



Universiteit
Leiden
The Netherlands

Breaking the witches' spell: towards steering the soil microbiome for volatile-mediated control of the root parasitic weed Striga

Masteling Pereira, R.

Citation

Masteling Pereira, R. (2023, April 12). *Breaking the witches' spell: towards steering the soil microbiome for volatile-mediated control of the root parasitic weed Striga*. NIOO-thesis. Leiden University. Retrieved from <https://hdl.handle.net/1887/3594060>

Version: Publisher's Version

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

Downloaded from: <https://hdl.handle.net/1887/3594060>

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

Breaking the witches' spell

Towards steering the soil microbiome for
volatile-mediated control of the root parasitic weed *Striga*

Raul Masteling

Promotores

Prof.dr. J.M. Raaijmakers

Netherlands Institute of Ecology
Leiden University

Prof.dr. W. de Boer

Netherlands Institute of Ecology
Wageningen University & Research

Co-promotor

Dr. F. Dini-Andreote

Pennsylvania State University

Promotiecommissie

Dr. S. Balazadeh

Prof.dr.ir. H.J. Bouwmeester

University of Amsterdam

Prof.dr. J. Scholes

University of Sheffield

Prof.dr. H.P. Spaink

Prof.dr. L. Weisskopf

University of Fribourg

Prof.dr. G.P. van Wezel

Breaking the witches' spell

**Towards steering the soil microbiome for volatile-mediated
control of the root parasitic weed *Striga***

Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.ir. H. Bijl,
volgens besluit van het college voor promoties
te verdedigen op woensdag 12 april 2023
klokke 11:15 uur

door

Raul Masteling Pereira
geboren te Pinheiro, Portugal
in 1994

Copyright© 2023, Raul Masteling Pereira
Breaking the witches' spell: Towards steering the soil microbiome for volatile-mediated control of the root parasitic weed *Striga*
The research described in this thesis was performed at the Department of Microbial Ecology, NIOO-KNAW, Wageningen, The Netherlands.
Raul Masteling Pereira was supported by the Bill & Melinda Gates Foundation, Seattle, WA via grant OPP1082853 'RSM Systems Biology for Sorghum'.
Cover design: Joana C. Carvalho
Printed by: ProefschriftMaken || www.proefschriftmaken.nl
This is NIOO thesis number 198.
ISBN: 978-94-6469-278-5
This dissertation, or parts of, may be reproduced freely for scientific and educational purposes as long as the source of the material is acknowledged.

“My life has been full of terrible misfortunes most of which never happened”

Michel de Montaigne

Table of contents

Chapter 1

General introduction 9

Chapter 2

Harnessing the microbiome to control plant parasitic weeds 19

Chapter 3

DiSCount: computer vision for automated quantification of *Striga* seed germination 31

Chapter 4

Unravelling the chemical and genomic basis of bacterial volatile-mediated suppression of *Striga* seed germination 45

Chapter 5

Precursor-directed activation of microbial volatile biosynthesis to control the root parasitic weed *Striga* 85

Chapter 6

Controlling *Striga hermonthica* by precursor-directed activation of microbial volatile production: from *in vitro* to greenhouse bioassays 113

Chapter 7

General discussion 133

References

147

Summaries

171

Summary 172

Samenvatting 174

Resumo 177

Curriculum vitae

181

List of publications

185

PE&RC Training and Education Statement

189

