



**Fig. S1: Disk Diffusion assay.** Approx.  $10^7$  CFU/ml were plated onto CGY agar, a sterile paper disk was placed in the middle of the plate and 1  $\mu\text{l}$  EO was dripped on it. Growth inhibition zones were measured after 24 hours incubation at  $37^\circ\text{C}$ . For an improved overview, each EO is depicted in a separate diagram. **A.** Cinnamon OR. **B.** Winter savory. **C.** Cinnamon Chinese cassia. **D.** Oregano. **E.** Citral. \*: Significant difference compared to the isolate with highest diameter ( $p$  value  $< 0.05$ ; unpaired t-test, 95% confidence interval). Blue: animal isolate, green: food, red: biopesticide, brown: soil, black: unknown origin.