Figure S2 - Differences of PGP traits between root and rhizospheric soil isolates in each orchard (Independent samples T-test or T’-tests, depending on homogeneity of variances, average ± SE). Only phosphate solubilization halo sizes in bacteria from organic orchards were different between root and rhizospheric soil isolates. * = significant difference (p < 0.05). All data were log-transformed. OO = Organic Orchard, CO = Conventional Orchard. +, /, and - signs below the bars show the association between the soil management system and the occurrence of the characteristic: + = excessive number of bacteria displaying that characteristic in that condition; - = lack of bacteria displaying that characteristic in that condition; / = number of isolates displaying that characteristic in that condition falls within expected range.