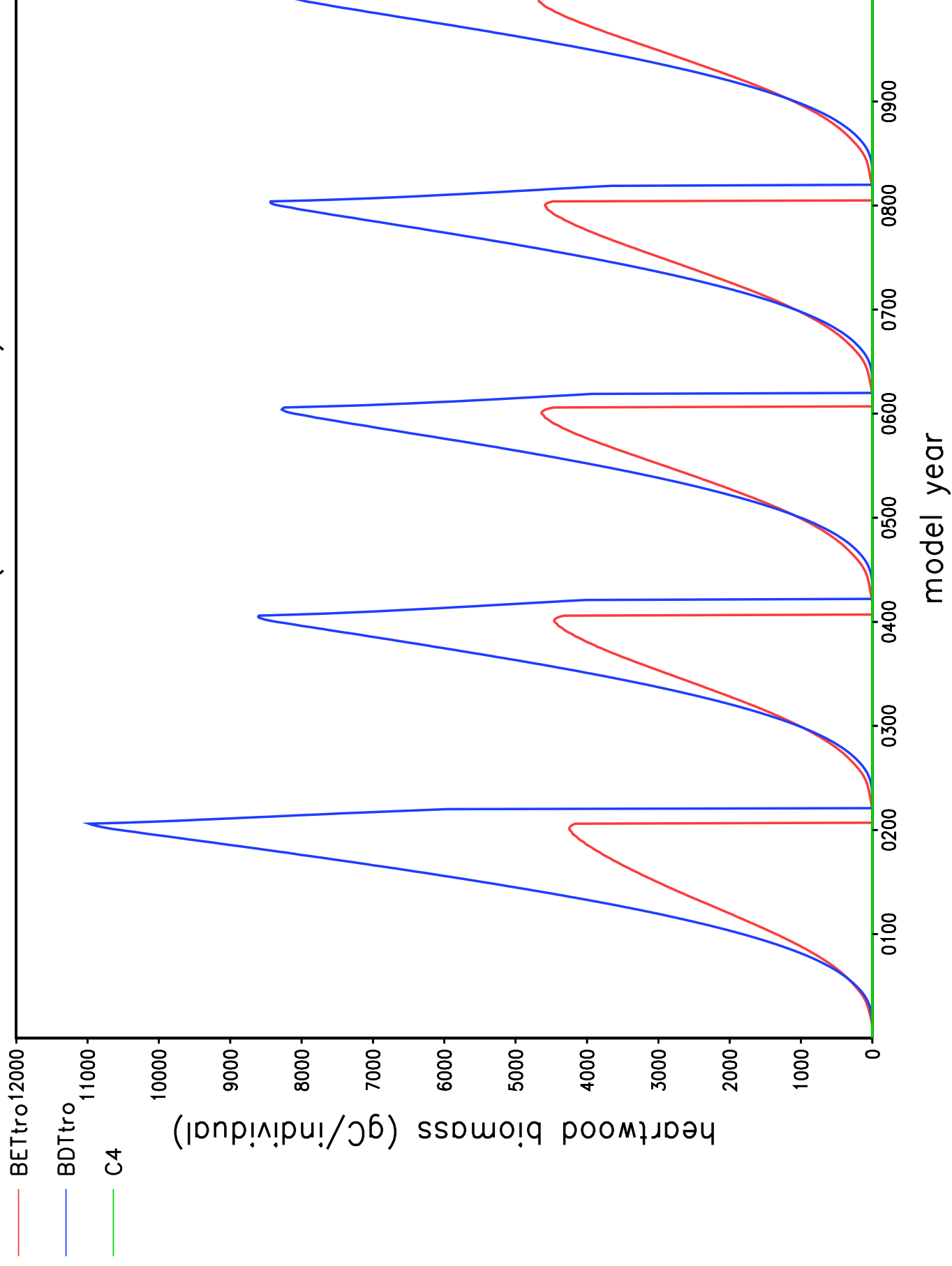
site13(2.5S,59.5W)



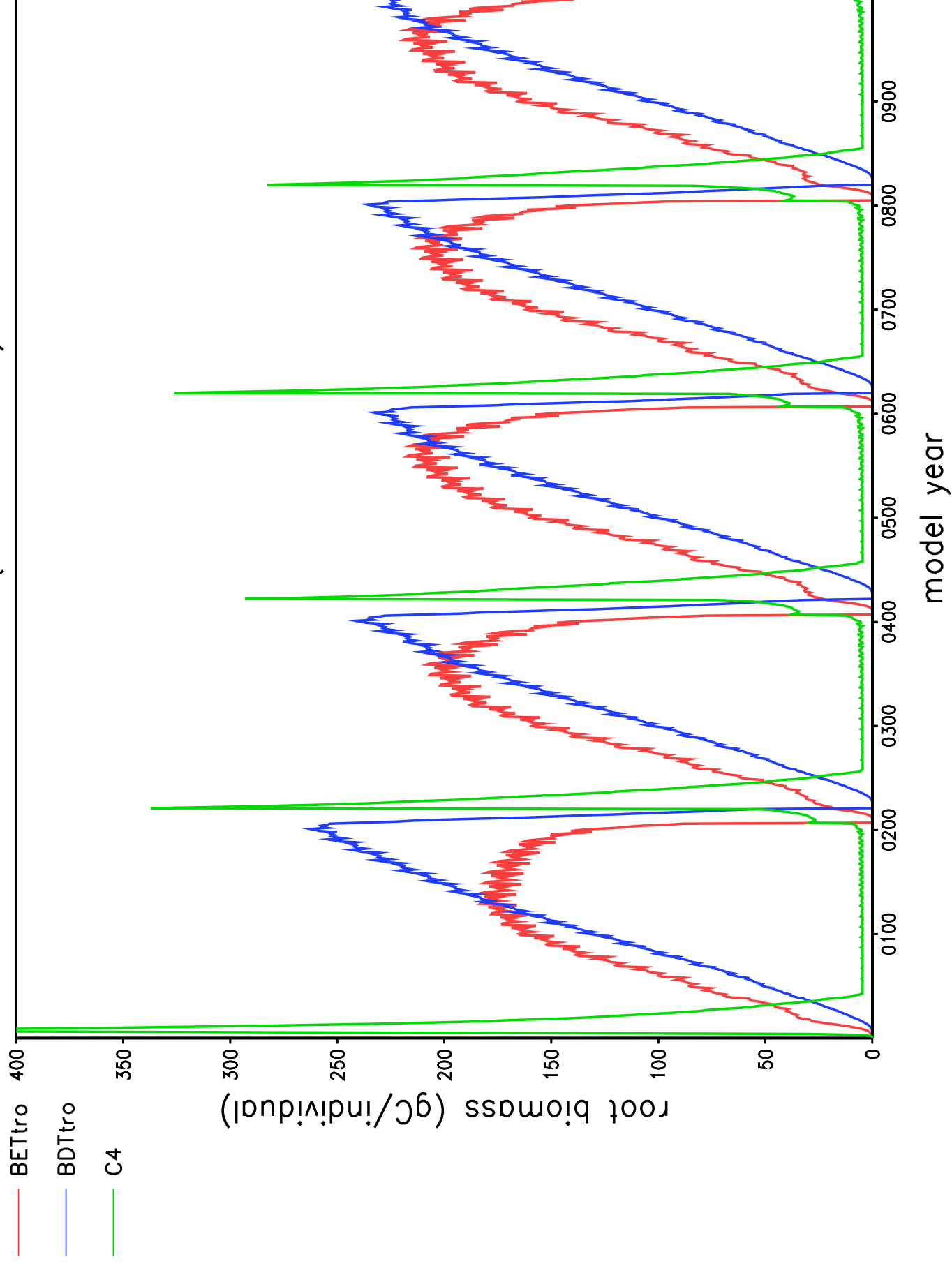
site13(2.5S,59.5W)



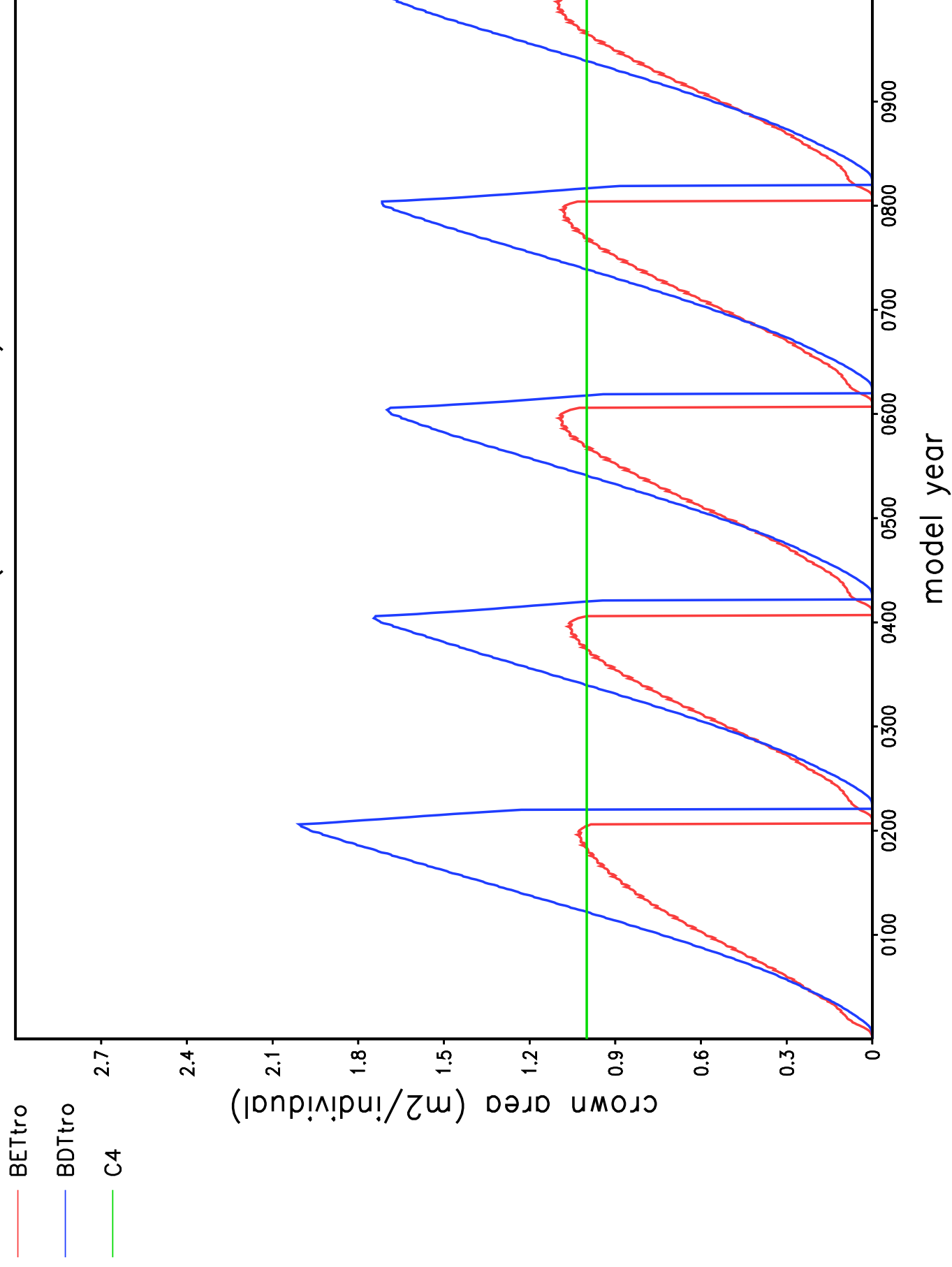
site13(2.5S,59.5W)



site13(2.5S,59.5W)

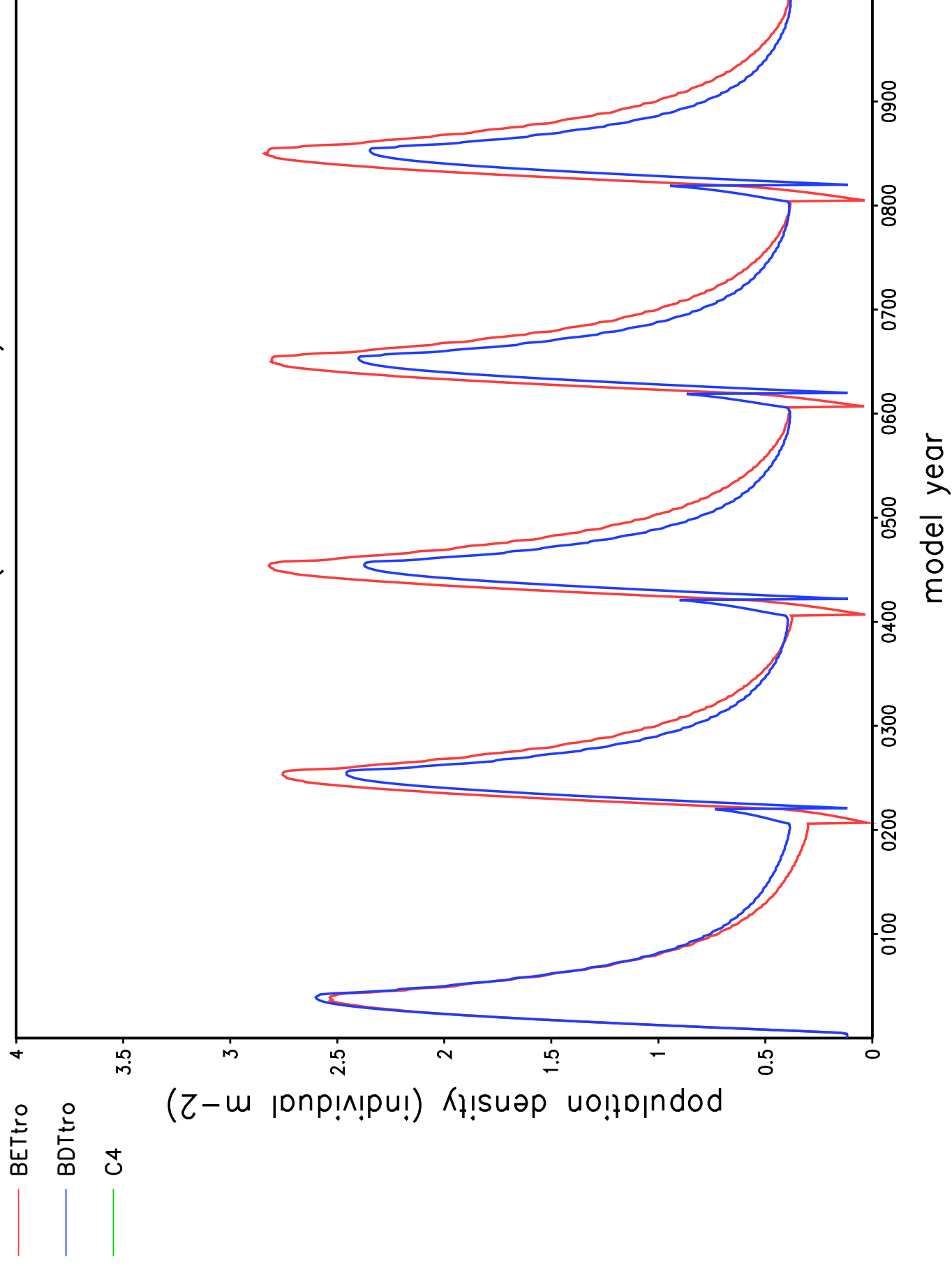


site13(2.5S,59.5W)

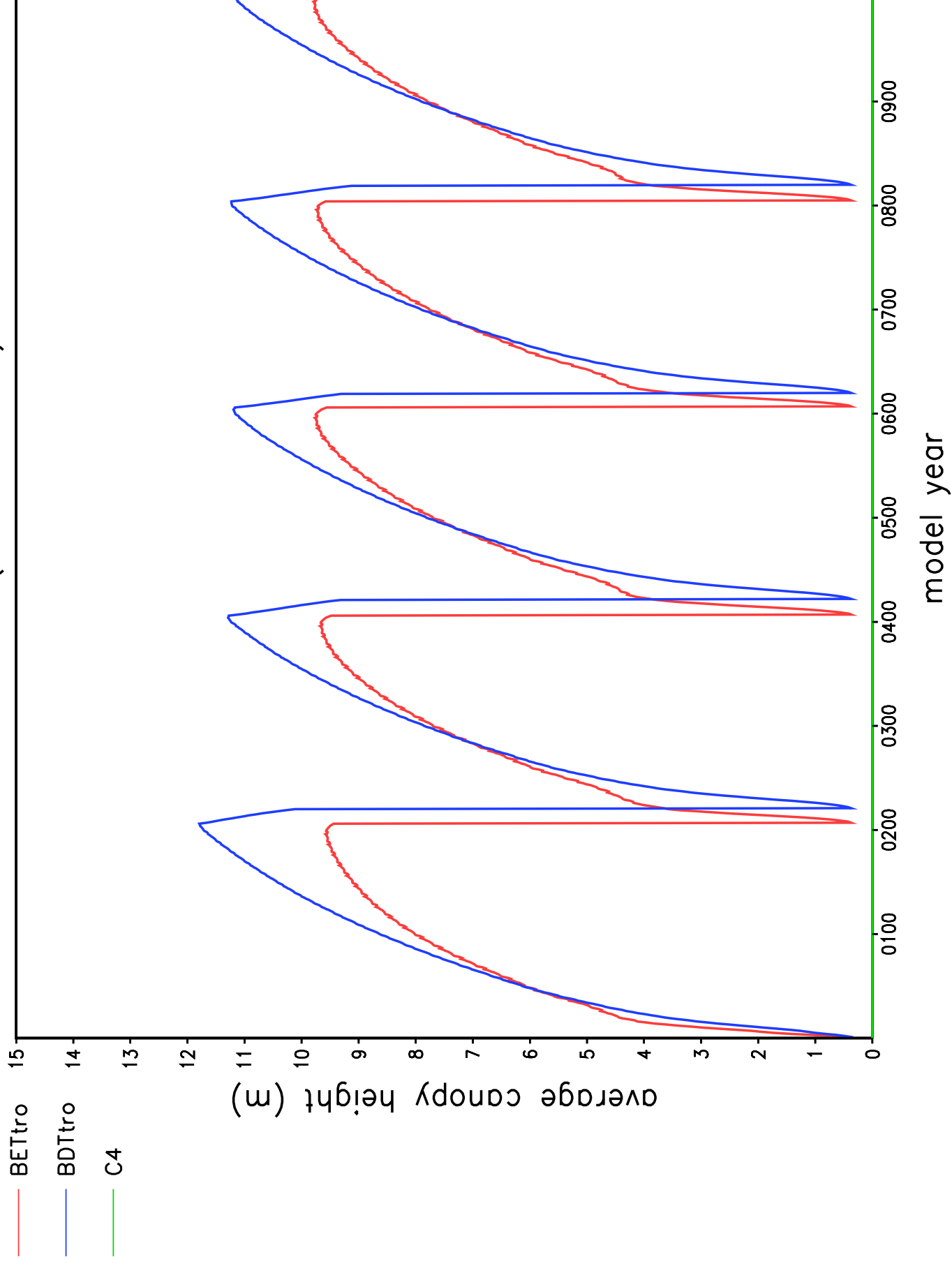




# site13(2.5S,59.5W)

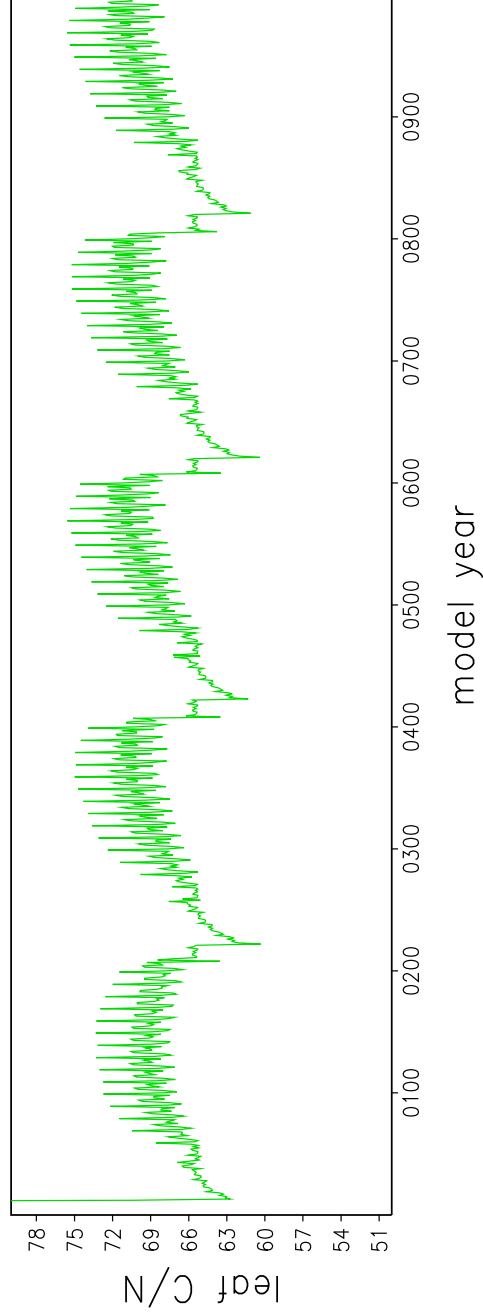
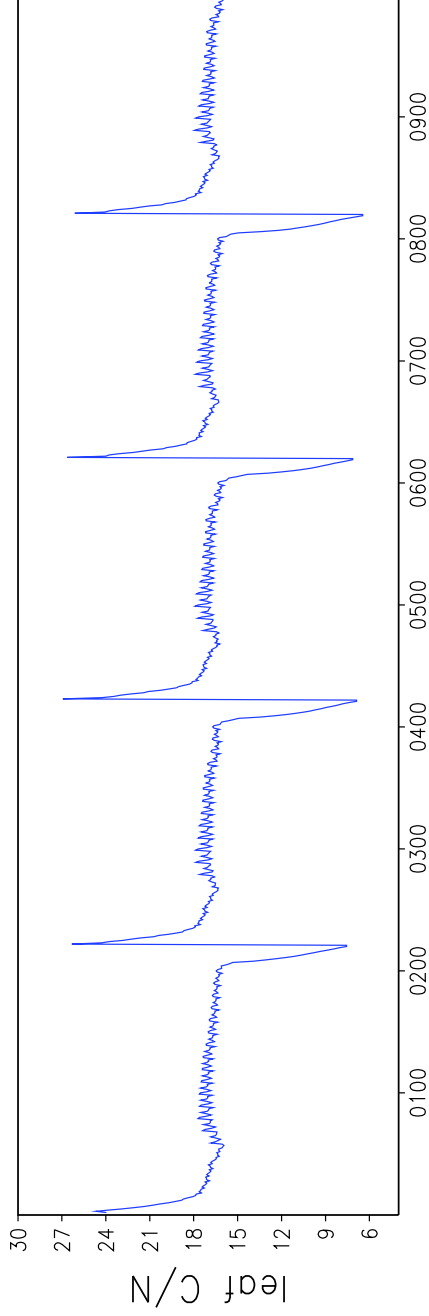
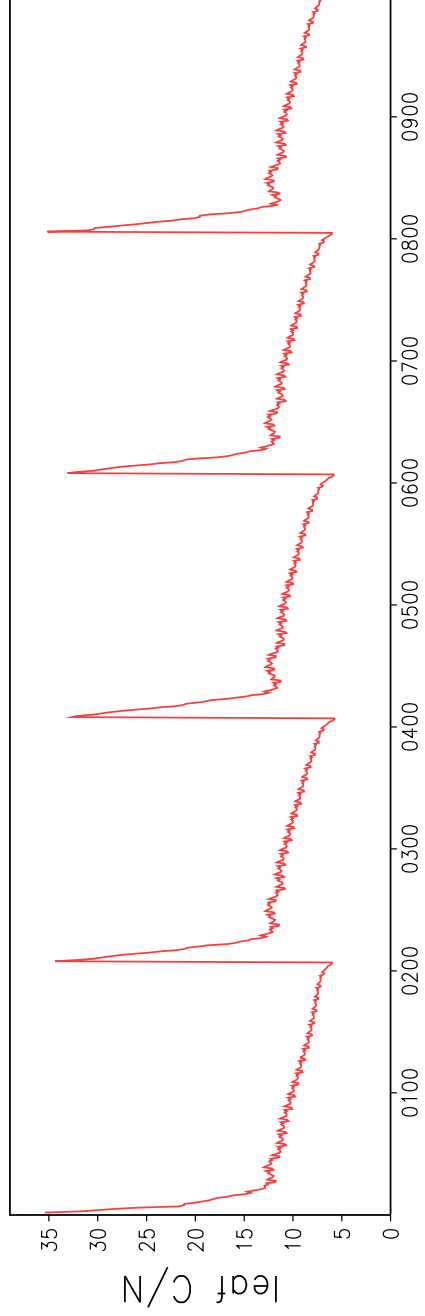


site13(2.5S,59.5W)

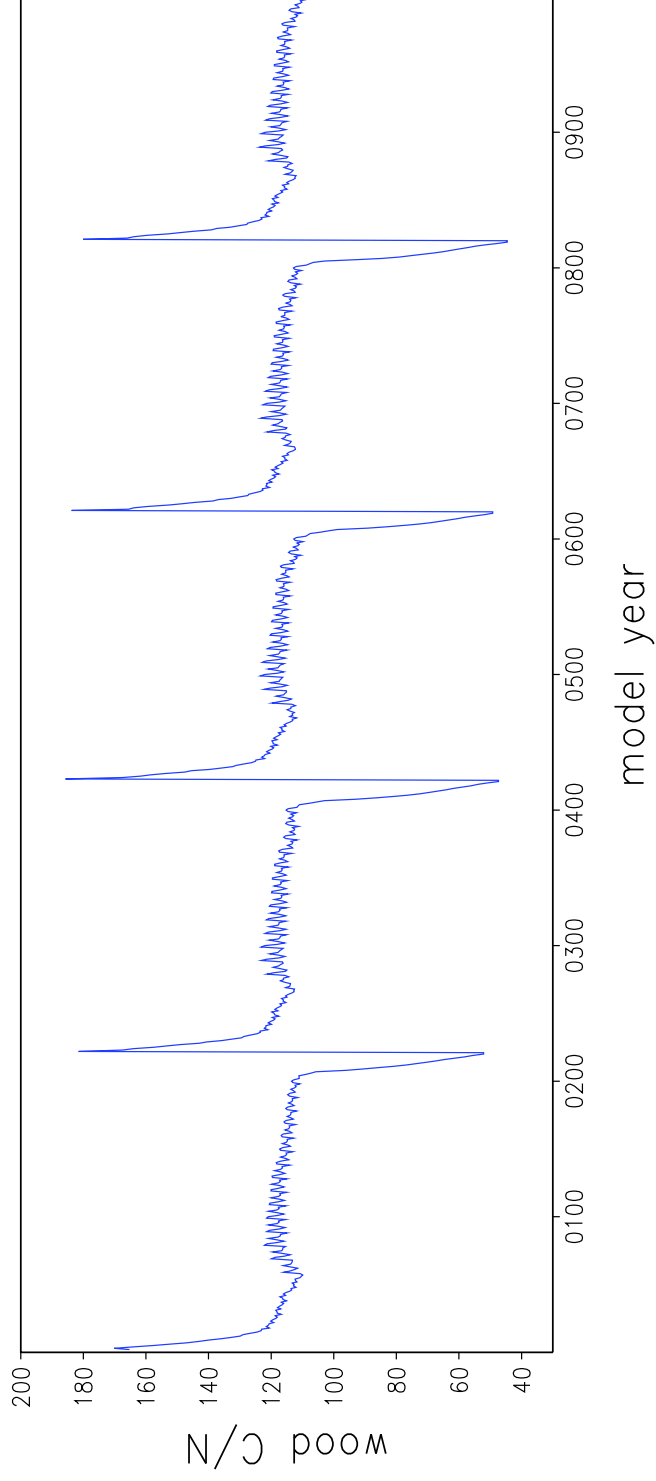
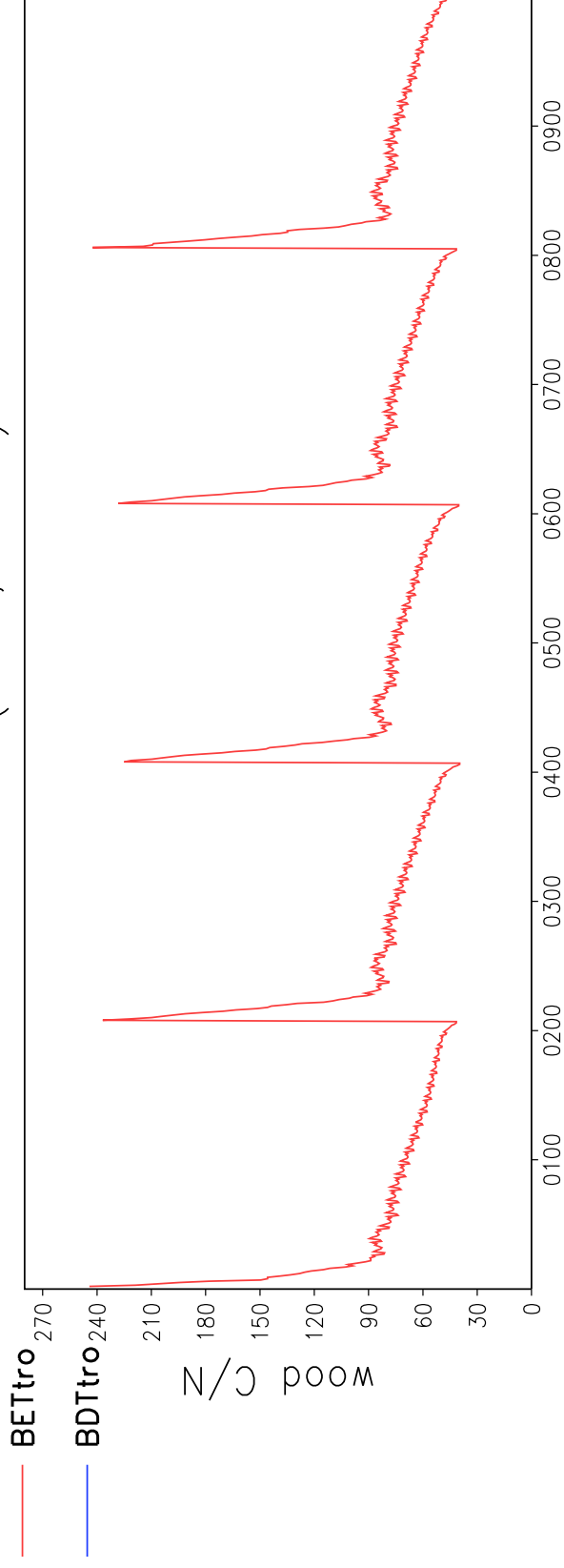


# site13(2.5S,59.5W)

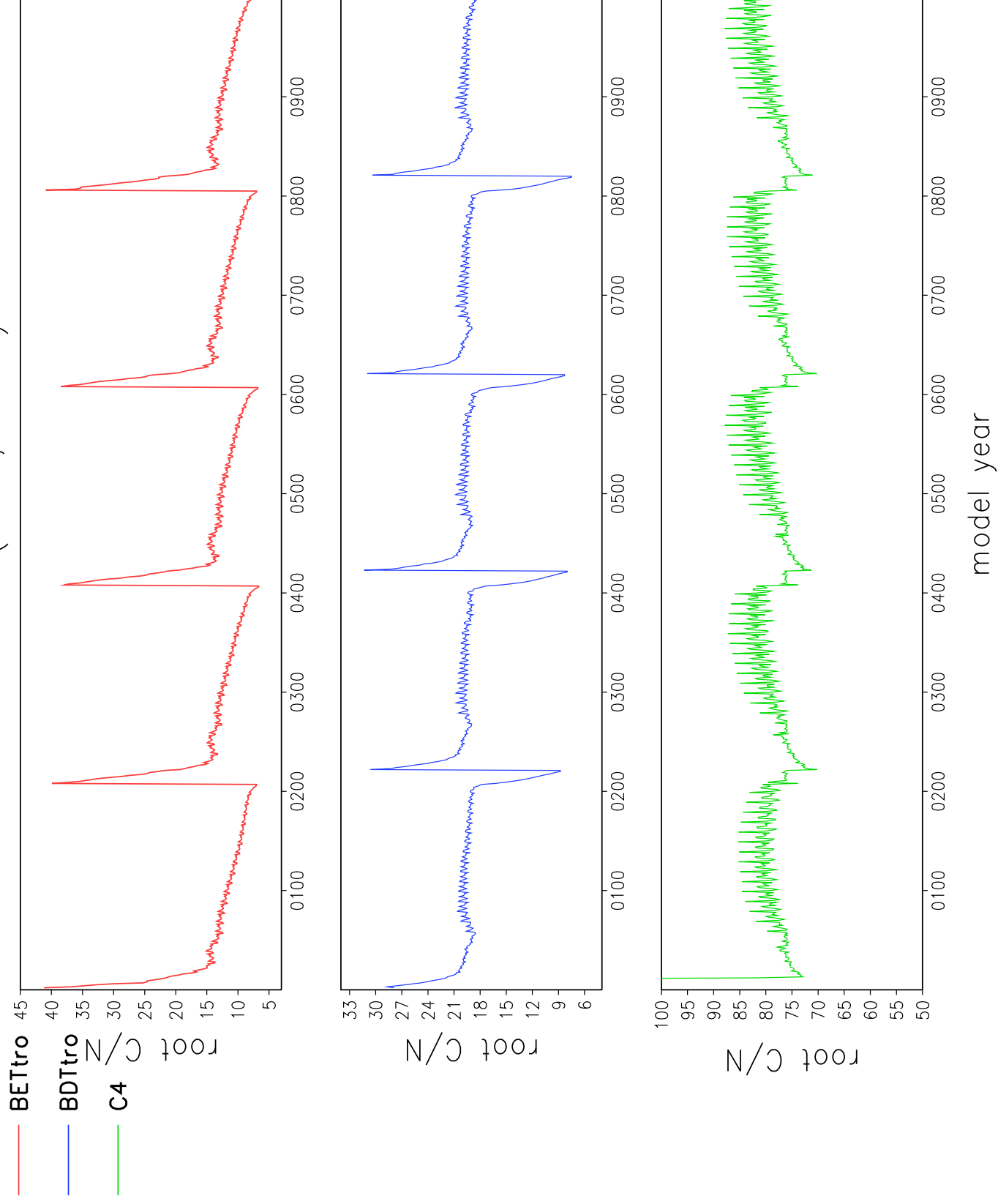
- BETtro
- BDTtro
- C4



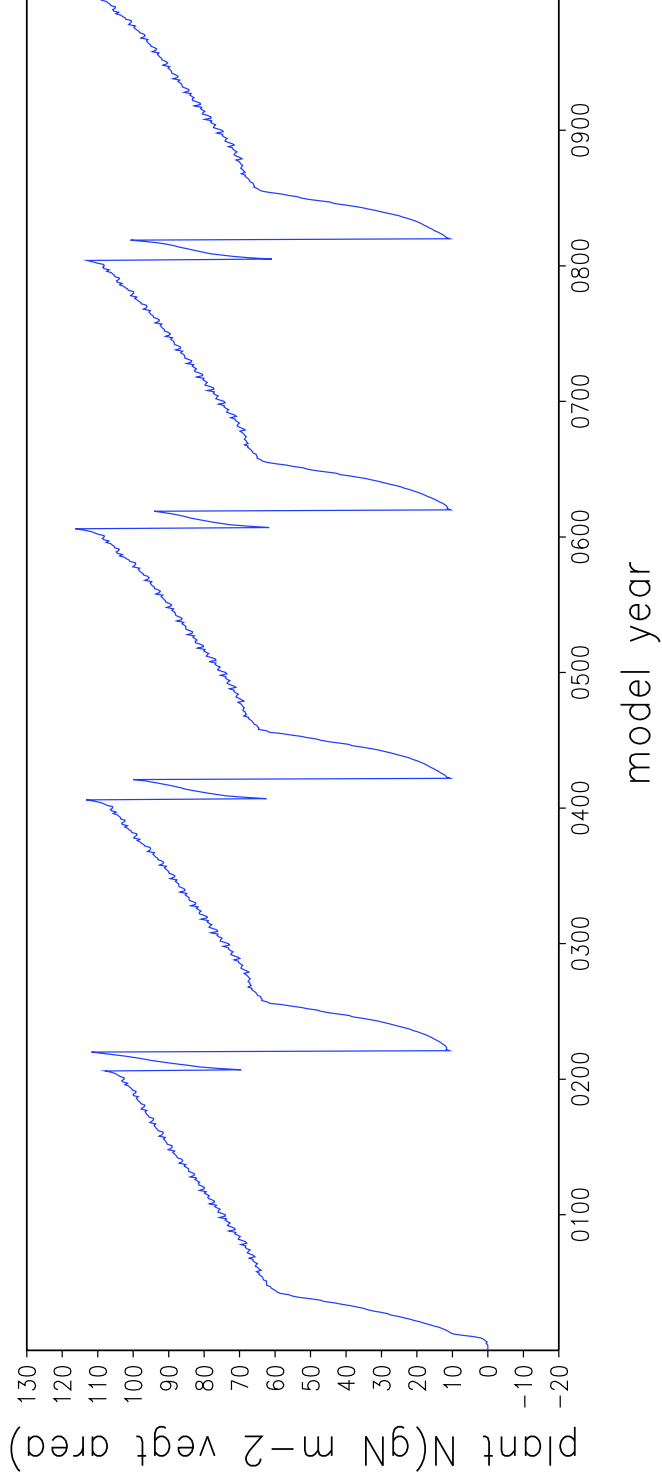
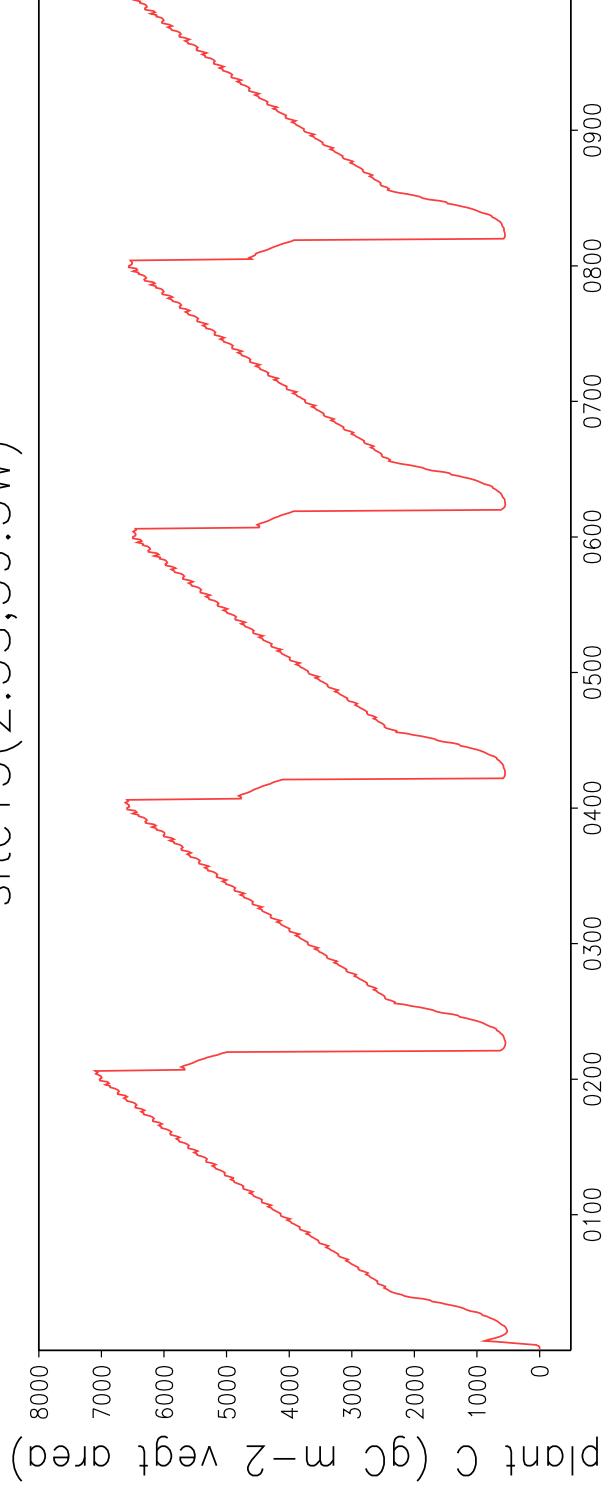
site13(2.5S,59.5W)

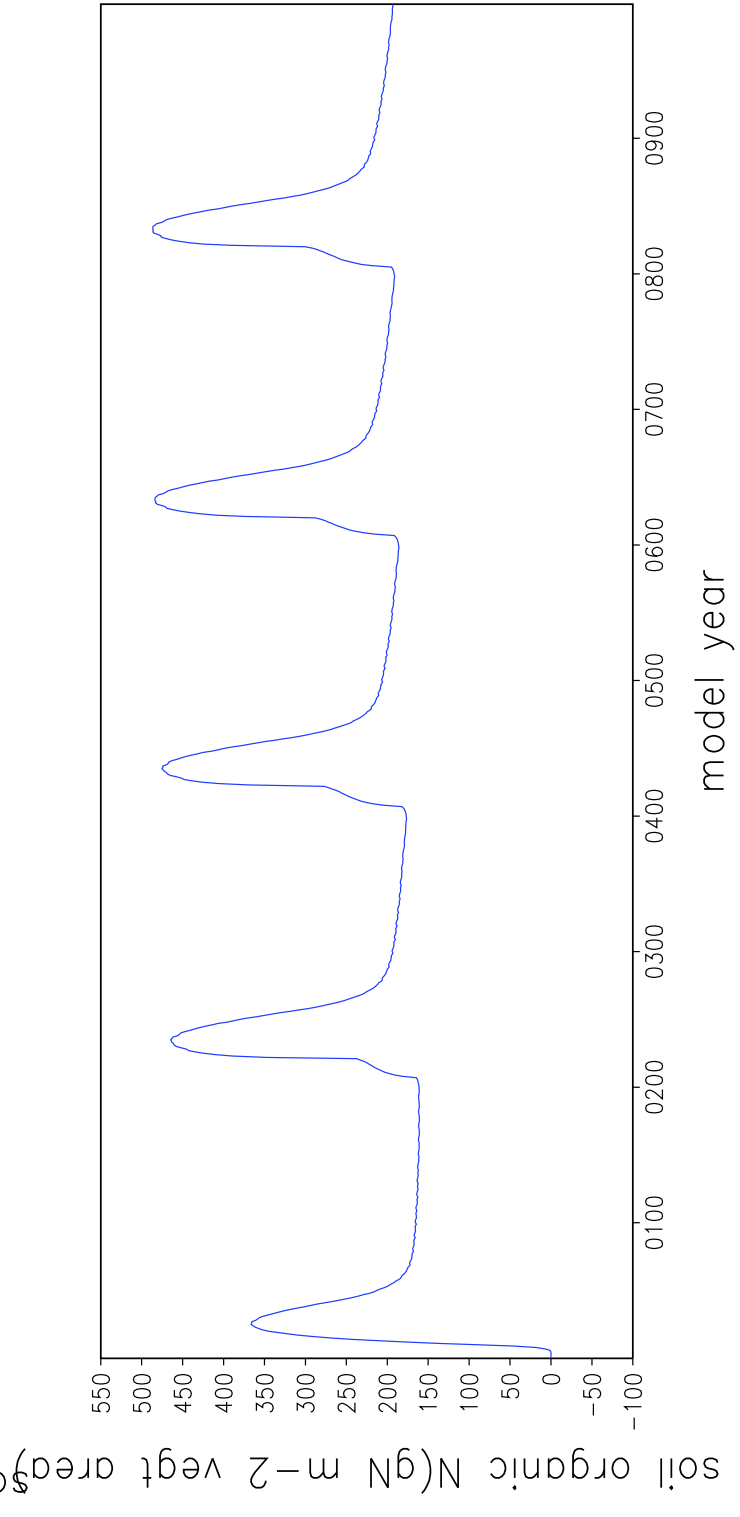
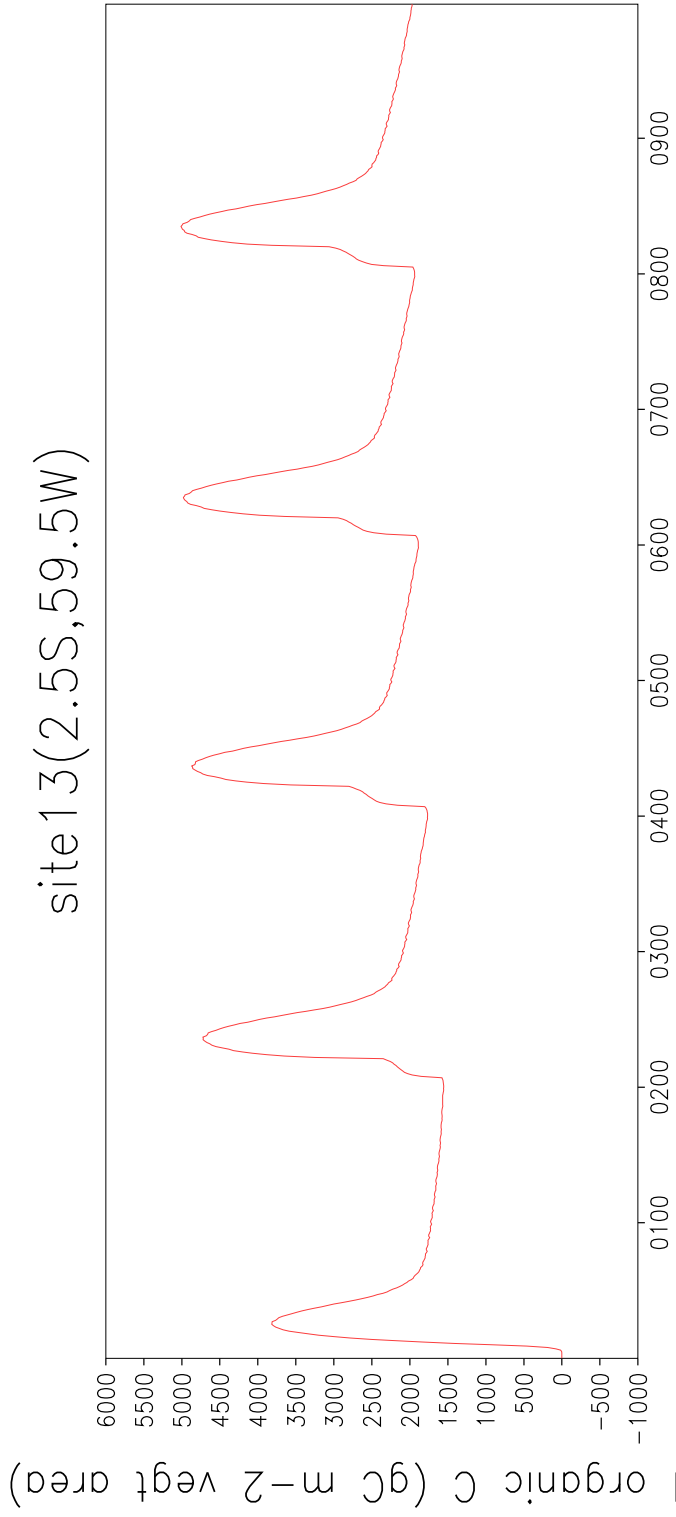


site13(2.5S,59.5W)



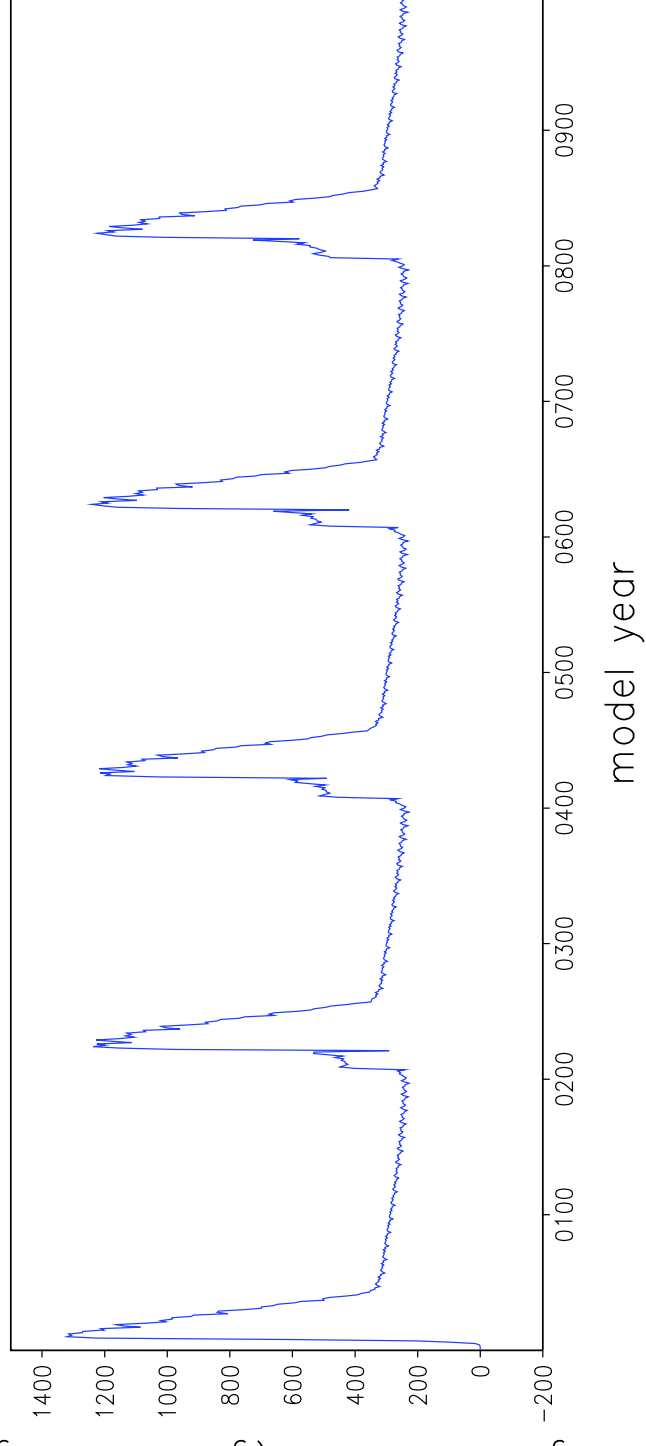
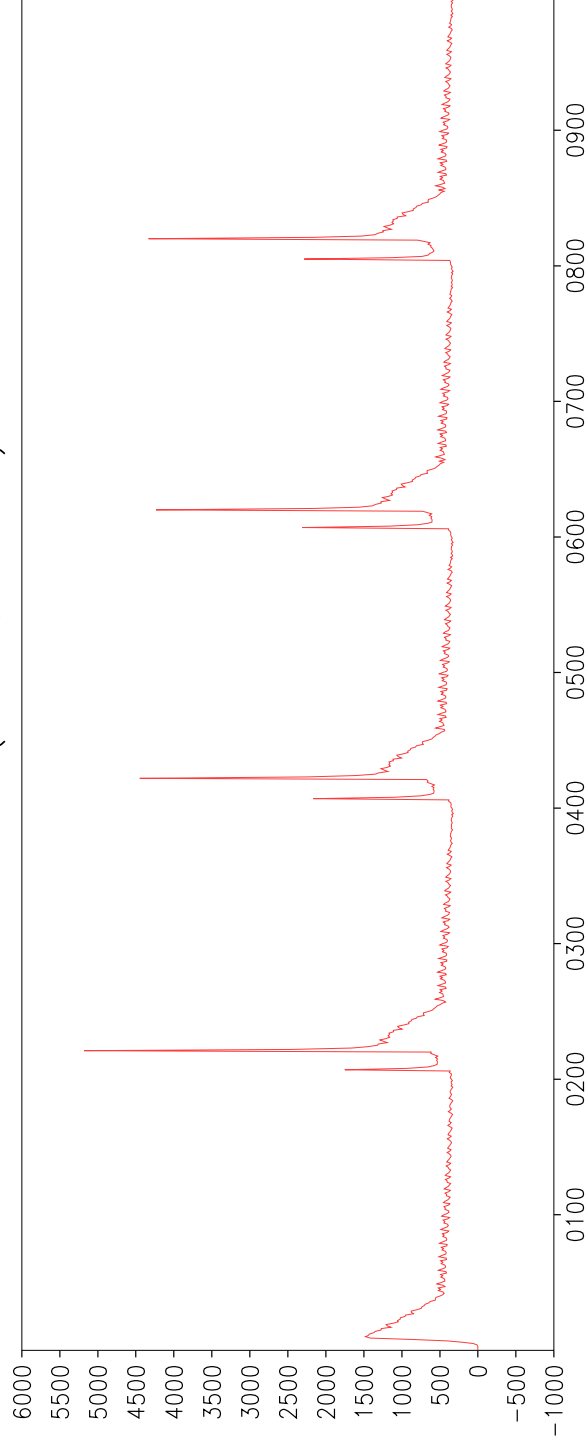
site13(2.5S,59.5W)



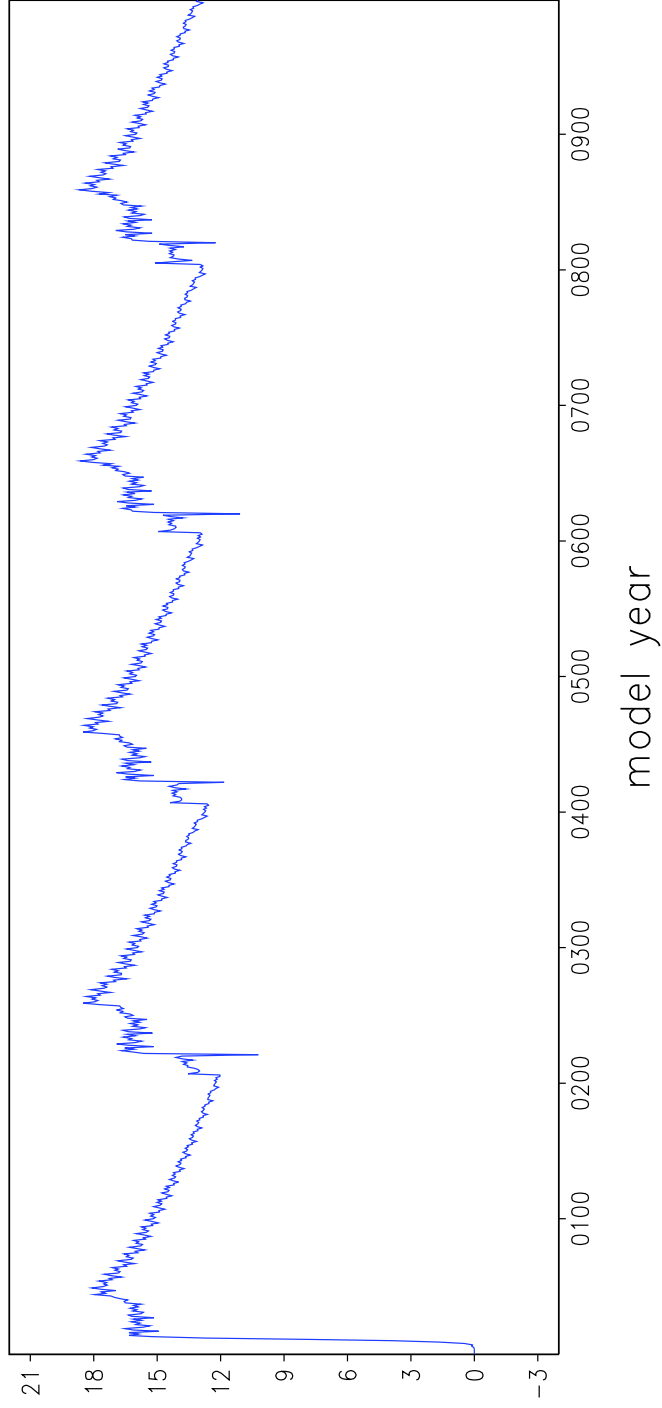
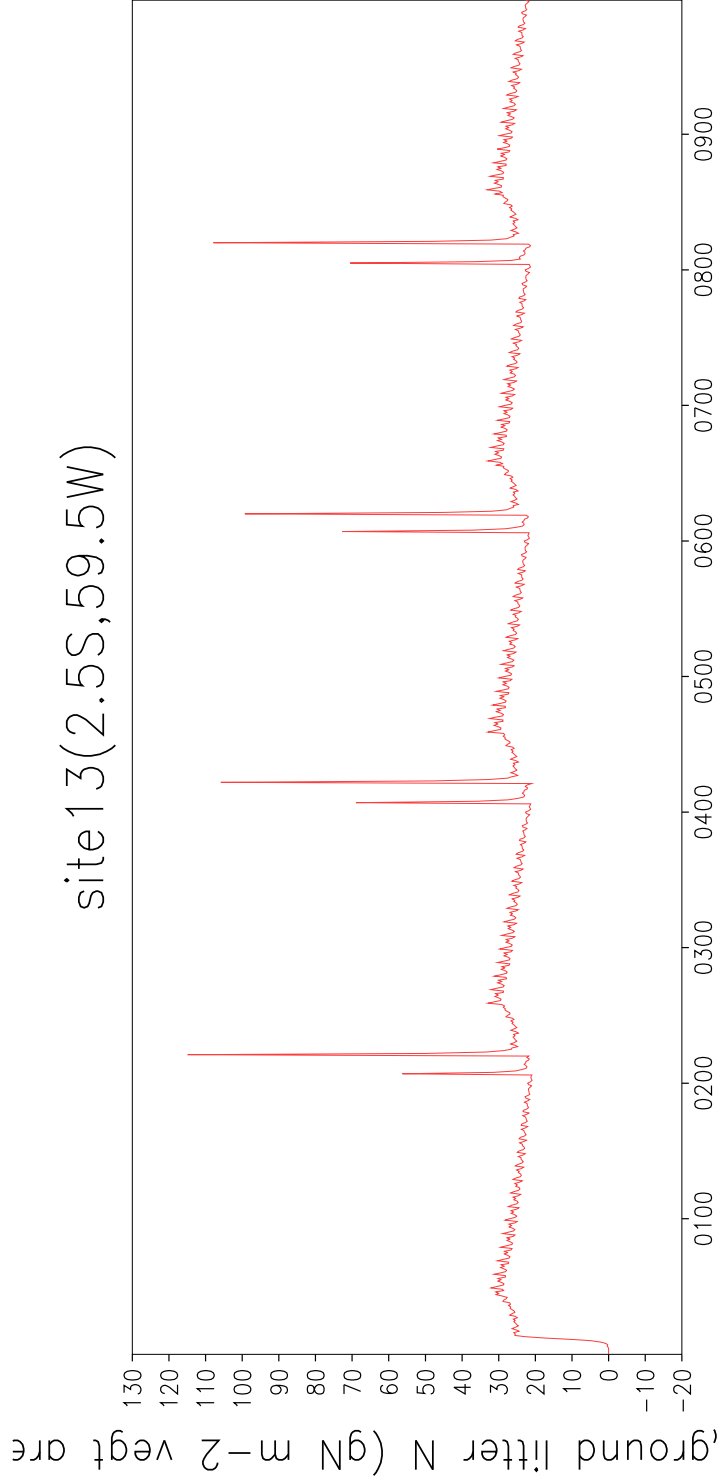


low ground litter C (gc m-2 vege  
the ground litter C (gc m-2 vege

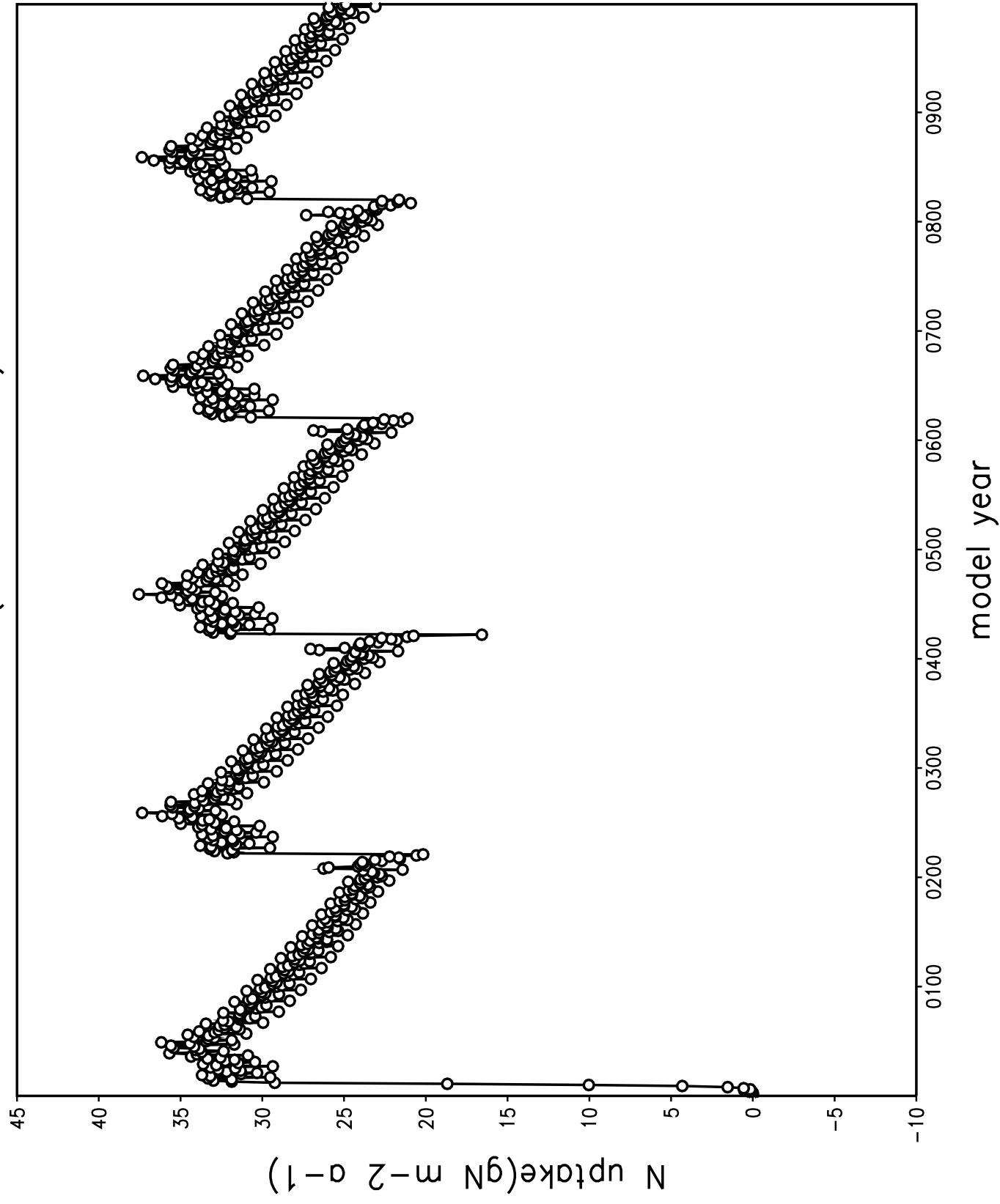
site13(2.5S,59.5W)



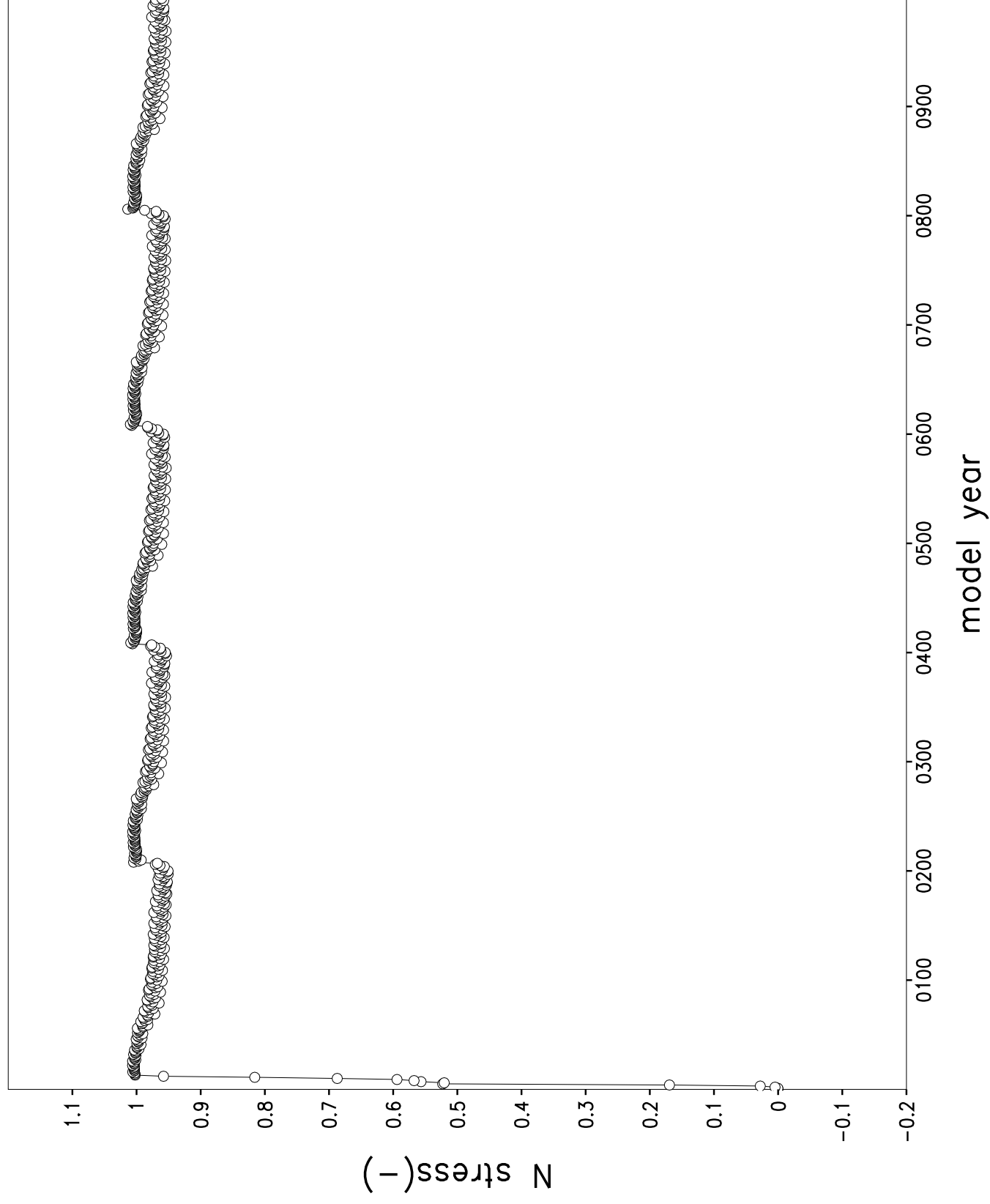




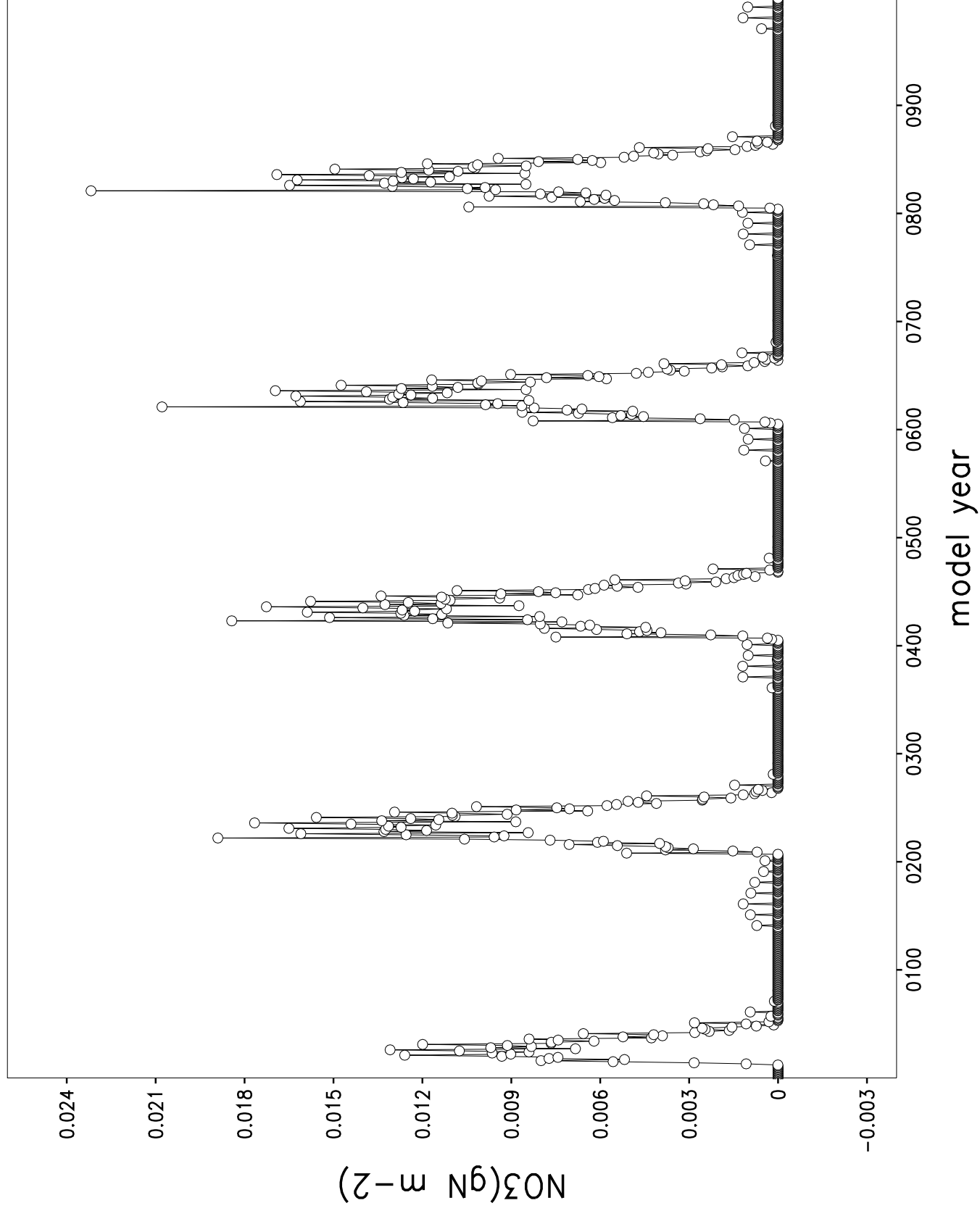
site13(2.5S,59.5W)



site13(2.5S,59.5W)



site13(2.5S,59.5W)



site13(2.5S,59.5W)

