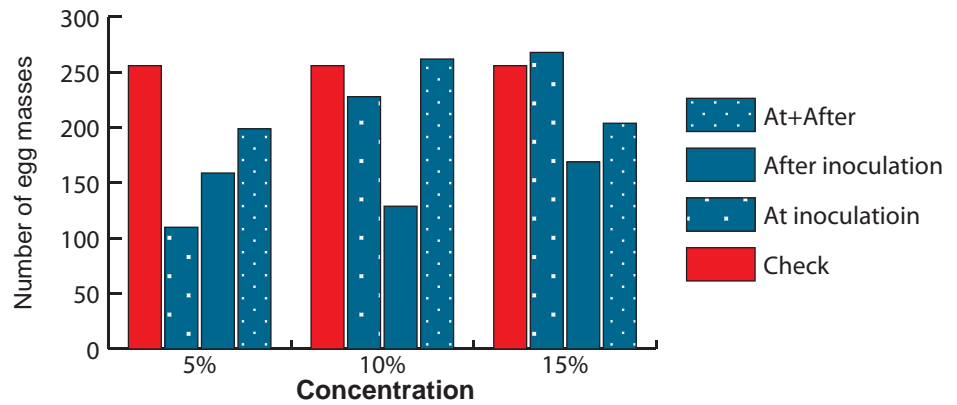


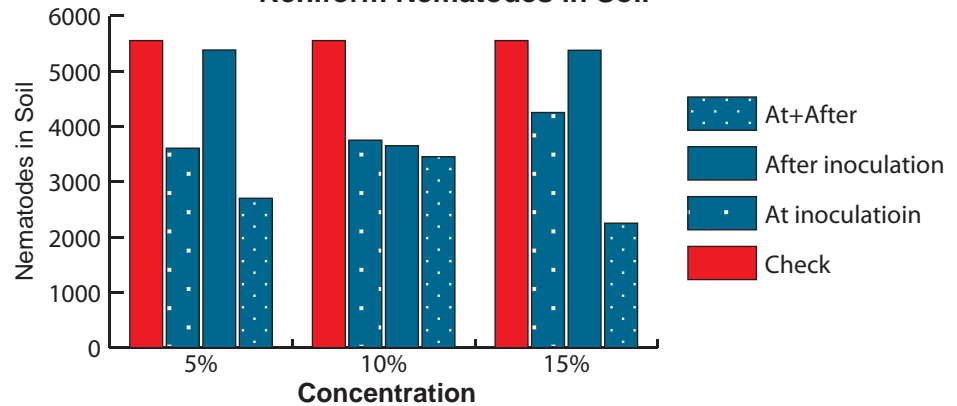


The application of Sincocin concentrations (5, 10 and 15 %) once at nematode inoculation or twice (at and after nematode inoculation) significantly decreased numbers of the hatched juveniles and egg masses but without distinct trend. Double treatment of Sincocin gave the best results in reducing numbers of nematodes in soil at the tested concentrations. The addition of the compound one week after nematode inoculation resulted in a significant increase in shoot fresh and dry weights compared with the check, but without significant differences between concentrations.

### Reniform Nematode Egg Masses



### Reniform Nematodes in Soil



### Dry Shoot Weight

