

agriBIOME signs contract to strengthen cooperation for sustainable agriculture in Ghana

Düsseldorf, September 12, 2025 – On Friday, agriBIOME officially signed the agreement with high-ranking officials from Ghana's Sekondi-Takoradi Metropolitan Assembly, the local government authority responsible for one of Ghana's fastest-growing urban and agricultural regions and the Social Entrepreneurship Hub in Ghana. The signing marks a milestone in agriBIOME's mission to revolutionize agriculture by implementing microbiome based innovations.

With this agreement the technology will be locally embedded as a sustainable solution for agriculture and food security in West Africa.

The signing capped a week-long official delegation visit from Ghana to Düsseldorf, during which representatives from government, administration, and innovation agencies engaged with German institutions to explore partnership opportunities. The signing of the project "From Worm to Corn" on Friday will introduce innovative, microbiome-based agricultural solutions to Ghana—focusing on earthworms and vermicompost as game changers for soil health, crop resilience, and food security.



From left: Michael Agyei, Head of Housing Department, Alhaji Abu Antuonogwen Mahama, Municipal Director of Development Planning, Julia Katrin Rohde, Co-Founder of agriBIOME, Frederick Fausto Faido, Mayor of Sekondi-Takoradi, Ghana, Claus-Andreas Boche, Co-Founder of agriBIOME, Nicolai Roerkohl, Ghana Forum NRW, Kwabena Obiri Yeboah, Ph.D., Social Entrepreneurship Hub.

"This is not just a project—it's a signal. A signal that governments are actively seeking scientific solutions for climate, food, and future generations," says Claus-Andreas Boche, Co-Founder and Head of Global Operations at agriBIOME. "We're proud to bring science-based, climate-smart solutions to a country that is ready to lead the way in sustainable farming across Africa."

„We wish to express our sincere gratitude to our agriBIOME for bringing this very innovative and beneficial project to my people. It's going to go a long way in creating jobs for our teeming youth, who are now finding problems in job and arsenal assembly.“ comments Frederick Fausto Faido, Mayor of Sekondi-Takoradi, Ghana. „We are going to create an enabling environment, and we'll put in all our commitment to see to the success of this project.“



Under the project name “From Worm to Corn,” the collaboration brings together scientific training for farmers, local entrepreneurship, and pilot projects tackling real challenges like chemical fertilizer dependency. It is part of agriBIOME’s broader vision: turning scientific insight into scalable, system-level change.

The agreement formalizes a joint commitment to knowledge transfer and youth empowerment implementing data-driven, climate-resilient farming strategies. It marks the next step in agriBIOME’s rapid trajectory—from founding earlier this year to closing its first funding round last month and now forging international, government-backed partnerships—proving that speed and purpose can go hand in hand when innovation meets real-world needs.

About agriBIOME

agriBIOME is a Germany- and U.S.-based AgTech startup harnessing microbial intelligence to revolutionize soil and livestock health. Its science-driven products replace synthetic inputs with natural resilience – boosting yields, reducing antibiotic use, and enabling a more sustainable food future.

Press Contact

Julia Katrin Rohde, Co Founder & Head of Commercial & Strategy

info@agribiome.de

www.agribiome.de



agriBIOME is a Germany- and U.S.-based AgTech startup harnessing microbial intelligence to revolutionize soil and livestock health. Its science-driven products replace synthetic inputs with natural resilience – boosting yields, reducing antibiotic use, and enabling a more sustainable food future.

Copyright ©agriBIOME. All rights reserved.

If you do not want to receive further emails, please click [here](#).