

# Innovate UK

**Results of Competition:** Agri-Tech Catalyst - Late Stage Feasibility - Round 4  
**Competition Code:** 1501\_CRD\_SAF\_AGCATLS4

**Total available funding for this competition was £288,526 from BIS Industrial Strategy, DFID and BBSRC**

**Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.**

<b>Participant organisation names</b>	<b>Project title</b>	<b>Proposed project costs</b>	<b>Proposed project grant</b>
Saturn Bioponics Ltd ValeFresco Ltd	VerticalVale: Viability of the Saturn Grower in commercial farming	£318,537	£127,415
<b>Project description - provided by applicants</b>			
Saturn Bioponics are working on a collaborative project with leading fresh produce growers ValeFresco, to prove and showcase the benefits that the Saturn Grower vertical growing system offers in a commercial growing environment. The project will demonstrate the 2.5-3.5 yield increase and reduced costs of production the system delivers on leafy crops, with particular focus on pak choi. Results have wider application across the fresh produce industry, in particular for leafy salads, herbs and soft fruit. The project enables a step change in the economics of high-value crop production.			

**Note: you can see all Innovate UK-funded projects here**

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<b>Sharp Laboratories of Europe Ltd</b> Lincolnshire Herbs Ltd A.P.S Salads Ltd May Barn Horticultural Consultancy Ltd	Improving hydroponic production using new online nitrate sensor	£125,525	£40,585
<b>Project description - provided by applicants</b>			
Many crops, including tomatoes, lettuce, herbs, strawberries, raspberries and ornamental flowers are often grown using hydroponics, where fertiliser for the growing plants is supplied in the irrigation water. Hydroponic farming produces excellent quality crops with good efficiency but there is an opportunity to improve the method by continuously monitoring and controlling the fertiliser components in the irrigation water. This project aims to enable better control over the use of nitrate, which is an important component of the fertiliser. A new sensor which can be used to continuously measure the nitrate concentration in irrigation water will be deployed at commercial hydroponic farms, allowing continuous nitrate monitoring for the first time. We will evaluate the potential for expected benefits including reductions in fertiliser use and expense and smaller discharge of fertiliser into natural waters, helping to meet environmental legislation. The technology is relevant to UK and global farming.			

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<b>Farm Energy &amp; Control Services Ltd</b> A.R.M Buildings Ltd Garth Pig Practice Ltd D. C. & R. J. Allen & Partners J. M. Sankey D. A. & E. M. Skinner Stockcroft Ltd Yorkwold Pigpro Ltd	Real-time Information Systems for Precision Pig Production	£301,317	£120,526

### **Project description - provided by applicants**

This project unusually involves a consortium of prime producers and technology suppliers. It is farmers who will actually deliver on sustainable intensification and that is why this project involves them directly as full partners. Entitled Real-time Information Systems for Precision Pig Production, the project will commercially pilot a recently developed system - Barn Report Pro - as a precursor to full UK industry roll out. The information system provides real-time remote data recovery from pig production units and allows browser access to the processed and analysed data designed to create knowledge at a farm level. In addition, anonymous data will be pooled and analysed to add further value for end users. Crucially, the pilot will include the setting up of a customer support resource to ensure that end users can turn the knowledge into profit. Uniquely, veterinary and nutritional expertise will compliment the data analysis and interpretation. The system will be supplied and supported on a subscription fee basis.

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