



**Figure 5. Proportion of spiders (shown in grid) and number of spiders (shown in bars) eating each order of arthropod prey in ginger sites (purple) and native forest sites (green).** Hemiptera was the dominant prey order in spiders from native forest, followed by Lepidoptera. The diets of spiders in ginger sites were less consistent, with diets consisting of Hemiptera, Lepidoptera, Diptera and Collembola. Collembola was detected in many more spiders from ginger sites than in spiders from native forests.