



Figure S1. The effect of the interaction between harvesting DM class per inoculant type on the lactic acid (**panel A**) and butyric acid (**panel B**) of maize silage after 60 days of ensiling.

DM = dry matter. DMvl = DM very low; DMI = DM low; DMm = DM medium; DMh = DM high. C = control; HE = heterofermentative; HOM = homofermentative. ^{a, b, c, d, e} indicate statistical difference ($p < 0.05$).