Figure captions

Fig. 1. Arthropod biomass among the ten sampled host-plant species (1a) and pooled comparison between native and non-native plant groups (1b). Biomass is reported as total wet mass collected from branches with bird-bag exclusion treatment. Mean ± SE is plotted, with levels of significance illustrated for native versus non-native plant groups using grouped, planned contrasts. P-values for plant species and plant group effects shown in Table S2.

Fig. 2. Effect size of bird exclusion treatment among ten sampled host-plant species (2a) and pooled comparison between native and non-native plant groups (2b). Bird exclusion effect size reported as Log-Response Ratios (LRR), in which positive values >0 indicate a significant reduction in arthropod abundance in response to bird predation. Mean ± SE is plotted, with levels of significance illustrated for native versus non-native plant groups using grouped, planned contrasts. P-values for plant species and plant group effects shown in Table S3.

Fig. 3. Effects of bird-bag exclusion treatment under the context of native versus non-native host-plant groups. Points with lines connecting them are significantly different from each other if they have different letters (Scheffe’s test for pairwise comparisons were completed for each of the eight sub-panels). Each panel indicates the response of a single taxonomic group and changes in Mean ± SE abundance: 3a. Araneae (true spiders), 3b. Hemiptera (herbivorous true bug families), 3c. Lepidoptera (caterpillars), and 3d. Orthoptera (tree crickets and katydids). P-values for bird-bag exclusion treatments and plant group effects shown in Table S4.

Fig. 4. Total % Nitrogen for insect herbivores (4a & 4b) and true spiders (4c & 4d) among ten host-plant species and pooled comparisons between native and non-native plant groups. Nitrogen content is measured as the total molecular mass of elemental nitrogen relative to total mass of a single sample from an experimental host-plant branch. Mean ± SE is plotted with levels of significance illustrated for native versus non-native plant groups using grouped, planned contrasts. P-values for host-plant species and plant group effects shown in Table S5.

Fig. 1.

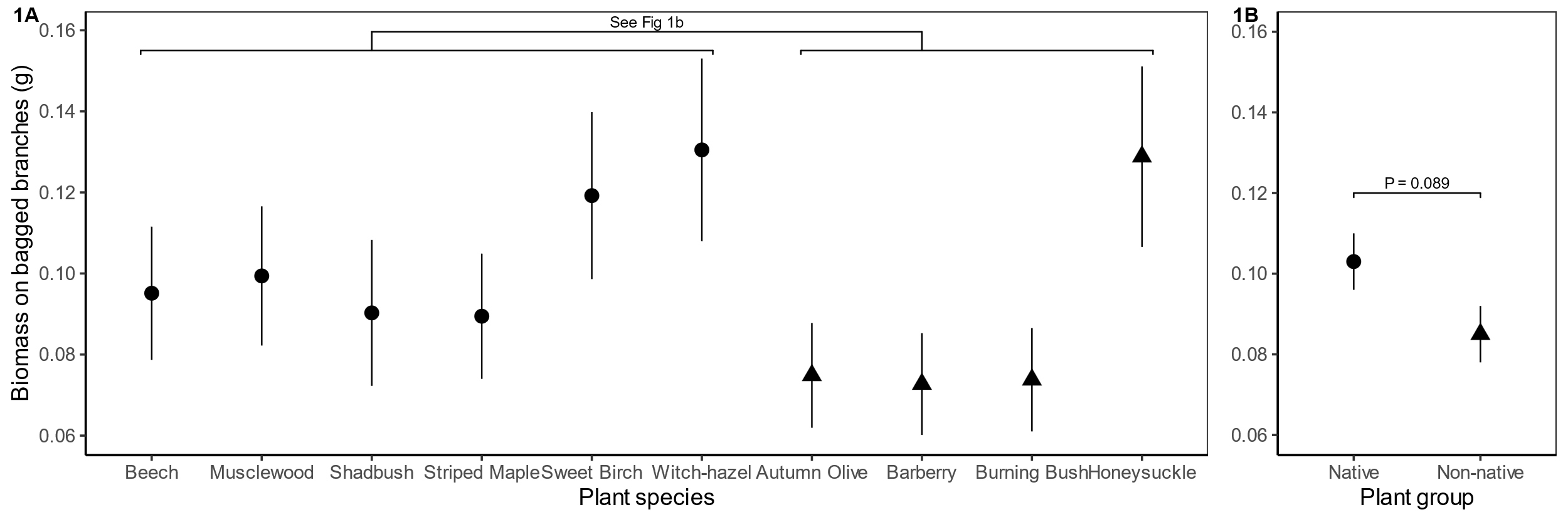


Fig 2.

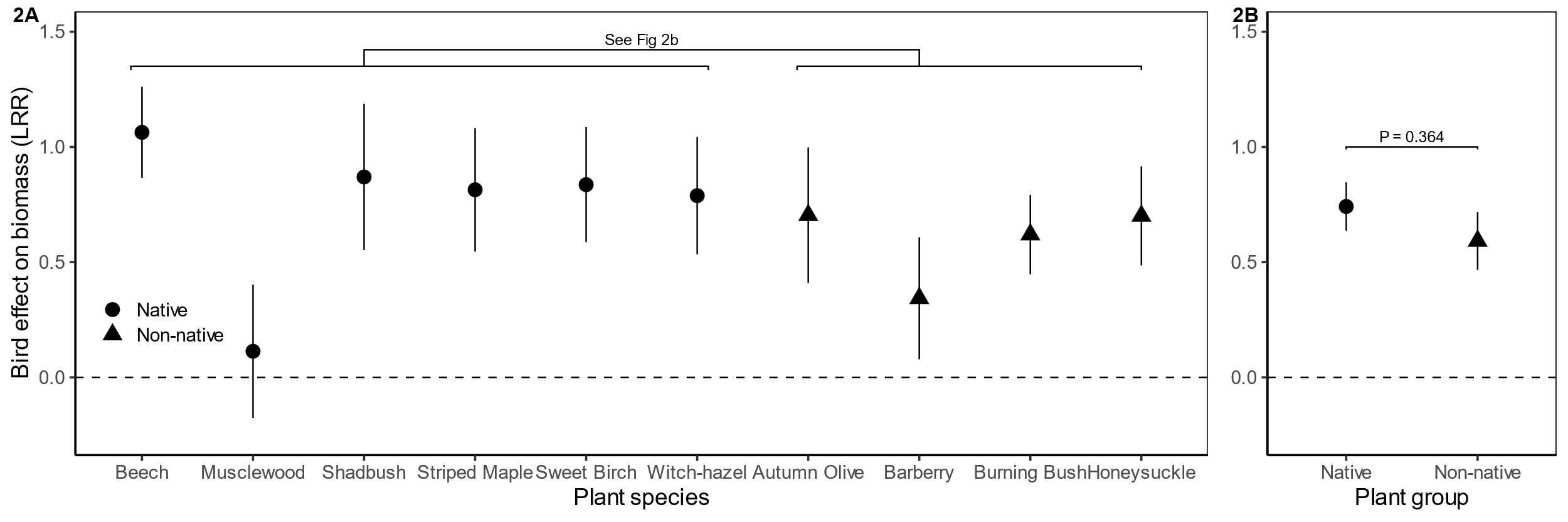


Fig 3.

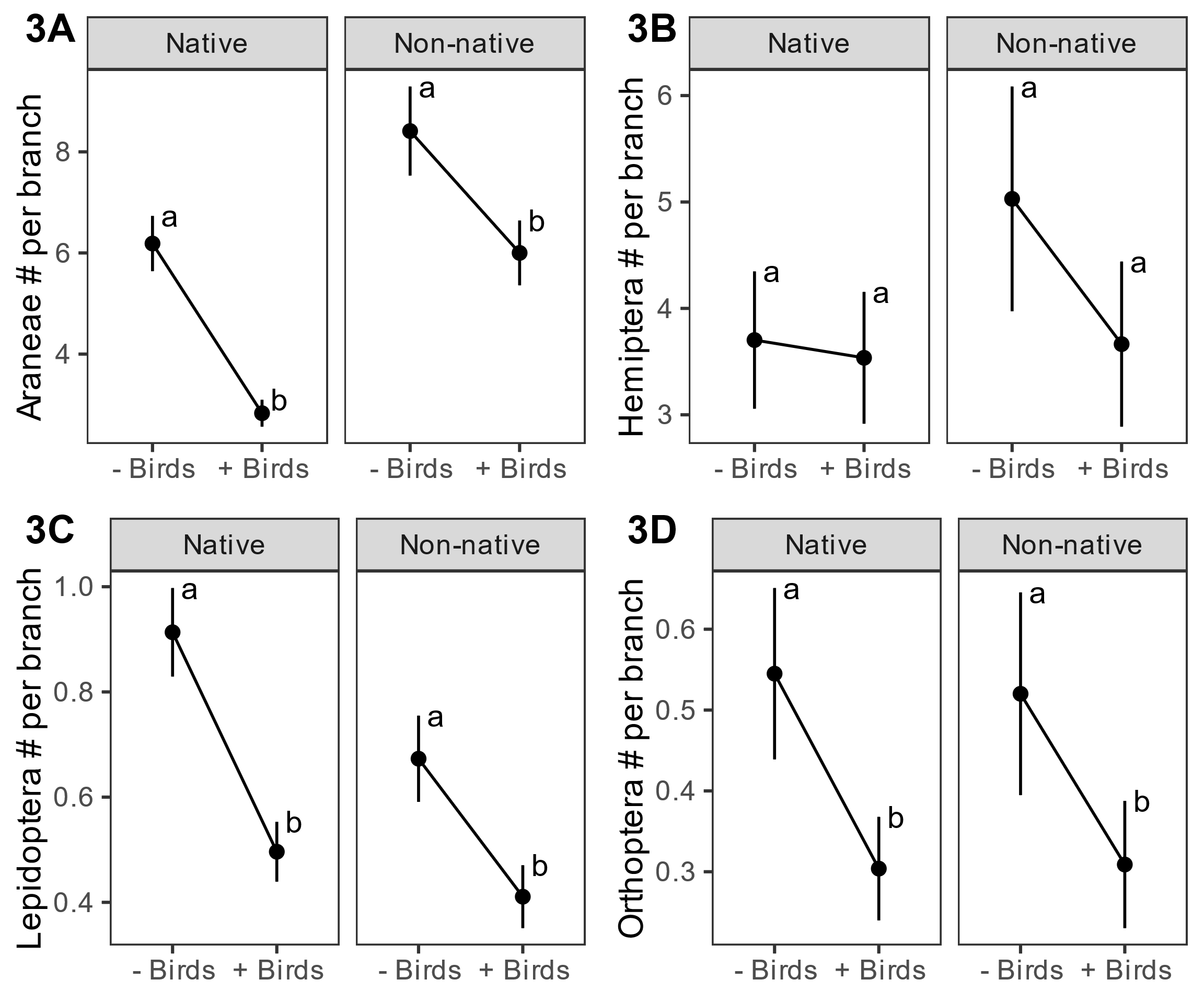


Fig 4.

