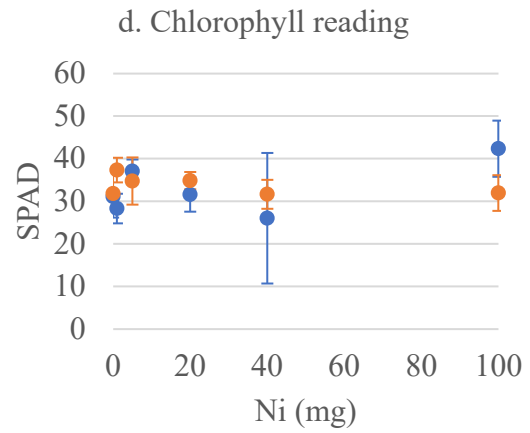
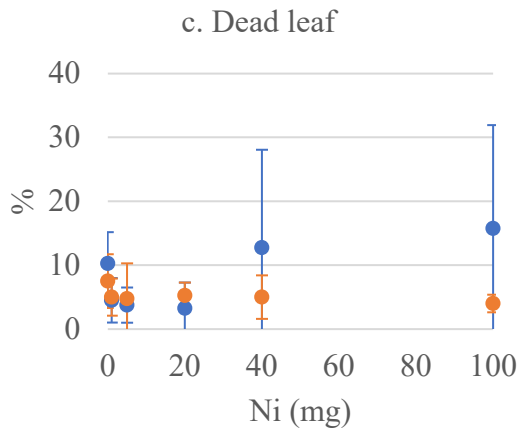
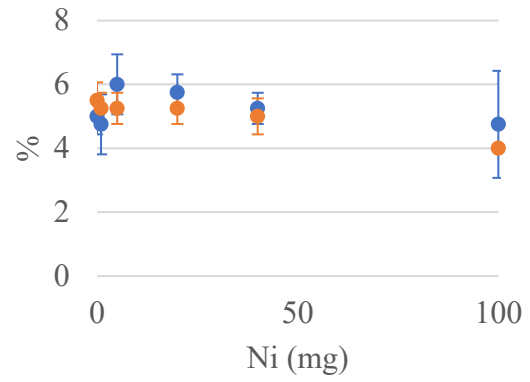
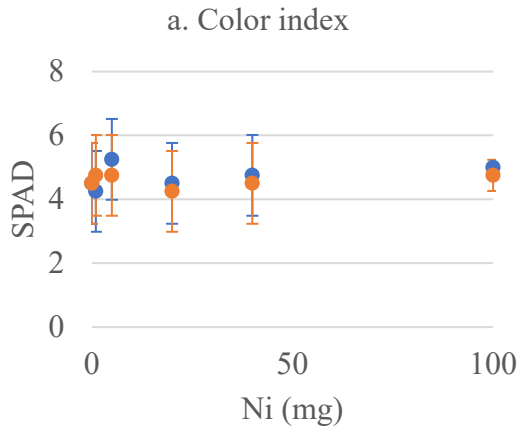
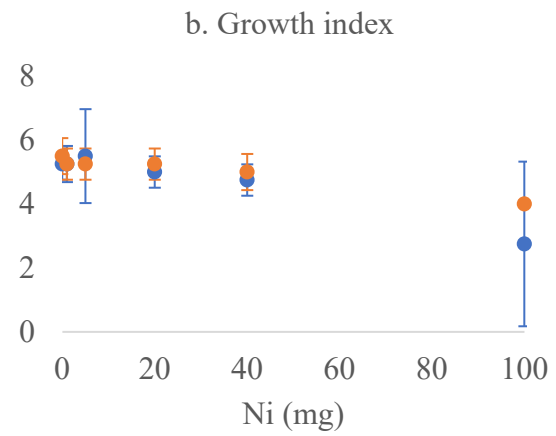
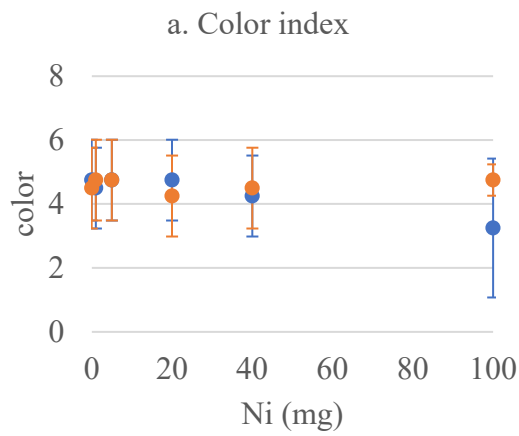


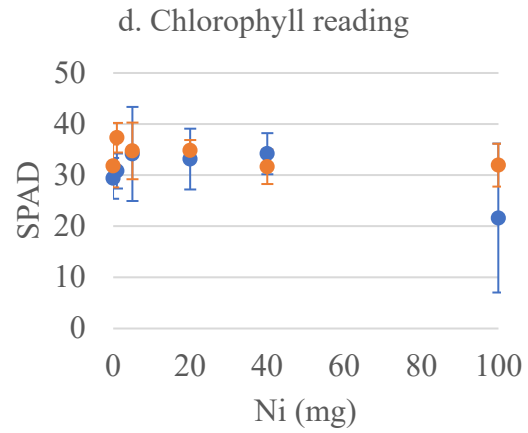
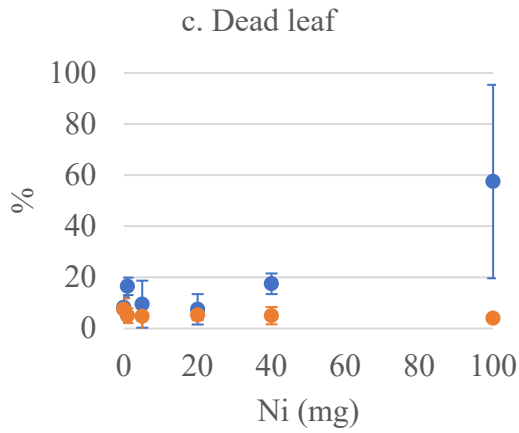
3. Nickel toxicity trial
 3.1. Foliar application



3.2 Soil application



■ CQ ■ MQ



Nickel was applied at 0-100 mg plant⁻¹ as NiSO_{4(aq)} via foliar (I. a-d) or soil application (II. a-d). Reported results are for Crimson Queen (CQ, blue tab) and Mullica Queen (MQ, red tab) with confidence interval error bars (α 0.05, n=4). Response to nickel application was recorded for a. qualitative color index (1-10), b. overall growth (1-10), c. dead leaf (% 1-100), d. Chlorophyll content in leaf (SPAD reading).