Fig. S2: Peak profiles of IRDye™700-labeled (a, b) and IRDye™800-labeled (c, d) tRFs obtained from the soil microcosms. (a) and (c) correspond to the fragment pattern of total community DNA extracted from inoculated soil after 2, (b) and (d) after 7 days of incubation. (S) Control soil treated with water only, (B) addition of $10^9$ cells of S. herbicidovorans, and (BM) bacteria and mecoprop addition. Graphs plot average relative band intensities in percent of total intensity over all tRFs (from triplicate measurements) against calculated molecular size (bp). For clarity of sample distinction, data points from the same profile are connected by lines.