














INPLAMINT Team

Photo	Name, Contact details	Assignment & expertise
	<p>Prof. Dr. Nicolas Brüggemann (Forschungszentrum Jülich GmbH, IBG3 Agrosphere)</p> <p>Tel: +49-(0)2461-61-8643 Fax: +49-(0)2461-61-2518 n.brueggemann@fz-juelich.de www.fz-juelich.de/ibg/ibg-3/</p>	<p>Coordination of INPLAMINT (FZJ) Head of the research unit Plant-Soil-Atmosphere Exchange Processes</p> <p>Interactions between biotic and abiotic processes in the soil</p>
	<p>Dr. Roland Bol (Forschungszentrum Jülich GmbH, IBG3 Agrosphere)</p> <p>Tel: +49-(0)2461-61-6653 r.bol@fz-juelich.de</p>	<p>Deputy project manager Soil organic matter and nutrient cycling</p>
	<p>Dr. Rüdiger Reichel (Forschungszentrum Jülich GmbH, IBG3 Agrosphere)</p> <p>Tel: +49-(0)2461-61-6721 ru.reichel@fz-juelich.de</p>	<p>Scientific researcher Field experiments Jülich and Speyer, N immobilization processes, greenhouse gas emissions and nutrient stoichiometry</p>
	<p>(Forschungszentrum Jülich GmbH, IBG2 Plant Science) Tel: +49-(0)2461-61-4894 Tel: +49-(0)2461-61-4894 r.koller@fz-juelich.de</p>	<p>Associated scientific researcher Plant-microbial interactions Phenotyping Nutrient cycling</p>
	<p>Prof. Dr. Matthias Rillig (FU Berlin)</p> <p>Tel: +49-(0)308-38-53165 Fax: +49-(0)308-38-55434 rillig@zedat.fu-berlin.de http://www.bcp.fu-berlin.de/</p>	<p>INPLAMINT project manager (FUB) Biodiversity and community ecology of arbuscular mycorrhizal fungi</p>
	<p>Dr. Julien Roy (FU Berlin)</p> <p>Tel: +49-(0)308-38-53144 royjulien@zedat.fu-berlin.de</p>	<p>Scientific researcher Field experiments Jülich and Speyer Characterization of fungal plant symbionts diversity</p>
	<p>Prof. Dr. Michael Schloter (HMGU)</p> <p>Tel: +49-(0)89-3187-2304 Fax: +49-(0)89-3187-2136 schloter@helmholtz-muenchen.de http://www.helmholtz-muenchen.de/egen</p>	<p>BonaRes project manager (HMGU) Microbiome analysis Soil metagenomics Foodwebs nutrient cycling</p>

	<p>Prof. Dr. Peter Schröder (HMGU) Tel: +49-(0)89-3187-4056 peter.schroeder@helmholtz-muenchen.de</p>	<p>Deputy project manager, group leader Plant microbe interactions, root exudates, detoxification processes</p>
	<p>M.Sc. Christoph Schmid (HMGU) Tel: +49-(0)89-3187-4056 christoph.schmid@helmholtz-muenchen.de</p>	<p>Scientific researcher Microbial community structure and function in field experiments, greenhouse studies on plant microbiome</p>
	<p>Dr. Guido Reinhardt (IFEU) Tel: +49-(0)6221-4767-31 Fax: +49-(0)6221-4767-19 guido.reinhardt@ifeu.de www.ifeu.de</p>	<p>INPLAMINT project manager (IFEU) Environmental assessment (LCA + local environmental impacts) of INPLAMINT management options</p>
	<p>Nils Rettenmaier (IFEU) Tel: +49-(0)6221-4767-24 nils.rettentmaier@ifeu.de</p>	<p>Deputy project manager (IFEU) Environmental assessment (LCA + local environmental impacts) of INPLAMINT management options</p>
	<p>Prof. Dr. Maria Müller-Lindenlauf (HfWU) Tel: +49-(0)7022-201-384 Fax: +49-(0)7022-201-283 maria.mueller-lindenlauf@hfwu.de www.hfwu.de</p>	<p>INPLAMINT project manager (HfWU) Socio-economic and environmental assessment</p>
	<p>M.Sc. Stephanie Kang (HfWU) Tel: +49-(0)7022-201-270 stephanie.kang@hfwu.de</p>	<p>Scientific researcher Socio-economic and environmental assessment of novel management options: cost-benefit analysis, SWOT analysis, stakeholder involvement, assessing impacts on soil</p>
	<p>Prof. Dr. Michael Bonkowski (Uni Köln) Tel: +49-(0)221-470-3152 Fax: +49-(0)221-470-5038 m.bonkowski@uni-koeln.de http://www.ecology.uni-koeln.de</p>	<p>INPLAMINT project manager (UCo)</p>
	<p>Dr. Kathleen Lemanski (Uni Köln) Tel: +49-(0)221-470-2927 k.lemanski@uni-koeln.de</p>	<p>Scientific researcher</p>

	<p>Prof. Dr. Henning Kage (CAU) Tel: +49-(0)431-880-3472 Fax: +49-(0)431-880-1396 kage@pflanzenbau.uni-kiel.de https://www.pflanzenbau.uni-kiel.de</p>	<p>INPLAMINT project manager (CAU)</p>
	<p>Dr. Ingo Pahlmann (CAU) Tel: +49-(0)431-880-4548 pahlmann@pflanzenbau.uni-kiel.de</p>	<p>Associated scientific researcher</p>
	<p>M.Sc. Steffen Rothardt (CAU) Tel: +49-(0)431-880-4398 rothardt@pflanzenbau.uni-kiel.de</p>	<p>Scientific researcher Field experiment Kiel, soil N leaching, GHG emissions, nutrient dynamics modelling</p>
	<p>Prof. Dr. Vicky Temperton (Leuphana Uni Lüneburg) Tel: +49-(0)4131-677-2960 Fax: +49-(0)4131-677-2849 vicky.temperton@leuphana.de http://www.leuphana.de</p>	<p>INPLAMINT project manager (ULeu) Plant-plant interactions, root system architecture, functional biodiversity, nutrient uptake in plants.</p>
	<p>M.Sc. Richard van Duijnen (Leuphana Uni Lüneburg) Tel: +49-(0)4131-677-2891 duijnen@leuphana.de</p>	<p>Scientific researcher Nutrient uptake in plants, root system architecture.</p>