How can drone and satellite-based imagery be used to support precision agriculture and improve forecasts of wheat and potato crop yields?

Answering this is just one aim of the ATEC project (Advanced Technologies for Efficient Crop Management), which combines imagery with crop growth simulations to develop farm-scale decision support systems for nutrient applications and yield forecasting.

ATEC will be at SRUC’s stand at the Royal Highland Show. Please drop by to meet the research team, see some sample imagery that has been collected and ask any questions you may have.

We’re always looking for ways to improve these tools for land managers and your views and opinions are a vital part of this process. So please join us and other land managers in their development by telling us what you think of them in this [short questionnaire](#).

**For every questionnaire completed we will be donating £4 to Scotland’s Charity Air Ambulance**, which provides expert paramedic assistance to those affected by on-farm incidents such as machinery injuries and vehicle accidents in rural areas across Scotland.

Scotland’s Charity Air Ambulance is a registered charity in Scotland SC047845