

SUPPLEMENTARY MATERIAL

Muñoz, CE et al. (2017) Arthropods in the diet of the bird assemblage from a forested rural landscape in northern Chiloé Island, Chile: a quantitative study. *Ornitología Neotropical* 28: 191–199.

Rarefaction curves obtained by plotting the accumulated trophic diversity ($H_B K_Z$) vs. the total number of droppings with identifiable arthropod orders (K) for birds captured using mist nets in the rural landscape of Senda Darwin Biological Field Station, Chiloé Island, Lake district, Chile. Seven bird species with at least more than three droppings containing arthropods and 50% of arthropod remains identifiable at the order level were selected for the analysis (see methods).



