Fig. S6.1. Plant size, estimated by the log-transformed dry mass of the taproot, increased with the addition of fertilizer (closed circles: high fertilizer treatment, n = 35; open circles: low fertilizer treatment, n = 35; $F_{1, 67} = 131.26$, P < 0.01) and with day of bolting ($F_{1,67} = 74.28$, P < 0.01). The equation reports the calculated linear trend in plant size as a function of bolting day, pooling observations from the high and low fertilizer treatments.

