Microorganism-enriched biochar: Accelerated greening of salt heaps

Timeline: 06/25 - 08/25

Budget: €11.9k

Plantilizer

K/S

HOCHSCHULE RHEIN-WAAL Rhine-Waal University

Startup

Name: PlantilizerFounded: 07//2022Taglino: Tailored

 Tagline: Tailored microorganisms

Location: Hannover, Germany

Industry partner

• Name: K+S AG

• Founded: 10/1889

Tagline: Salt, potash & magnesium producer

 Headquarter: Kassel, Germany

Research partner

- Name: Hochschule Rhein-Waal
- Founded: 2009
- Tagline: Varlorisation of biochar from sewage sludge
- Location: North Rhine-Westphalia, Germany

The problem

Salt heaps, byproducts of fertilizer production, pose significant challenges due to costly leachate runoff during rainfall. Vegetating these salt piles to promote water transpiration offers a promising mitigation strategy. However, the top layer - composed of incineration bottom ash - creates an harsh substrate with limited water retention and phosphorus availability driven by its highly alkaline nature, thereby hindering plant establishment and growth.

The solution

The startup Plantilizer, in partnership with Rhine-Waal University of Applied Sciences, is advancing a novel biochar-based solution tailored for marginal soils. By embedding targeted microorganisms into a cost-effective biochar derived from wastewater treatment plants, the nutrient bioavailability is enhanced and improves the substrate conditions on salt heaps. A controlled greenhouse pot trial will evaluate the efficacy of microorganism-enriched biochar in promoting early-stage plant growth under conditions replicating the salt heap substrate.

Project deliverables

- Pot trial: Setup and conduct a suitable greenhouse experiment in pots
- Data collection: Collection of data and sharing the data in a raw data report
- Understanding the impact: Final report with impact analysis along all variants



Plantilizer
Khuschal Borse
CEO
info@plantilizer-bio.com



K+S
Dr. Daniel Uteau
Environment, Regulations & Heaps
Daniel.UteauPuschmann@k-pluss.com



HS Rhein-Waal
Prof. Dr. Matthias Kleinke
Professor of Environmental
Engineering
Matthias.Kleinke@hochschulerhein-waal.de



RootCamp Mario Verbeek Startup & Innovation Manager mario@root.camp