Figure 3.

**FIELD**

- **a.** Susceptible plant growth over time in the field.
  - **SUSCEPTIBLE**
  - **TOLERANT**
  - Stem circumference [cm]
  - Day1, Day5, Day9, Day12, Day16
  - Control vs. Infested

**GREENHOUSE**

- **c.** Susceptible plant growth over time in the greenhouse.
  - Stem circumference [cm]
  - Day0, Day8, Day16
  - Control vs. Infested

- **d.** Tolerant plant growth over time in the greenhouse.
  - Stem circumference [cm]
  - Day0, Day8, Day16
  - Control vs. Infested

*source: https://doi.org/10.7892/ boris.72903 | downloaded: 2.1.2020*
Figure 4.

FIELD

Susceptible
Percentage of new roots [%]

Control  Infested

Day0  Day4  Day8  Day12

Tolerant
Percentage of new roots [%]

Control  Infested

Day0  Day4  Day8  Day12

GREENHOUSE

Susceptible
Percentage of new roots [%]

Control  Infested

Day0  Day4  Day8  Day12  Day16

Tolerant
Percentage of new roots [%]

Control  Infested

Day0  Day4  Day8  Day12  Day16