S2 Figure. Distribution of fine root relative abundances. Distribution of fine root relative abundance by their total root volume (cm³) separated by diameter size classes 0-0.5 mm (a), 0.5-1 mm (b) and 1-2 mm (c) for the five genotypes with and without compost averaged across Earthworm treatments. Genotypes with a letter in common are not significantly different within a compost treatment and diameter size class. ANOVA results for experimental factors and interactions (G, genotype; C, compost; E, earthworm) are shown for each diameter size class (*, p < 0.05; **, p < 0.01; ***, p < 0.001; ns, not significant). Error bars are standard error; n = 10.