

FoodBioSystems DTP - PhD Project Advertisement Text

Project Title: FOODBIOSYSTEMS - **DSS4Food** - Development of a novel and effective post-harvest decision support system (DSS) for stored cereals to minimise mould spoilage and mycotoxins in food

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Research Group: FOODBIOSYSTEMS BBSRC DTP

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Project Description: UK grain production represents a value of £2 Billion in ex-farm gate value. Post-harvest losses and rejection due to fungal spoilage and mycotoxin contamination often represents between 5-10% of this value, especially in wet harvest years. This has significant impacts on food/feed chains where rejection has occurred. It is thus critical that during grain drying and post-harvest storage, nutritional quality is conserved for down-stream processing. This is important economically for farmers and for the grain trade and processing industries. The problem is that while there is a significant focus on pre-harvest disease control, post-harvest losses due to fungal spoilage and mycotoxins have received less attention although they can result in rejection and thus significant economic losses. This PhD project is thus going to contribute in the development of a rapid and reliable Decision Support Systems (DSS). This could be effectively utilised as a management tool that will be beneficial for minimising such losses of raw material quality post-harvest.

The DSS system will draw information from different scientific areas including the need of better knowledge of the mycobiome at harvest in both dry and wet years. Studies at Cranfield have previously identified that because cereals are respiring, changes in CO₂ can be a very early indicator of poor hygiene due to initiation of mould growth and increased risks of mycotoxin contamination, especially related to zearalenone, ochratoxin A, and T-2 and HT-2 toxin (in oats) (Garcia-Cela et al., 2018). Studies are needed to evaluate the initial mycobiome, and kinetic changes during drying and storage. Our data has also previously shown that dry matter losses of <1.0% can result in an exceedance of the prevailing legislative limits for these and other toxins (Garcia-Cela et al., 2019). The student developing this project will work with the **hypothesis that by identifying and quantifying both the mycobiome and the mycotoxin profile** (as part of the fungal metabolome) **at harvest, using a combination of CO₂ measurements in store and linking this to biological models on boundary conditions for growth and mycotoxin production, it will be possible to develop an integrated post-harvest DSS for improved management of stored cereals and reduce waste streams.**

Objectives

The main objectives are to (a) examine harvested cereals in different parts of the UK including N. Ireland and quantify mycobiomes to identify dominant toxigenic and spoilage moulds and the mycotoxins produced by these species in relation to weather conditions at harvest; (b) examine the use of infra-red CO₂ sensors which could be used for monitoring on-farm grain stores and in silos; (c) integrate CO₂ measurements with boundary temperature x moisture content models for growth/mycotoxin production in cereals destined for food and feed use (wheat/barley/maize/oats); (d) testing of integrated real-time system in small and pilot scale grain silos with different stored cereals with initial safe, intermediate and poor moisture contents and sampling in different positions in three dimensions to both identify and quantify the initiation of spoilage mould activity (mycobiome analyses) and the mycotoxins (free and conjugated (masked) mycotoxins); and (e) examine the cost-benefit analyses of such a DSS tool for improved post-harvest management of cereals and minimisation of post-harvest losses.

This approach will have wider beneficial effects for both the sustainable and organic grain sectors and improve post-harvest management of these economically important grain food/feed chains.

Funding Notes: This project is part of the FoodBioSystems BBSRC Doctoral Training Partnership (DTP), it will be funded subject to a competition to identify the strongest applicants. Due to restrictions on the funding, this studentship is only open to UK students and EU students who have lived in the UK for the past three years.

The FoodBioSystems DTP is a collaboration between the University of Reading, Cranfield University, Queen's University Belfast, Aberystwyth University, Surrey University and Brunel University London. Our vision is to develop the next generation of highly skilled UK Agri-Food bioscientists with expertise spanning the entire food value chain. We have over 60 Associate and Affiliate partners. To find out more about us and the training programme we offer all our postgraduate researchers please visit

<https://research.reading.ac.uk/foodbiosystems/>.

Training opportunities: The student will receive a range of specific opportunities. At Cranfield, the Applied Mycology Group has a vibrant research activity, that has expertise in fungal ecology, ecophysiology and molecular ecology as well as predictive modelling skills that will help the student in significantly enhancing their fundamental and applied research expertise. The student will also be able to attend MSc course modules in our Food Systems & Management and Future Food Sustainability courses that will assist in providing excellent background knowledge on raw material quality assurance, certification, food mycology, molecular plant pathology and ecology, diagnostics and the food security agenda. In addition, Cranfield provides generic PhD student training in project and time management, scientific writing skills, statistics and data management, and presentation skills.

In addition, periods of time will be spent with the co-supervisors at Queen's University Belfast. The student will be linked with the Institute for Global Food Security (Queen's University Belfast) has excellent facilities, especially related to diagnostics and the use of LC-MS/MS for biotoxin analyses and metabolomic profiling. The Faculty of Medicine, Health and Life Sciences, which the Institute is part of, has also developed Core Technology Units for all academics and researchers. These are in the areas of omics-disciplines and bioinformatics. The PhD student has got access to these facilities.

This will provide additional experience which will be beneficial for employment opportunities in relevant crop protection industries.

Student profile: The candidates must have a biological sciences related degree and possibly an MSc in a relevant area, e.g. Agricultural Sciences, Plant Pathology, Crop Protection or Molecular Diagnostics. Needs to have some interest and background in microbiology/mycology, analytical chemistry and molecular biology, or have some experience in biochemistry so that analyses for mycotoxins and the mycobiome analysis can be effectively done. Some interest in interacting with the commercial side of agriculture, especially in relation to the crop protection industry, would be beneficial.

References:

Garcia-Cela, E. et al. (2018). *Toxins* 2018, 10, 86; doi: 10.3390/toxins10020086.

Garcia-Cela, E. et al. (2019). *Food Additives and Contaminants Part A*. DOI.10.1080/19440049.2018.1556403.

Malachová, A. et al. (2018). *Analytical and Bioanalytical Chemistry*, 410 (3), 801–825 (2018).