




agrecalc

The carbon resource efficiency leader

Trusted by farmers, governments,
and the agri-food supply chain



"Agrical Cloud has a clean and intuitive interface, which makes the data entry quicker and easier than ever. The reporting is clear and straightforward and it will allow for better decision making on the back of it."

Agrical Early Adopter Programme Participant

Start your carbon footprint today to reap benefits in the years to come!

Agrecalc transforms your farm data into sustainable business insights in seconds.

- Benefit from a streamlined and user-friendly interface and purpose-built modules, based on the feedback and experiences of tens of thousands of users to date.
- See reports across multiple livestock herds or flocks with ease.
- Improve crop yields and soil health by applying multiple different organic materials and manures to each crop.
- Take advantage of sustainable manure management, including anaerobic digestion, and an integrated system for transferring manure from livestock to specific crops.
- Choose from a wide range of crops, fertilisers, and feeds, allowing for greater flexibility in planning and managing your farm.
- Make the most of of GHG mitigation options such as nitrification / urease inhibitors, as well as methane inhibitors like 3NOP.

- Compare your farm's data against detailed industry benchmarks.
- Manage multiple batches of animals efficiently with enhanced pig and poultry input screens, helping you save even more time.
- Run scenario testing and get your validations in a few clicks.

Agrecalc Cloud is the next-generation, cloud-based calculator with virtually no down time, enabling you to access your data, benchmarks, and easy-to-read reports anytime from anywhere. We work on an ongoing roadmap of updates and improvements, to futureproof our platform for all our partners and customers.



The software to monitor farm resource efficiencies and drive GHG emissions reduction.

Ready to know where savings or hidden profits lie on your farm?



Example Agrecalc dashboard.

We have seen improvements like:

37%
Reduction in N₂O
emission

8.4%
Reduction in electricity
usage of a large
producer's packhouse

“Being able to drill down into figures that are coming from a carbon audit with Agrecalc, like using fertiliser inefficiently, has got us into researching different and more effective fertilisers. We've reduced nitrous oxide (N₂O) emissions by 37%, and improved our biodiversity. Overall, we're producing relatively carbon efficient beef – per kilo of output, our emissions are down from 51kg of CO₂ to 27kg.”

Jock Gibson
Highland beef farm owner

We work across the entire food and agricultural supply chain.



Food Industry

- Manufacturing
- Food Service
- Food Processing
- Farm Advisors



Farm Business

- S&M Farms
- Large Enterprises



Government

- Levy Boards
- Policy Makers



Financial Institutions

- Banks
- Insurance Companies
- Brokerage Firms



Technology Companies

- Software Solutions



Academic

- Education
- Research

Flexible licencing is available for all types of farming businesses and organisations.



Scan to visit Agrecalc Pricing Page.

Supporting low carbon farming
Increasing production efficiency

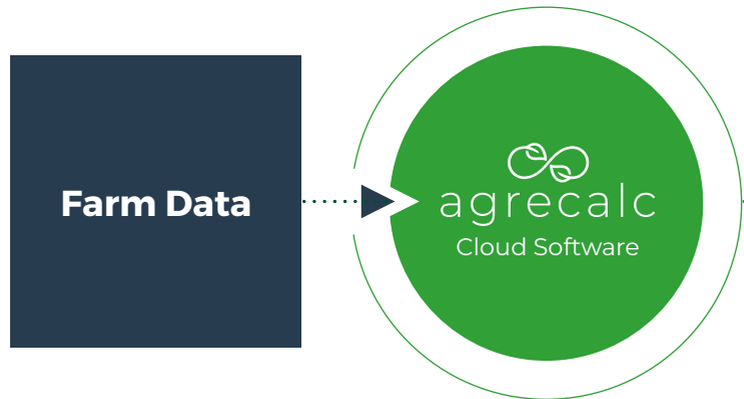


“Our team had looked at a number of farm carbon calculators, but Agrecalc was the most comprehensive and straightforward to use to get the most useful calculation across enterprises.”

Stevie Gray
Scottish Agronomy

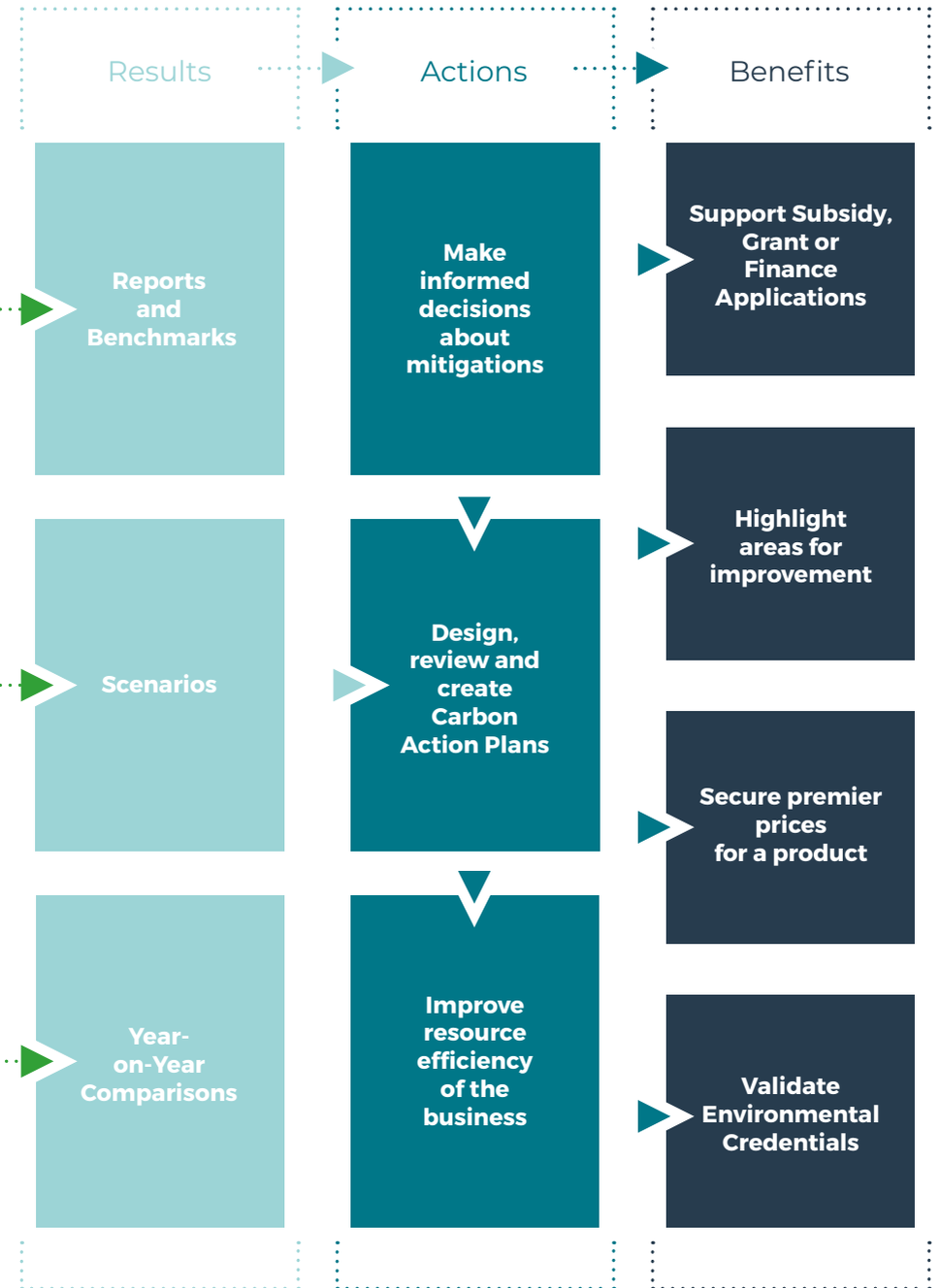
Agrecalc Cloud calculator produces comprehensive reports.

Your precise carbon footprint is calculated per enterprise, per kilo of output and across the whole farm.



"I found Agrecalc Cloud to be more interactive and more user friendly than any other calculator I've used before. I have the options to add my own forage, for example, or the fertilisers that I need for my research. There are pre-populated fields with various nutrients, and that saves a lot of time. You can add more information, and you have access to more information, which helps immensely in creating reports, comparing systems -it's the automation of this that makes a researcher's life easier. This platform represents a better way of working for farmers, for scientists, for everyone. We definitely need that in Argentina, that is why we're interested in taking this further to work for our country."

Carolina Alvez,
Agricultural researcher in Soil emissions and Agrecalc Early Adopter Programme participant





Leading the way
into the new era of
sustainable farming.

agrecalc.com


agrecalc

For more information or to book a demo,
contact us on: info@agrecalc.com

Peter Wilson Building, The King's Buildings,
West Mains Road, Edinburgh EH9 3JG