## Root texture and storage losses of sugar beet varieties as affected by N application and irrigation

This project ran as part of the COBRI\* collaboration during 2018 and 2019. The final report from this project was published as a scientific article in Sugar Industry with the title *Root texture and storage losses of sugar beet varieties as affected by N application and irrigation*.

Project members: Christa Hoffmann\*\* (IfZ), Gunnar Kleuker (IfZ), Martijn Leijdekkers (IRS), Françoise Vancutsem (IRBAB), Joakim Ekelöf (NBR), William English (NBR).

Project website: <a href="https://www.meran.se/biophd/sugar-beet-texture-irrigation-and-nitrogen/">https://www.meran.se/biophd/sugar-beet-texture-irrigation-and-nitrogen/</a>

## Description of project design

- 3 Countries. Belgium, the Netherlands, Sweden.
- 2 Years. 2018 and 2019.
  - o 6 Trial sites. 1 per country and year.
- 2 Factors. Variety and key agronomic practice
  - 1 set of 3 Varieties.
    - One of each of E-, N-, and Z- type, but not chosen to represent these types.
  - 2 sets of 3 levels of a key agronomic practice. Available N (BE and NL), Available H₂O
    (SE)
    - N (application in spring):
      - 0 kg.ha<sup>-1</sup> additional N
      - ca. 120 kg.ha<sup>-1</sup>
      - ca. 200 kg.ha<sup>-1</sup>
    - H<sub>2</sub>O (further details on application rates on next page):
      - no irrigation
      - optimal irrigation
      - heavy irrigation during the last month of growth.
- 6 replicates per trial site.
- 54 plots per trial (3 varieties x 3 agronomic practice levels x 6 replicates)
- Split plot designs were employed at all trial sites, with the agronomic practice constituting the main plots.

Water applied during the growing seasons in SE was recorded as:

- 2018:
  - o 152mm rainfall
  - o 152mm rainfall + 135mm irrigation (5 passes)
  - 152mm rainfall + 60mm irrigation (2 passes)
- 2019:
  - o 359mm rainfall
  - 359mm rainfall + 118mm irrigation (4 passes)
  - o 359mm rainfall + 35mm irrigation (1 passes)
- \* COBRI is the COordination Beet Research International. It consists of four national sugar beet research institutes, representing five sugar beet growing nations: IRS in the Netherlands, IRBAB in Belgium, IfZ in Germany, and NBR in Sweden and Denmark. These institutes work together through the collaboration on projects that have agro-ecological, management, policy, or other relevance to the sugar beet industries in the partner countries.
- \*\* lead researcher and contact