



Figure 3: NMDS ordination plots showing the resilience of the soil physicochemical property to forest degradation and deforestation. The soil physicochemical properties of natural forest and shrubland were similar while they were distinct between natural forest, cropland, and grazing land. The soil physicochemical properties were also different within the grazing land with GrL3b, i.e., plots 51-55, discriminated by P and P:N.