



Universiteit  
Leiden  
The Netherlands

## **Learning from nature: using plant-soil feedback principles to improve growth and health of a horticultural crop**

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



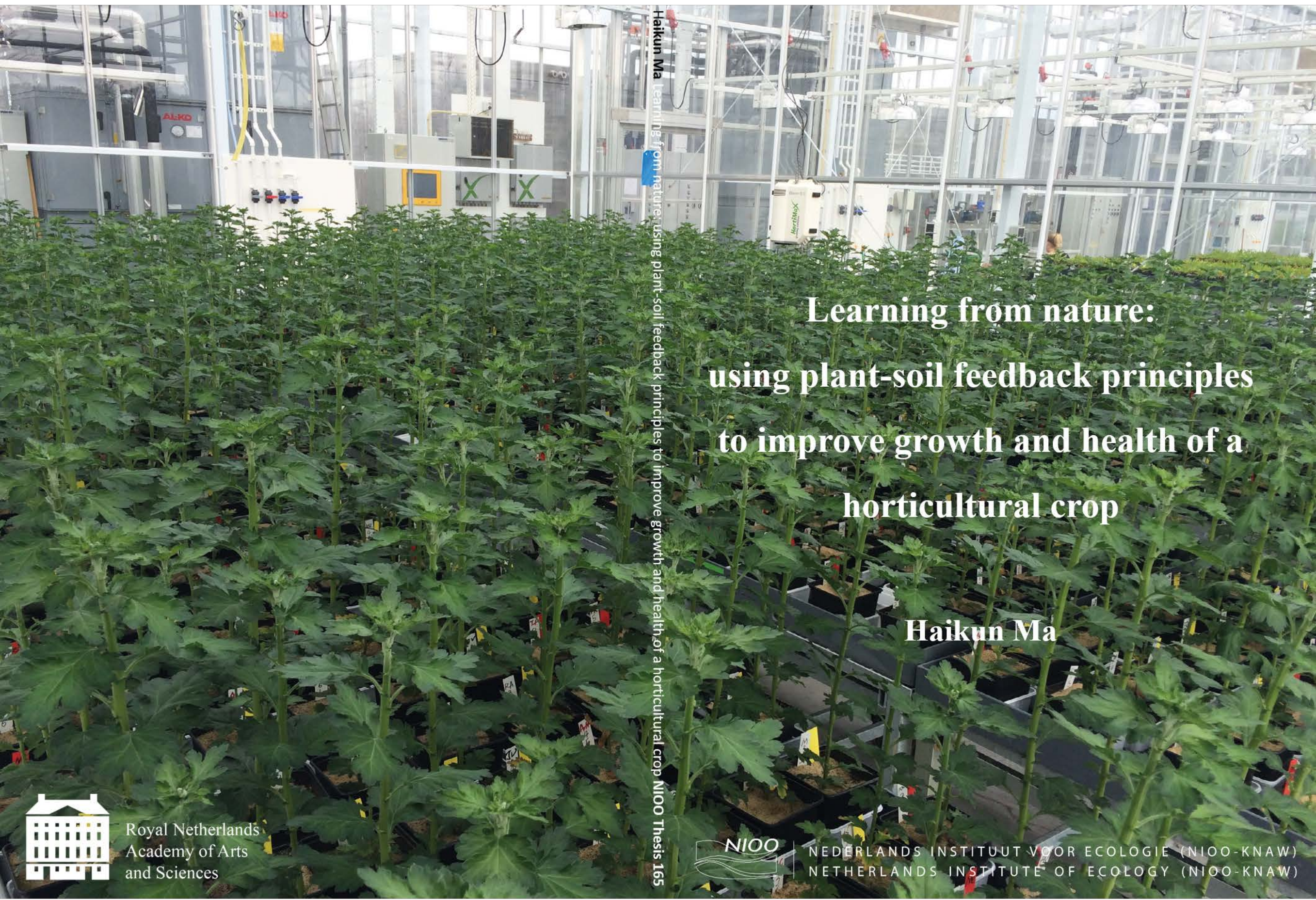
The following handle holds various files of this Leiden University dissertation:

<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



Haikun Ma Learning from nature: using plant-soil feedback principles to improve growth and health of a horticultural crop NIOO Thesis 165

**Learning from nature:  
using plant-soil feedback principles  
to improve growth and health of a  
horticultural crop**

**Haikun Ma**



Royal Netherlands  
Academy of Arts  
and Sciences



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