



Universiteit
Leiden
The Netherlands

Underground alarms: volatile-mediated recruitment of beneficial soil bacteria by plants under biotic stress

Rizaludin, M.S.

Citation

Rizaludin, M. S. (2026, January 21). *Underground alarms: volatile-mediated recruitment of beneficial soil bacteria by plants under biotic stress*. NIOO-thesis. Retrieved from <https://hdl.handle.net/1887/4287295>

Version: Publisher's Version

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

License: <https://hdl.handle.net/1887/4287295>

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

Underground alarms

**Volatile-mediated recruitment of beneficial soil
bacteria by plants under biotic stress**

Muhammad Syamsu Rizaludin

Copyright© 2026, Muhammad Syamsu Rizaludin
Underground alarms: Volatile-mediated recruitment of beneficial soil bacteria
by plants under biotic stress

The research described in this thesis was performed at the Department of Microbial Ecology, Netherlands Institute of Ecology (NIOO-KNAW), Wageningen, The Netherlands

Muhammad Syamsu Rizaludin was supported by the Dutch Research Council (NWO/OCW), as part of the MiCrop Consortium Programme, Harnessing the second genome of plants with grant number 024.004.014

Cover design: Rahman Budi Utomo
Thesis layout: Douwe Oppewal
Printed by: Ipskamp Printing Enschede | www.ipskampprinting.nl

This is NIOO thesis number 235
ISBN: 978-94-6496-513-1

This dissertation, or parts of, may be reproduced freely for scientific and educational purposes as long as the source of the material is acknowledged

Underground alarms

**Volatile-mediated recruitment of beneficial
soil bacteria by plants under biotic stress**

Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr. S. de Rijcke,
volgens besluit van het college voor promoties
te verdedigen op woensdag 21 Januari 2026
klokke 13:00 uur

door

Muhammad Syamsu Rizaludin
geboren te Blitar, Indonesië
in 1992

Promotores:

Prof. dr. J.M. Raaijmakers

Prof. dr. P. Garbeva

Netherlands Institute of Ecology

Promotiecommissie:

Prof.dr. A.H. Meijer

Prof.dr.ir. T.M. Bezemer

Prof.dr. A.T. Kovács

Dr. R. Karlova

Wageningen University and Research

Dr. M. H. Nicolaisen

University of Copenhagen

‘The real voyage of discovery consists not in seeking new landscapes, but in having new eyes.’

Marcel Proust

Table of Contents

Chapter 1	General introduction and thesis outline	9
Chapter 2	The chemistry of stress: understanding the 'cry for help' of plant roots	19
Chapter 3	Foliar infections by <i>Botrytis cinerea</i> modulate the tomato root volatilome and microbiome	39
Chapter 4	Exploring the volatiles released from roots of wild and domesticated tomato plants under insect attack	81
Chapter 5	Volatile-mediated recruitment of beneficial soil bacteria by tomato plants under foliar herbivory stress	113
Chapter 6	Stress-associated plant root volatiles affect bacterial motility, biofilm formation and root colonization	147
Chapter 7	General discussion	179
References		193
Summaries	Summary	218
	Samenvatting	220
Appendices	Curriculum vitae	224
	List of Publications	226
	Acknowledgements	227
	EPS Training and Education Statement	230