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The PhD Opportunity

Demand for food production is increasing due to growing global population, reduced land availability for agriculture, concern over the effects of the environment on agriculture, and decreasing yield reliability because of climate change. We need to rise to this challenge and provide solutions to grow enough food in a sustainable way. Legumes including peas and broad beans and other protein crops have gone through a revival and demand has been increasing steadily.

However, these pulse crops suffer heavily from the downy mildew pathogen *Peronospora viciae* f.sp. *pisi* (*PVP*). Next Generation Sequencing (NGS) approaches on soil and phyliosphere microbes have led to an explosion of information regarding plant associated microbiomes. Although this type of work has been predominantly sequence-based and often descriptive in nature, increasingly it is moving towards microbiome functionality. The synthetic microbial communities (SynCom) approach is an emerging technique that involves co-culturing multiple taxa under well-defined conditions to mimic the structure and function of a microbiome.

Our aim and objectives are:

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We aim to reduce downy mildew disease with artificially constructed beneficial microbial communities. Specifically, we will identify microbial communities on the phyllosphere part of pea plants, determine if the microbial community enhances yield

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