

Learning from nature: using plant-soil feedback principles to improve growth and health of a horticultural crop $_{\rm Ma,\ H.}$

Citation

Ma, H. (2019, May 21). Learning from nature: using plant-soil feedback principles to improve growth and health of a horticultural crop. Retrieved from https://hdl.handle.net/1887/72415

Version: Not Applicable (or Unknown)

License: Leiden University Non-exclusive license

Downloaded from: https://hdl.handle.net/1887/72415

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

Cover Page



Universiteit Leiden



The following handle holds various files of this Leiden University dissertation: http://hdl.handle.net/1887/72415

Author: Ma, H.

Title: Learning from nature: using plant-soil feedback principles to improve growth and

health of a horticultural crop

Issue Date: 2019-05-21

