

Variable	group	treatment	group x treatment
Total Biomass	1.450ns	17.844*	3.532*
Aboveground Biomass	0.745ns	27.070*	5.944*
Belowground Biomass	1.279ns	10.147*	3.454*
Absolute growth rate	4.830ns	11.769*	6.928*
Root mass fraction	0.017ns	4.906*	2.467ns
Stem mass fraction	0.086ns	2.413ns	2.055ns
Leaf mass fraction	0.00015ns	3.093*	2.688ns
Amax	12.984*	7.970*	7.385*
gs	16.511*	4.402*	2.225ns
iWUE	4.352ns	3.828*	0.005ns
d13c	2.535ns	1.391ns	0.665ns
SLA	0.281ns	4.197*	1.788ns
NArea	9.543*	0.417ns	1.209ns
NMass	13.848*	4.700*	2.519ns
Mycorrhizal colonization	0.490ns	1.590ns	0.358ns

TABLE N. F -ratios from a mixed model with species as a random effect and Fixer or Non-Fixer category (group) and treatment as fixed effects

Notes: Significance: \*  $P < 0.05$ , \*\*  $P < 0.01$ , and \*\*\*  $P < 0.001$ .