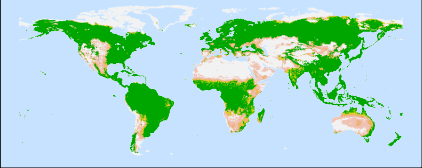


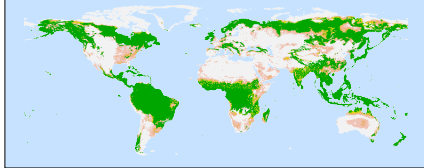
**A(a)**

20.95% oxygen with fire effects



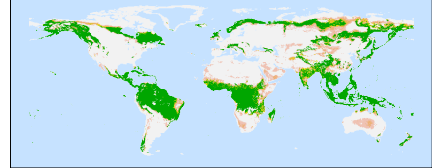
**A(b)**

25% oxygen with fire effects



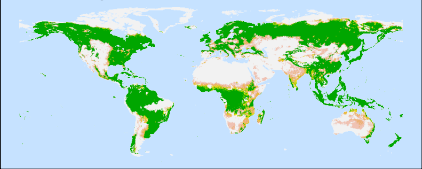
**A(c)**

35% oxygen with fire effects



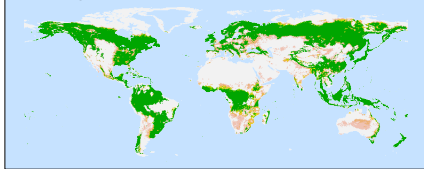
**B(a)**

20.95% oxygen with photorespiration effects



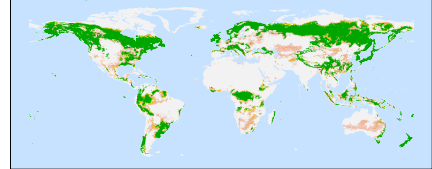
**B(b)**

25% oxygen with photorespiration effects



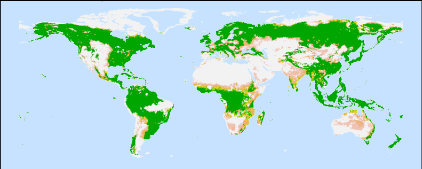
**B(c)**

35% oxygen with photorespiration effects



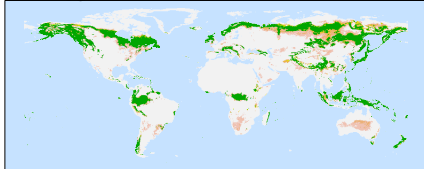
**C(a)**

20.95% oxygen with combined effects



**C(b)**

25% oxygen with combined effects



**C(c)**

35% oxygen with combined effects

