

ABDULLAH et al.: Soil Macroinsect Diversity and Soil Properties in a High Conservation Value Area of Oil Palm Plantation, Pulau Carey, Selangor, Malaysia

APPENDIX III. Two-way cluster dendrogram of soil macroinsect assemblages in High Conservation Value (HCV) and oil palm plantation (OPP) areas based on Bray-Curtis dissimilarity of family-level abundance data after exclusion of Formicidae. There is a lack of distinct clusters by habitat, indicating that a high number of ants plays a role in influencing the difference in soil macroinsect community structure in HCV and OPP.

