Tara Meghana Kaila

Position: PhD

Working Group "Resource-Efficient Cropping Systems"



Academic education and scientific degrees

10/2021 – 09/2023 International Masters in Soils and Global Change

10/2018 – 08/2020 Master of science (Agriculture), Specialization: Agricultural Chemistry and

Soil science

10/2014 – 06/2018 Bachelor of Science (Agriculture)

Professional experience

10/2019 – 07/2020 Junior Research Fellow

Research Profile

Background I graduated with a double masters degree specializing in soil studies,

biodiversity, ecology, agriculture and impacts of climate change on the Soil

and agriculture.

Research Activities

 Master thesis-Variations in Ion concentrations of stemflow and throughfall in a beecjh forest in Germany (March – August 2023),

University of Göttingen, Germany

 Studies on dynamics of some cationic micronutrients in Rice soil under nutrient and water management (November 2019 – August 2020), India

Websites

ResearchGate LinkedIn