

Your one stop shop for Soil Carbon Projects.

Ask about a Free Carbon Farming Consultation







Soil under our nails

Since our inception in 2014, CarbonLink[™] has been the leader in the soil carbon industry delivering innovation, advanced technology, streamlined processes and unmatched client service. We have a large Australian based team including scientists, mapping experts, agricultural and carbon specialists and project managers.

What this means for you

Our expertise is your peace of mind. From your very first interaction with our team you will benefit from our end-toend approach.

This means regardless of the soil carbon project complexity, our team will lead you through the complete process including identifying opportunities on your land for soil carbon capture, project registration, delivery, reporting, ongoing compliance and claiming of Australian Carbon Credit Units (ACCUs) through the Emissions Reduction Fund (ERF).

Meet the new additions to our family

*carbonlink[®] **netcarbon** PRODUCER PROGRAM Our NetCarbon[™] Producer Program is Australia's leading end-to-end soil carbon farming program created by experts. It is designed to measure, monitor, manage and monetise your carbon farm project.

*carbonlink[™] **netscan**[™]

NetScan[™] is a soil data and analytical powerhouse with peerless accuracy and specificity giving our customers an unfair advantage.



Producers in our NetCarbon[™] Program can make use of the CarbonGOOD[™] logo once they can demonstrate they have implemented new land management practices aimed to sequester carbon.

Proven Science

Powered by NetScan[™], our **Integrated Landscape Modelling System** (ILMS) uses cutting-edge landscape modelling designed to reduce cost and increase cashflow. It combines next generation sensors and advanced spatial modelling to deliver low-cost, high-quality soil condition measurement across Australian agricultural landscapes. ILMS predicts carbon at depth with great accuracy and specificity leading to never before seen data-driven soil carbon stock predictions. This ensures our clients are best positioned to maximise the amount of potential Australian Carbon Credit Units (ACCU) from their investment.



Globally, soil organic matter contains three to four times as much carbon as either the atmosphere or terrestrial vegetation.

Regenerative Agriculture and the Soil Carbon Solution Rodale Institute 2020

What's an ACCU?

The Emissions Reduction Fund (ERF) is a Government fund setup to purchase Australian Carbon Credit Units (ACCUs). It helps Australia meet its emission reduction targets. One ACCU represents 1 tonne of CO₂ emissions avoided or sequestered.

An ERF soil carbon project enables a producer to generate ACCUs and sell them to the Government, companies or private buyers. Projects generate ACCUs by implementing new eligible management practices that sequester carbon into the soil. One tonne of Soil Organic Carbon sequestered is equivalent to 3.66 tonnes of CO₂.

What projects qualify?

- Altering the stocking rate, duration, and/or intensity of grazing to promote soil vegetation cover and/or improve soil health.
- Applying nutrients to the land in the form of a synthetic or non-synthetic fertiliser to address a material deficiency.
- Applying lime to remediate acid soils.
- Applying gypsum to remediate sodic or magnesic soils.
- Undertaking new irrigation.
- Re-establishing or rejuvenating a pasture by seeding or pasture cropping.
- Re-establishing, and permanently maintaining, a pasture where there was previously no or limited pasture, e.g., on cropland or bare fallow.
- Retaining stubble after a crop is harvested.
- Converting from intensive tillage practices to reduced or no tillage practices.
- Modifying landscape or landform features to remediate land.
- Using legume species in cropping or pasture systems.
- Using cover crops to promote soil vegetation cover and/or improve soil health.

Starting your project

Undertaking a project with CarbonLink means you will have access to industry leading measurement and modelling technology developed to optimise your project return. You will also be supported throughout your project's lifecycle by our team of in-house professionals. This includes specialists in carbon farming, ERF projects, soil science, remote sensing, modelling and analytics.



1. Is it for you? Find out your carbon soil potential and how you can increase it.

<u>~ </u>
~
<u>`</u>

2. Complete an enquiry form online by visiting www.carbonlink.com.au



3. One of our Carbon Farming Advisors will be in touch to identify possible projects on your land.

~
~
~ —

4. We'll assist you with ERF project registration and end-to-end delivery.



5. The agreed Land Management Strategy aims to improve productivity, enhance soil health and maximise project returns.



Book a consultation

- carbonlink.com.au
- Call (07) 4939 5149
- Scan the QR code



📜 SCAN ME