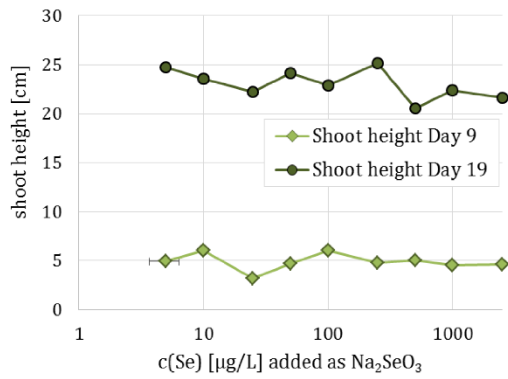
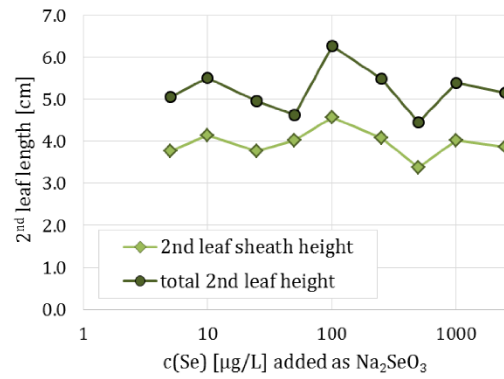


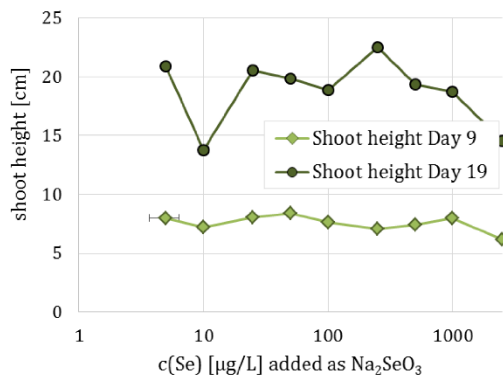
Shoot height nut.sol. plants I ( $\text{Na}_2\text{SeO}_3$ )



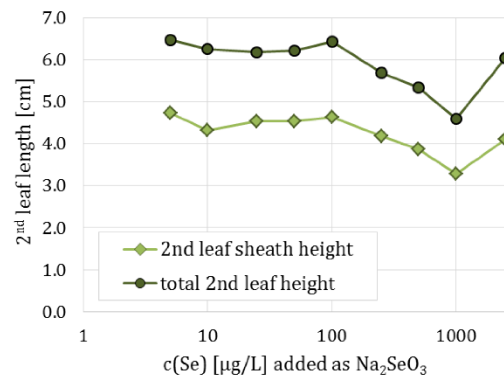
2<sup>nd</sup> leaf nut.sol. plants I ( $\text{Na}_2\text{SeO}_3$ )



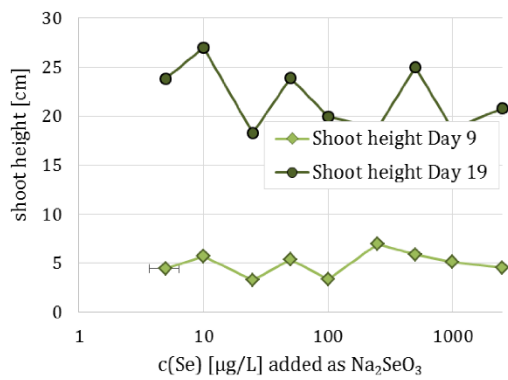
Shoot height nut.sol. plants II ( $\text{Na}_2\text{SeO}_3$ )



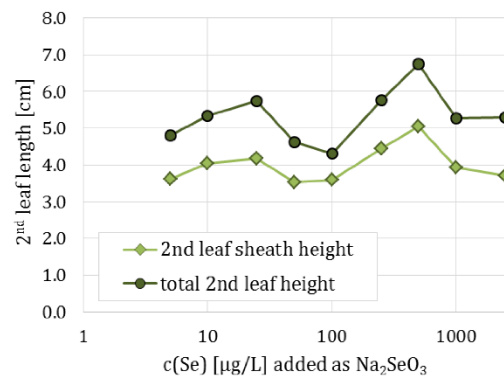
2<sup>nd</sup> leaf nut.sol. plants II ( $\text{Na}_2\text{SeO}_3$ )

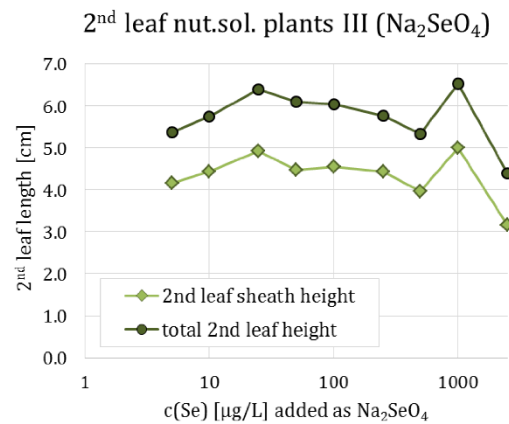
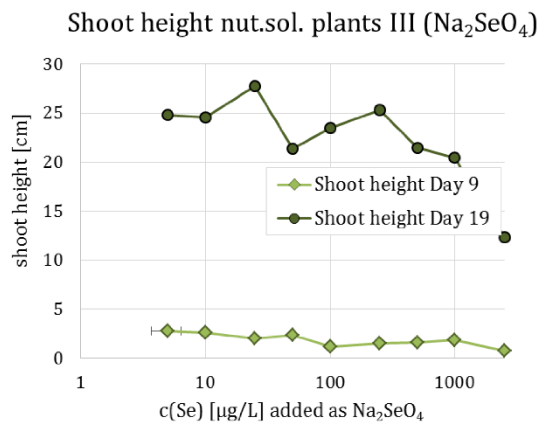
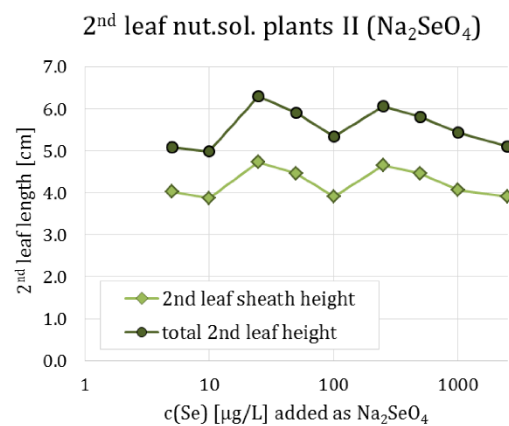
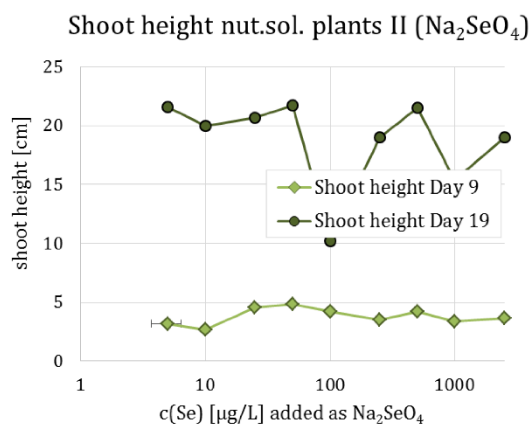
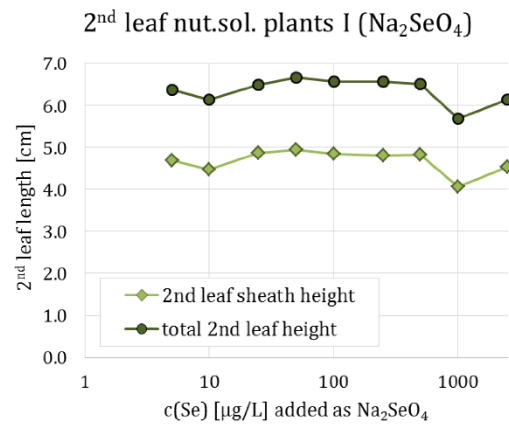
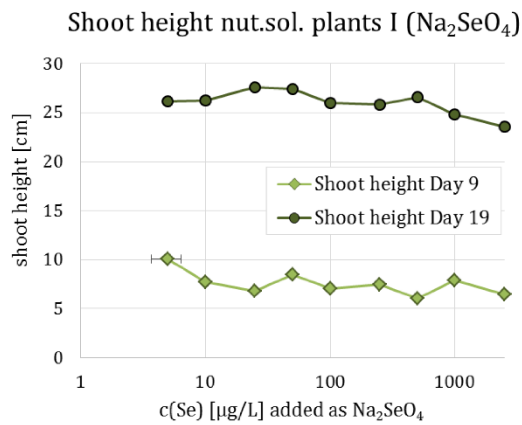


Shoot height nut.sol. plants III ( $\text{Na}_2\text{SeO}_3$ )



2<sup>nd</sup> leaf nut.sol. plants III ( $\text{Na}_2\text{SeO}_3$ )





**S11 Fig: Results for shoot height and length of the 2nd leaf for plants from the nutrient solution experiments**