



# 調査 agCensus Digimap

Discover detailed grid-square based data sourced from the Agricultural Censuses of England, Scotland and Wales. Our extensive collection is ideal for annotation, printing or seamless integration into GIS and CAD applications. Enjoy robust online support to enrich your academic journey. Embark on this exploration and discovery with us!



#### ED**i**NA

#### Available data includes:

- Cattle
- Crops and fallow
- Farmers and workers
- Hives
- Horses
- Pigs
- Poultry
- Sheep
- Soft fruit
- Vegetables



Scan to find out more about our Collections

**Digimap**<sup>®</sup>

# agCensus Digimap: Your gateway to agricultural insights

agCensus is a comprehensive platform offering detailed grid-square based data derived from Agricultural Censuses of England, Scotland and Wales.

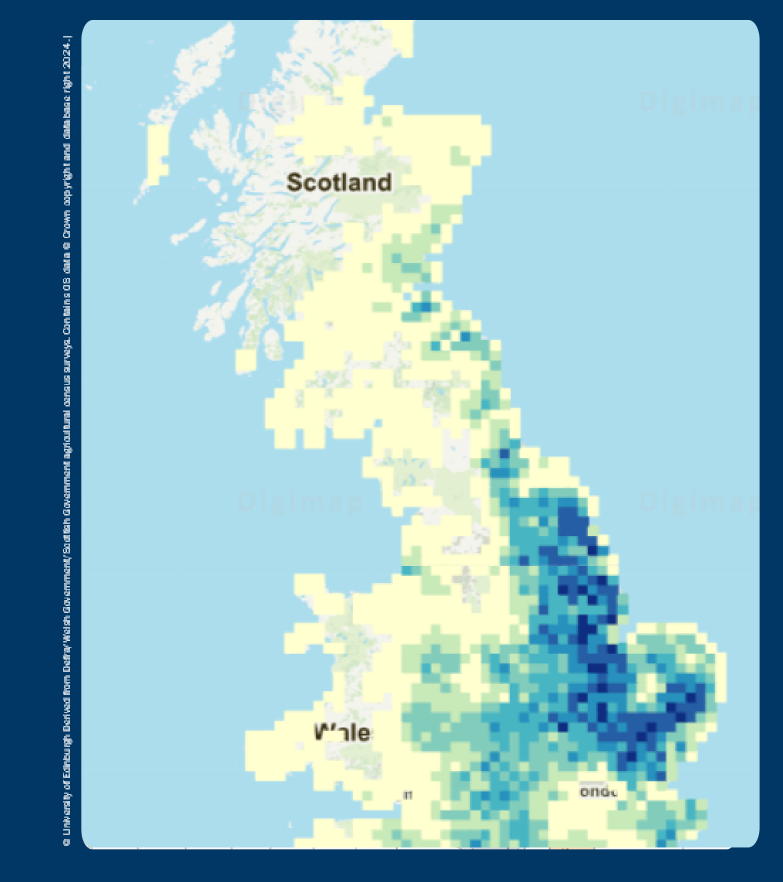
### **Key Features**

#### Mapping Tool

• View, annotate, print maps. Download data for further analysis in GIS or CAD software.

#### Map Data Highlights

• Explore a Time-Series Database: Access detailed grid-square based data



## **Digimap Support**

Help at Hand: Comprehensive assistance via Digimap applications. Learn with Us: Regular webinars for all users. We're Here: Dedicated helpdesk support. **Contact Us:** Any queries? Email us at digimap@ed.ac.uk. **Discover More:** Visit https://digimap.edina.ac.uk/ for subscription details, data availability and user guides.

- sourced from the Agricultural Censuses of England, Scotland and Wales.
- Insights into Agricultural Activity: Gain valuable insights into agricultural activity through surveys conducted annually by government agencies.
- Data Collection Process: Learn about the meticulous process involving postal questionnaires and extrapolation for non-surveyed farms.
- Spatial Resolution: Discover data available at resolutions of 2k, 5k, and 10k for various time periods, facilitating indepth analysis.

### **Stay Connected**



https://twitter.com/EDINA\_Digimap





https://www.youtube.com/user/EDINADigimap



EDINA is a centre for digital expertise and online service delivery at the University of Edinburgh.