



Supplementary Materials

Crop Productivity Boosters: Native Mycorrhizal Fungi from an Old-Growth Grassland Benefits Tomato (*Solanum lycopersicum*) and Pepper (*Capsicum annuum*) Varieties in Organically Farmed Soils

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Figure S1. Cumulative log (1+g) transformed pepper biomass for Mammoth jalapeno peppers across all thirteen harvests for inoculated (black line) and non-inoculated (grey line) plants. Points are LS means from the proc mixed model and error bars are standard error.

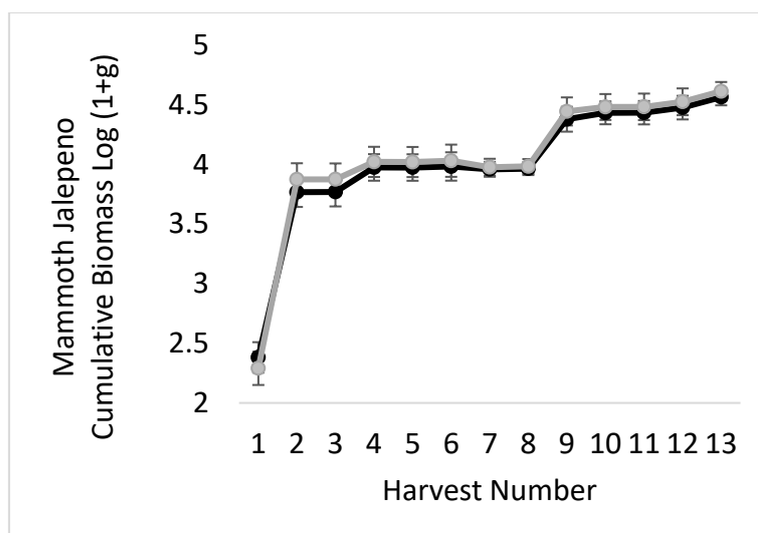


Figure S2. (A) total tomato biomass, (B) tomato number, and (C) average tomato size the first harvest was larger for tomato plants receiving native AM fungal inoculation (black bars) than for the non-inoculated plants (grey bars). Bars are LS means and error bars are standard error from the Proc Mixed Model outputs.

