

# ceres

Translating world leading UK university science to impact in farmer fields

>40 agri-tech assets

380 academics trained

Delivering UN SDGs

Clean water: capturing excess fertiliser

Improving resource efficiency: robotic mushroom harvesting

AI enabled decision support: fruit forecasting

A spin-outs launched

Increasing food security: AI selection of high yielding crops

Reducing car carbon footprints: water-proofed biocomposites

30 global partners

Reducing food waste: improving crop storage

26 farmer partners

Delivering net zero: precision fertiliser

Increasing productivity: robotic fruit packing

Climate resilience: direct carbon capture

£6.07M leveraged

29 spin-out jobs

