



Your Research Partner for Photonics Solutions

CENTRE FOR
ADVANCED PHOTONICS
& PROCESS ANALYSIS

CAPPA

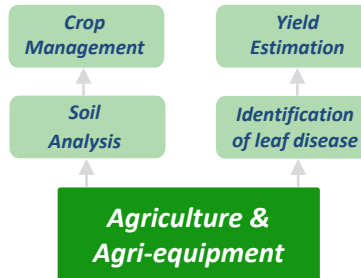
Innovation Through Light

Photonics for Precision Agriculture

Precision agriculture brings together information from field, animal and machinery based sensors, together with localised weather forecast data, localised soil information and grass growth data gleaned from satellite imagery to assist farmers in making precise decisions in relation to inputs, technologies and management practices. Thus Precision Agriculture, by enabling better targeting of inputs and resources, can increase both a farmer's bottom line and improve the environment.

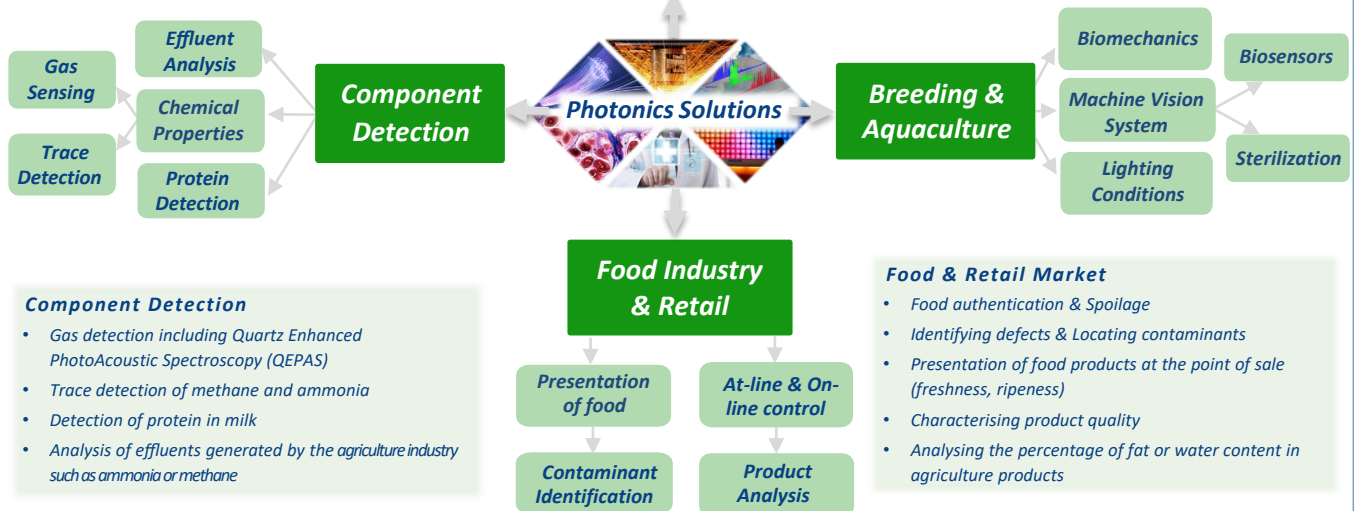
Agriculture & Agri-equipment Market

- Quality inspection of soil
- Varietal innovation, adaptation of plants to climates and soils (phenotyping), plant protection, biocontrol
- Systems and management of field crops, vines, including agricultural machinery/robotics
- Remote sensing and spatial information systems



Breeding and aquaculture Market

- Feed, additive, nutrition, Quality of raw material
- Precision breeding
- Diagnostic, veterinary drugs
- Slaughterhouse
- Fish farms



Component Detection

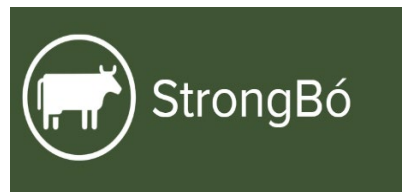
- Gas detection including Quartz Enhanced PhotoAcoustic Spectroscopy (QEPAS)
- Trace detection of methane and ammonia
- Detection of protein in milk
- Analysis of effluents generated by the agriculture industry such as ammonia or methane

Food & Retail Market

- Food authentication & Spoilage
- Identifying defects & Locating contaminants
- Presentation of food products at the point of sale (freshness, ripeness)
- Characterising product quality
- Analysing the percentage of fat or water content in agriculture products

Innovation Voucher Case Study: Development of In – Depth Processing and Analysis of Heard

StrongBó, a real-time livestock data company approached CAPPA to assist them in the development of their new system. The products developed by the company measure a number of significant parameters on individual animals in the herd. The animals' weight is measured each time it attends a trough for water. The work undertaken included an automated data-cleaning algorithm. This was able to deal with scenarios such as where more than one animal was on the instrument. In addition to this interpolation was applied to deal with missing data. All data went through a time series-smoothing model to evaluate the overall trend of each animal over time. This was then used to calculate the water consumed by each animal per day, predict the animals' weight and to evaluate the growth rate of the animal at the resolution of a single day. The research allowed StrongBó to manage a massive amount of data and keep the system live.



MTU
Ollscoil Teicneolaíochta na Mumhan
Munster Technological University

Web: www.cappa.ie Email: cappa@cit.ie Twitter @cappa_ie Phone: +353 21 433 5338

Post: CREATE Building, Munster Technological University, Bishopstown, Cork, Ireland, T12 P928

TECHNOLOGY GATEWAYS
delivering solutions for industry
an Enterprise Ireland network

ENTERPRISE IRELAND