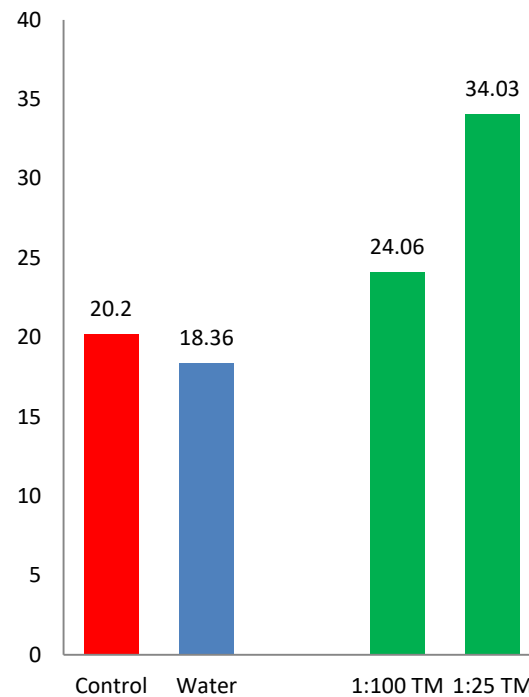


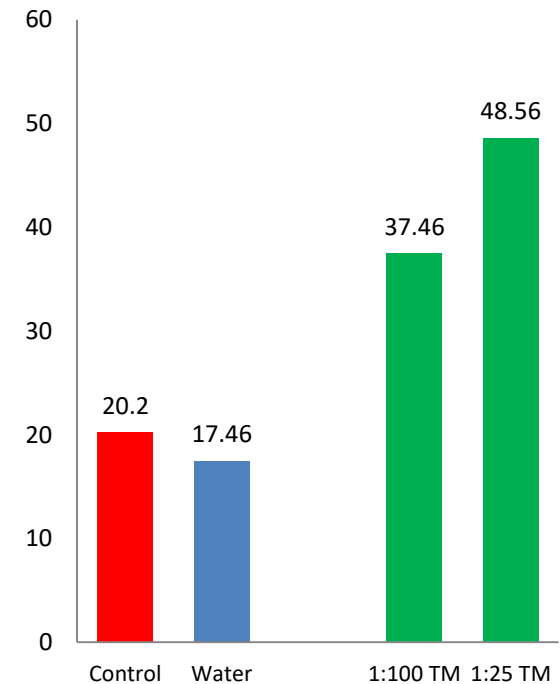
CORN - Independent Replicated Greenhouse Trials

Fresh corn biomass in grams per plant obtained from BP-05 (TM Ag) as a seed treatment, grown for 70 days in a greenhouse.

Corn Seeds Dipped in Solution



Corn Seeds Soaked (Overnight)



Control: Nil
Water: Treated with H₂O
TM 1:100 1 part TM to 100 parts water
TM 1:25 1 part TM to 25 parts water

The graph shows the results of a randomized complete block experimental design, replicated four times.