1000 - 800 -	N=25 Slope=252.61 Intercept=460.19 R ² =0.00	xpzna (control)	N=25 Slope=-7.90 Intercept=710.91 R ² =0.00	HadCM3BL-Chrant	xpzna (control)	n_stores / 1859-189 N=25 Slope=-1177.06 Intercept=968.66 R ² =0.00	O / BL xpzna (control)	N=25 Slope=8.59 Intercept=681.22 R ² =0.00	xpzna (control)	V_CRIT_ALPHA N=25 Slope=-699.87 Intercept=952.85 R^2=0.53 xpzna (control)
400 - 200 -	80 0.82 0.84 0.86 0.8 F0		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.035 0.040 0.045 0.050 0.010 NLO	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW		-4 -2 TL	0 2 4 OW	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA
The state of the s	N=25 Slope=-34.24 Intercept=121.07 R ² =0.00	xpzna (control)	N=25 Slope=-3.60 Intercept=104.65 R ² =0.00	N=25 Slope=3993.24 Intercept=-108.56 R ² =0.18	xpzna (control)	N=25 Slope=-296.11 Intercept=163.42 R ² =0.01	xpzna (control)	N=25 Slope=0.87 Intercept=91.11 R ² =0.00	xpzna (control)	N=25 Slope=-125.63 Intercept=139.87 R ² =0.24
86 0 250	N=25 Slope=202.31 Intercept=8.07 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN N=25 Slope=1.93 Intercept=177.84 R ² =0.00	0.035 0.040 0.045 0.050 0.010	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-237.00 Intercept=242.97 R ² =0.00	0.26 0.28 0.30 xpzna (control)	-4 -2 TL N=25 Slope=3.93 Intercept=185.10 R ² =0.00	O 2 4 OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA xpzna (control) N=25 Slope=-187.54 Intercept=257.89 R ² =0.60
South_America_sum_VI										
PgC) 30 -	N=25 Slope=0.60 Intercept=14.62 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control) R=25 Slope=-0.36 Intercept=16.49 R²=0.00	0.035 0.040 0.045 0.050 0.050 NL0 N=25 Slope=649.86 Intercept=-17.35 R ² =0.20	xpzna (control)	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-49.92 Intercept=27.34 R ² =0.01	0.26 0.28 0.30 xpzna (control)	-4 -2 TL N=25 Slope=0.11 Intercept=15.15 R ² =0.00	OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA N=25 Slope=-19.41 Intercept=22.68 R ² =0.22
RECCAP_Europe_sum	80 0.82 0.84 0.86 0.8 F0		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.035 0.040 0.045 0.050 0.010 NLO	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW	0.26 0.28 0.30	-4 -2 TL	0 2 4 OW	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA
Pg	N=25 Slope=125.09 Intercept=106.05 R ² =0.00	xpzna (control)	N=25 Slope=1.77 Intercept=208.84 R ² =0.00	N=25 Slope=1820.40 Intercept=124.49 R ² =0.00	xpzna (control)	N=25 Slope=-246.30 Intercept=275.65 R ² =0.00	xpzna (control)	N=25 Slope=2.53 Intercept=215.51 R ² =0.00	xpzna (control)	N=25 Slope=-194.08 Intercept=290.83 R ² =0.72
RECCAP_Af	N=25 Slope=-41.54 Intercept=70.99 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control) N=25 Slope=-6.24 Intercept=58.10 R²=0.02	0.035 0.040 0.045 0.050 0.010 NL0 N=25	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-138.46 Intercept=68.45 R ² =0.01	0.26 0.28 0.30 xpzna (control)	-4 -2 TL N=25 Slope=0.43 Intercept=34.64 R ² =0.00	O 2 4 OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA xpzna (control) N=25 Slope=-44.31 Intercept=51.83 R²=0.08
P_North_Asia_sum_VEG_										
(PgC)	N=25 Slope=1.02 Intercept=4.15 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control) N=25 Slope=-0.64 Intercept=7.45 R²=0.00	0.035 0.040 0.045 0.050 0.050 NL0 N=25 Slope=278.56 Intercept=-8.88 R ² =0.26	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-17.22 Intercept=9.25 R ² =0.00	0.26 0.28 0.30	-4 -2 TL N=25 Slope=-0.00 Intercept=5.05 R ² =0.00	O 2 4 OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA N=25 Slope=-6.87 Intercept=7.72 R ² =0.13 N=25 Xpzna (control) Xpzn
ECCAP_Central_Asia_s	80 0.82 0.84 0.86 0.8 FO		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.035 0.040 0.045 0.050 0 NLO	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW	0.26 0.28 0.30	-4 -2 TI	0 2 4 OW	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA
	N=25 Slope=-3.60 Intercept=18.09 R ² =0.00	xpzna (control)	N=25 Slope=-1.08 Intercept=19.00 R ² =0.00	N=25 Slope=620.35 Intercept=-16.07 R ² =0.23	xpzna (control)	N=25 Slope=-46.01 Intercept=26.18 R ² =0.01	xpzna (control)	N=25 Slope=0.13 Intercept=14.95 R ² =0.00	xpzna (control)	
(B dC)	N=25 Slope=1.43 Intercept=5.46 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control) xpzna (control) xpzna (control)	0.035 0.040 0.045 0.050 0.010 NL0 N=25 Slope=135.19 Intercept=-0.04 R ² =0.08	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-13.46 Intercept=10.00 R ² =0.01	0.26 0.28 0.30 xpzna (control)	-4 -2 TL - N=25 Slope=0.03 Intercept=6.72 R ² =0.00	O 2 4 OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA N=25
P_South_Asia_sum_VEG_										
_C (PgC	N=25 Slope=40.80 Intercept=24.11 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control) N=25 Slope=1.52 Intercept=54.08 R²=0.00	N=25 Slope=438.58 Intercept=37.88 R ² =0.01	xpzna (control)	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-53.12 Intercept=72.78 R ² =0.00	0.26 0.28 0.30 xpzna (control)	-4 -2 TL N=25 Slope=0.63 Intercept=59.81 R ² =0.00	OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA N=25 Slope=-37.84 Intercept=74.49 R ² =0.55
RECCAP_South_East_Asi	80 0.82 0.84 0.86 0.8 FO		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.035 0.040 0.045 0.050 0 NLO	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW	0.26 0.28 0.30	42 TL	0 2 4 OW	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA
40 -	N=25 Slope=-45.04 Intercept=68.11 R ² =0.00	xpzna (control)	N=25 Slope=-1.37 Intercept=33.87 R²=0.00	N=25 Slope=161.40 Intercept=20.63 R ² =0.00	xpzna (control)	N=25 Slope=-35.76 Intercept=37.44 R ² =0.00	xpzna (control)	N=25 Slope=-0.27 Intercept=28.70 R ² =0.00	xpzna (control)	N=25 Slope=-36.79 Intercept=42.98 R ² =0.62
2000 -	N=25 Slope=1191.77 Intercept=331.66 R ² =0.00	88 0.90 0.92 0.94 xpzna (control)	1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN N=25	0.035 0.040 0.045 0.050 0.010	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-2099.34 Intercept=1887.12 R ² =0.01	0.26 0.28 0.30 xpzna (control)	-4 -2 TL N=25 Slope=2.96 Intercept=1374.46 R ² =0.00	O 2 4 OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA N=25 Slope=-1021.39 Intercept=1770.89 R ² =0.41
(Dad) 1600 - 1400 - 1200 - 100										
350 - 300 -	N=25 Slope=275.97 Intercept=73.07 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control) N=25 Slope=7.94 Intercept=284.70 R²=0.00	0.035 0.040 0.045 0.050 0.050 NL0 N=25 Slope=5392.79 Intercept=44.90 R ² =0.08	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-484.73 Intercept=432.91 R ² =0.01	xpzna (control)	-4 -2 TL N=25 Slope=-0.38 Intercept=314.54 R ² =0.00	OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA N=25 Slope=-225.02 Intercept=401.88 R ² =0.34 xpzna (control)
250 - 250 -	80 0.82 0.84 0.86 0.8 FO		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.035 0.040 0.045 0.050 0.0L0	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW	0.26 0.28 0.30	-4 -2 TL	0 2 4 OW	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA
America 2205 - 200 - 175 - 150 - 125 -	N=25 Slope=211.01 Intercept=-21.59 R ² =0.00	xpzna (control)	N=25 Slope=-2.03 Intercept=170.69 R ² =0.00	N=25 Slope=3119.64 Intercept=7.06 R ² =0.09	xpzna (control)	N=25 Slope=-264.09 Intercept=227.54 R ² =0.00	xpzna (control)	N=25 Slope=2.37 Intercept=163.05 R ² =0.00	xpzna (control)	N=25 Slope=-130.56 Intercept=213.72 R ² =0.35
D6 140	N=25 Slope=113.51 Intercept=-5.88 R ² =0.00	88 0.90 0.92 0.94 xpzna (control)	1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control) N=25 Slope=0.07 Intercept=93.17 R²=0.00	0.035 0.040 0.045 0.050 0 NL0 N=25 Slope=1648.07 Intercept=11.04 R ² =0.04	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-159.45 Intercept=132.38 R ² =0.00	0.26 0.28 0.30 xpzna (control)	N=25 Slope=-0.32 Intercept=93.44 R ² =0.00	OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA xpzna (control) N=25 Slope=-91.72 Intercept=129.04 R ² =0.52
ECCAP_Europe_sum_SOII										
O 250 -	N=25 Slope=202.51 Intercept=2.33 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control) N=25 Slope=-4.76 Intercept=197.43 R²=0.00	0.035 0.040 0.045 0.050 0.050 NL0 N=25 Slope=3188.30 Intercept=20.11 R ² =0.05	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-272.63 Intercept=246.11 R ² =0.00	0.26 0.28 0.30	-4 -2 TL N=25 Slope=2.74 Intercept=179.53 R ² =0.00	OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA N=25 Slope=-159.30 Intercept=241.36 R ² =0.44 O
gC)	80 0.82 0.84 0.86 0.8 FO		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control)	NLO	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW	0.26 0.28 0.30 xpzna (control)		O 2 4 OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA xpzna (control)
U	N=25 Slope=259.28 Intercept=41.56 R ² =0.00		N=25 Slope=11.75 Intercept=224.25 R ² =0.01	N=25 Slope=3320.71 Intercept=102.39 R ² =0.06		N=25 Slope=-349.32 Intercept=353.73 R ² =0.01		N=25 Slope=-1.04 Intercept=268.43 R ² =0.00		N=25 Slope=139.47 Intercept=322.56 R ² =0.24
C (PgC) RECCAP_N	N=25 Slope=10.84 Intercept=36.58 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control) N=25 Slope=0.43 Intercept=44.44 R²=0.00	0.035 0.040 0.045 0.050 0.010 NL0 N=25 Slope=813.02 Intercept=5.41 R ² =0.03	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-89.72 Intercept=67.97 R ² =0.00	0.26 0.28 0.30 xpzna (control)		OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA xpzna (control) N=25 Slope=-50.17 Intercept=65.54 R ² =0.55
CCAP_Central_Asia_sum_										
200 - 180 - 160 - 140 -	N=25 Slope=91.82 Intercept=58.44 R ² =0.00	xpzna (control)	1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control) N=25 Slope=0.74 Intercept=135.99 R²=0.00	0.035 0.040 0.045 0.050 0.050 NL0 N=25	xpzna (control)	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-227.64 Intercept=194.38 R ² =0.01	0.26 0.28 0.30	-4 -2 TL N=25 Slope=-0.10 Intercept=138.79 R ² =0.00	O 2 4 OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA N=25
Ob 45 -	80 0.82 0.84 0.86 0.8 FO		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN xpzna (control)	NL0 - N=25	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW	0.26 0.28 0.30 xpzna (control)	N=25	O 2 4 OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA xpzna (control)
onth_Asia_sumsoll_ C	N=25 Slope=-9.30 Intercept=37.84 R ² =0.00		N=25 Slope=-0.70 Intercept=32.35 R ² =0.00	N=25 Slope=604.44 Intercept=-0.52 R ² =0.08		Slope=-56.11 Intercept=43.40 R ² =0.01		N=25 Slope=-0.24 Intercept=29.70 R ² =0.00		Slope=-26.30 Intercept=39.91 R ² =0.40
Soll_c (PgC	N=25 Slope=60.02 Intercept=-12.38 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN N=25	0.035 0.040 0.045 0.050 0.010	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-63.63 Intercept=55.67 R ² =0.01	0.26 0.28 0.30 xpzna (control)	-4 -2 TL N=25 Slope=0.66 Intercept=40.13 R ² =0.00	O 2 4 OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA N=25
CAP_South_East_Asia_										
(PgC) RE	N=25 Slope=-61.26 Intercept=106.78 R ² =0.00		1.0 1.5 2.0 2.5 3.0 3.5 4.0 N=25	0.035 0.040 0.045 0.050 0.050 NL0 N=25 Slope=727.79 Intercept=16.79 R ² =0.06	xpzna (control)	0.16 0.18 0.20 0.22 0.24 R_GROW N=25 Slope=-68.74 Intercept=69.96 R ² =0.00	0.26 0.28 0.30		O 2 4 OW xpzna (control)	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 V_CRIT_ALPHA xpzna (control) N=25
RECCAP_Oceania_	80 0.82 0.84 0.86 0.8 F0		- 8 - 0 1.0 1.5 2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.035 0.040 0.045 0.050 0.010 NLO	.055 0.060 0.065	0.16 0.18 0.20 0.22 0.24 R_GROW	0.26 0.28 0.30	· -	0 2 4 OW	0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0