



Universiteit
Leiden
The Netherlands

From the root of variation: A metabolomics perspective to plant soil-feedback

Huberty, M.D.

Citation

Huberty, M. D. (2020, November 24). *From the root of variation: A metabolomics perspective to plant soil-feedback*. NIOO-thesis. Retrieved from <https://hdl.handle.net/1887/138402>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/138402>

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/138402> holds various files of this Leiden University dissertation.

Author: Huberty, M.D.

Title: From the root of variation: A metabolomics perspective to plant soil-feedback

Issue date: 2020-11-24

FROM THE ROOT OF VARIATION –

A metabolomics perspective to plant soil-feedback

MARTINE DEBORAH HUBERTY

From the root of variation – A metabolomics perspective to plant soil-feedback

Martine Deborah Huberty

NIOO Thesis 180



Royal Netherlands
Academy of Arts
and Sciences



NEDERLANDS INSTITUUT VOOR ECOLOGIE (NIOO-KNAW)
NETHERLANDS INSTITUTE OF ECOLOGY (NIOO-KNAW)