Fig. S1 Plant height (means ± SE, n=4) of maize plants. -M and +M represent non AM-inoculation and inoculation with *Claroideoglomus etunicatum* BEG 168, respectively. Different letters on the bars indicate significant differences among all means in different treatments using a one-way ANOVA followed by the Duncan’s multiple range test (P < 0.05). Two-way ANOVA results: AM: F=112.90**, Mo: F=6.52**, AM × Mo: F=0.23ns
Fig. S2 Shoot/root Mo ratio (means ± SE, n=4) of maize plants. - M and + M represent non AM-inoculation and inoculation with *Claroideoglomus etunicatum* BEG 168, respectively. Different letters on the bars indicate significant differences among all means in different treatments using a one-way ANOVA followed by the Duncan’s multiple range test ($P < 0.05$). Two-way ANOVA results: AM: $F=10.97^{**}$, Mo: $F=21.63^{**}$, AM × Mo: $F=8.85^{**}$