Effects of *Cercospora* leaf spot disease on sugar beet genotypes with contrasting disease susceptibility

Simone Schmittgen
Effects of *Cercospora* leaf spot disease on sugar beet genotypes with contrasting disease susceptibility

Simone Schmittgen
4 Discussion ........................................................................................................85
  4.1 Taproot response of sugar beets to CLS ...................................................85
    4.1.1 Sugar beets reacted to CLS inoculation with a rapid response in taproot growth .................................................................................................85
    4.1.2 What factors triggered the rapid response in taproot growth? ........88
  4.2 Shoot response of sugar beets depends on plant susceptibility ..................90
    4.2.1 How did the fungus develop in the leaf tissue of contrasting sugar beet genotypes? ............................................................90
    4.2.2 How did the environment affect defense ability of sugar beets? ........92
    4.2.3 How strongly can selected sugar beet germplasm tolerate Cercospora infections? .................................................................93
  4.3 Importance of cuticular waxes on plant susceptibility ...............................95
  4.4 Cercospora altered the spectral signature of sugar beet leaves ...............97
5 Conclusions .....................................................................................................99
  5.1 Taproot response .......................................................................................99
  5.2 Shoot response .........................................................................................99
  5.3 The impact of cuticular waxes .................................................................100
  5.4 Spectral signature changes ......................................................................100
  5.5 Potential assistance for breeding approaches ........................................101
6 Publications and Posters ...........................................................................102
7 List of Figures ...............................................................................................103
8 List of Tables ..................................................................................................108
9 References .....................................................................................................108
10 Attachment ....................................................................................................119
   10.1 BLAST analysis ....................................................................................119
Acknowledgements ............................................................................................120
Effects of *Cercospora* leaf spot disease on sugar beet genotypes with contrasting disease susceptibility

Simone Schmittgen