



BonaRes Scientific Board

The **Scientific Board** consists of the BonaRes Module A- and Rhizo4Bio- projects' principle investigators and the BonaRes Centre's work package (WP) leaders. The task of the board is to steer the long-term and scientific development of BonaRes. It engages in all activities related to the strategic orientation of the research, networking, capacity building and product development.

Name	Institute	Project
<u>Wulf Amelung</u>	Universität Bonn, Institut für Nutzpflanzen-wissenschaften und Ressourcenschutz (INRES)	Soil3
<u>Joachim Brunotte</u>	Thünen Institut, Institut für Agrartechnologie	SOILAssist
<u>Nicolas Brüggemann</u>	Forschungszentrum Jülich (FZJ), Institute of Bio- and Geoscience (IGB), Agrosphere (IBG-3)	inplamint
<u>Rita Grosch</u>	Leibniz-Institut für Gemüse- und Zierpflanzenbau (IGZ) e.V.	DiControl
<u>Katharina Helming</u>	Leibniz-Centre for Agricultural Landscape Research (ZALF), RA 3 „Agricultural Landscape Systems“	BonaRes-Centre, WP4
<u>Henning Kage</u>	Christian-Albrechts-University of Kiel (CAU), AEF	inplamint
<u>Ralf Kiese</u>	Karlsruhe Institute of Technology, IMK-IFU	SusAlps
<u>Peter Leinweber</u>	Universität Rostock, Professur für Bodenkunde	InnoSoilPhos
<u>Guillume Lobet</u>	Forschungszentrum Jülich (FZJ), Institute of Bio- and Geoscience (IGB), Agrosphere (IBG-3)	CROP
<u>Marco Lorenz</u>	Thünen Institut, Institut für Agrartechnologie	SOILAssist
<u>Johanna Pausch</u>	Universität Bayreuth, Faculty for Biology, Chemistry and Earth Science	RhizoTraits
<u>Barbara Reinhold-Hurek</u>	Universität Bremen, Molekulare Pflanzen-Bakterien-Interaktionen	CATCHY
<u>Matthias Rillig</u>	Freie Universität Berlin, Department of Biology, Chemistry and Pharmacy - Ecology of Plants	Inplamint & Soil3
<u>Sylvia Schnell</u>	Justus-Liebig-Universität Giessen, Faculty 09, Dep. Applied Microbiology	Bread & Beer
<u>Xenia Specka</u>	Leibniz-Centre for Agricultural Landscape Research (ZALF), RP „Data Analysis & Simulation“	BonaRes-Centre, WP2
<u>Sandra Spielvogel</u>	Christian-Albrechts-University of Kiel (CAU), AEF, Soil Science	RootWayS
<u>Edzo Veldkamp</u>	Universität Göttingen	Signal
<u>Hans-Jörg Vogel</u>	Helmholtz Centre for Environmental Research - UFZ, Department Soil System Science	BonaRes-Centre, WP3
<u>Sebastian Vogel</u>	Leibniz-Institut für Agrartechnik und Bioökonomie (ATB), Dep. Engineering for Crop Production	I4S
<u>Traud Winkelmann</u>	Universität Hannover	ORDIAmur
<u>Ute Wollschläger</u>	Helmholtz Centre for Environmental Research - UFZ, Department Soil System Science	BonaRes-Centre, WP1