

Supplement material

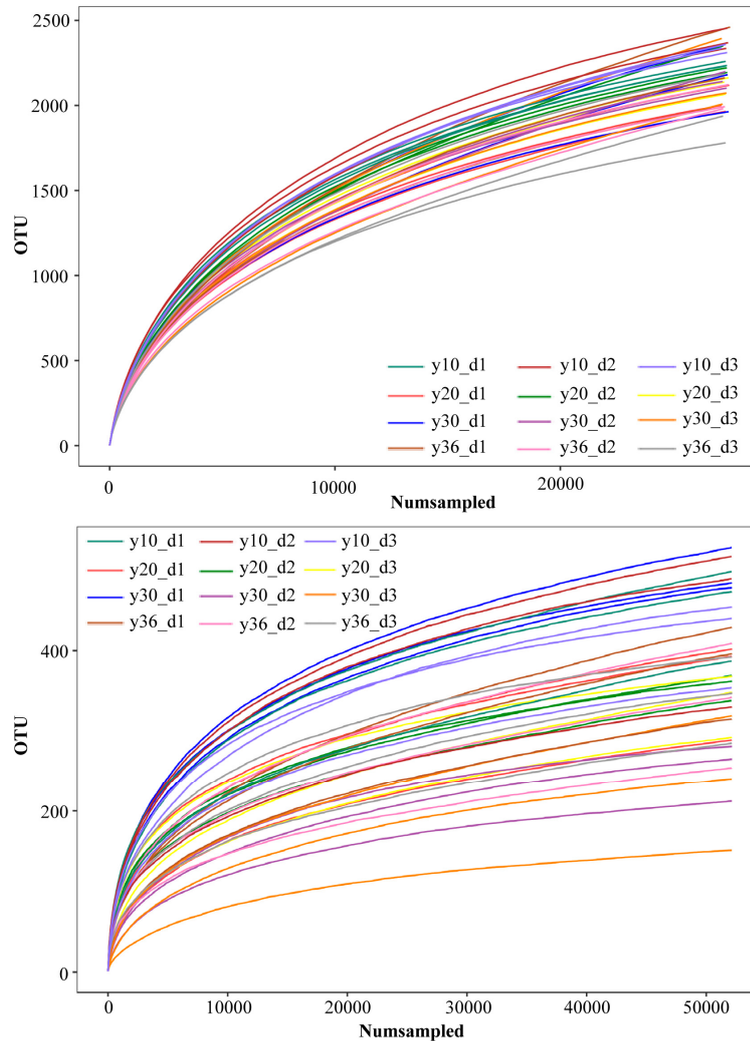


Figure S1. Rarefaction curves of bacteria (a) and fungi (b). The abscissa represents the sequence obtained by sequencing, and the ordinate represents the corresponding number of OTU. y10_d1: 0–20 cm soil depth of 10-year stand; y10_d2: 20–40 cm soil depth of 10-year stand, y10_d3: 40–60 cm soil depth of 10-year stand; y20_d1: 0–20 cm soil depth of 20-year stand; y20_d2: 20–40 cm soil depth of 20-year stand, y20_d3: 40–60 cm soil depth of 20-year stand; y30_d1: 0–20 cm soil depth of 30-year stand; y30_d2: 20–40 cm soil depth of 30-year stand, y30_d3: 40–60 cm soil depth of 30-year stand; y36_d1: 0–20 cm soil depth of 36-year stand; y36_d2: 20–40 cm soil depth of 36-year stand, y36_d3: 40–60 cm soil depth of 36-year stand.