



Figure 3. Beta diversity values generated by comparing the diets of spiders between ginger sites and native forest sites (blue), the diets of spiders within ginger sites (purple) and the diets of spiders within native forest sites (green). Using ASVs, median beta diversity values across all comparisons were above 0.9, indicating high dissimilarity. When using order-level diversity, the diets of spiders within native forests were most similar to one another. The diets of spiders between ginger sites and native forest sites as well as the diets of spiders within ginger sites show greater dissimilarity.