

## PhD Project Advertisement

**Project title:** *Evaluating suitability of graphitic carbon from methane cracking to improve soil nutrient retention for crop uptake*

**Project No:** FBS25-41-Sakrabani-cq

**Lead supervisor:** Professor Ruben Sakrabani, Centre for Soil, Agrifood and Biosciences, Cranfield University

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**Co-supervisors:**

Dr Paul Williams, School of Biological Sciences, Queen's University Belfast

Professor Upul Wijayantha, Centre for Renewable and Low Carbon Energy, Cranfield University

Professor Georg Held, Physical Science Division, Diamond Light Source

**Project description:** Methane is a potent greenhouse (GHG) with a half-life shorter than CO<sub>2</sub> and can oxidise to form CO<sub>2</sub>. Minimising methane emission by converting it to hydrogen and carbon (C) will reduce CO<sub>2</sub> in the atmosphere. Methane cracking offers a solution to convert methane into hydrogen and graphitic C. With the increasing concerns on declining soil health, it is pertinent to explore options to maintain or where possible increase soil carbon and this project is timely and exciting. It embraces a circular economy approach to obtain graphitic carbon from methane and assess its suitability for soils application.

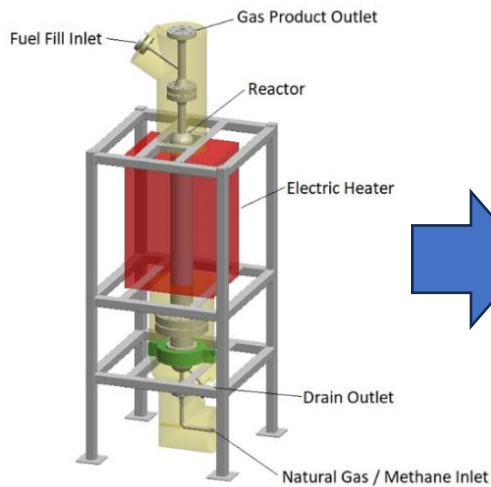
This PhD project focuses only on solid C and how suitable it will be for soil applications. The C itself may be inert but its surface chemistry can be modified to act as a carrier to adsorb and alter the lability of varying nitrogen (N) sources e.g. slurry, poultry litter and urea so that it can act as a slow-release fertiliser in combination with biostimulants. With increasing mineral fertiliser prices, an opportunity to rely on an alternative source such as graphitic C as a potential renewable option in conjunction with biostimulants needs further exploration.

This project will be led by Cranfield University in collaboration with Queen's University Belfast. There will also be fantastic opportunity to use large scale facilities at the Diamond Light Source such as Synchrotron X-Ray spectroscopies. It also offers a fantastic opportunity to engage an industrial partner such as United Utilities on methane cracking and supply of biostimulants. The student will be able to visit the production site in the UK to have an exposure to an industrial scale operating condition. This project brings together a multi-disciplinary team comprising of soil scientists, engineers and microbiologists to tackle a challenge in a fully integrated manner.

In addition, there will also be opportunities to be trained in using specialist equipments and facilities to investigate fundamental interactions involving isotopic analysis and microbiology, to present the work in conferences and at scientific meetings both in the UK and abroad.

This project has cash contribution from United Utilities and interactions with other industry members to provide exposure on the production of biostimulant.

**Training opportunities:** Training will be provided on 1. Experimental design: Theoretical and practical aspects of experimental design, microcosm and sampling 2. Laboratory analyses: Laboratory methods required for the project's analytical component, including chemical characterisation of the soil-graphite C amendments with laser ablation-QQQ-ICPMS. In addition there will also be opportunities to use a new XR-CT system to determine impact of graphitic C on soil and root network. 3. Next-generation sequence analysis with interpretation on the microbial eco-physiology in relation to environmental parameters. This includes modelling approaches to incorporate bio-physical-chemical data to understand impact on soil health. 4. Exposure to research environment of a large-scale facility such as Diamond Light Source to use X-rays for chemical analysis and advanced data analysis. There will also be opportunities to be trained on using AAS, ICP-MS for heavy metal analysis, Elementar for carbon, segmental flow analyser for nitrate and spectrophotometer for phosphorus analysis. The student will also attend MSc modules in soil science, plant genetics and food quality, if required.



*Methane cracking pilot plant which will produce graphitic carbon and mixed with manure to determine its suitability to establish crops*

**Project supervision style:** The PhD student will have a principal (Prof Sakrabani) and secondary (Prof Wijayantha) supervisors at Cranfield University, with co-supervision from Dr Williams (Belfast) and Prof Held (Diamond). The student will meet the supervisory team at Cranfield on a weekly basis initially during Year 1 and Year 2 and reduce to fortnightly thereafter. Meeting with the wider supervisory team will be held monthly. At each meeting there will be notes to summarise the discussion and action points, uploaded onto Canvas (Virtually Learning Environment). The progress reviews will occur at Months 4, 12, 24, 36 and 42 and reports will be produced by the student demonstrating progress and discoveries of the project. Supervisors will provide feedback on draft reports within a week. Feedback on outputs such as draft manuscripts, abstracts and posters for conferences will require two weeks turnround. Laboratory trainings and inductions will be organised by technical staff for the student.

**Student profile:** This project is ideal for candidates with at least BSc (upper second class) honours degree in Soil Science, Environmental Science, Plant Science, Agronomy, Geography or Chemistry . If a candidate is coming from an area of research which is not directly related to the project, they should be willing (and able) to learn and apply new concepts and skills.

#### **Stipend (Salary):**

FoodBioSystems DTP students receive an annual tax free stipend (salary) that is paid in instalments throughout the year. For 2024/25 this is £19,237 (£21,237 at Brunel University) and it will increase slightly each year at rate set by UKRI.

#### **Equity Diversity and Inclusion:**

The FoodBioSystems DTP is committed to equity, diversity and inclusion (EDI), to building a doctoral researcher(DR) and staff body that reflects the diversity of society, and to encourage applications from under-represented and disadvantaged groups. Our actions to promote diversity and inclusion are detailed on the [FoodBioSystems DTP website](#) and include:

- Offering reasonable adjustments at interview for shortlisted candidates who have disclosed a disability or specific learning difference.
- [Guaranteed interview](#) and [applicant mentoring](#) schemes for applicants, with UK home fees status, from eligible under-represented ethnic groups.

These are opt-in processes.

Our studentships are offered on a part time basis in addition to full time registration. The minimum registration is 50% FT and the studentship end date will be extended to reflect the part-time registration.

**For up to date information on funding eligibility, studentship rates and part time registration, please visit the [FoodBioSystems website](#).**