

AUSTRALIAN CARBON CREDITS TESTING

- Soil organic carbon (SOC) testing as per Australian Fed. Govt. Guidelines
- Earn Australian carbon credit units (ACCUs) by increasing carbon stored in soil.
- · Is your land eligible for ACCUs?
- Sustainable agriculture with carbon sequestration.
- BCarbon Soil carbon testing protocol to international standard enabling digital carbon credits.







Australian Carbon Credit Units (ACCUs)

The estimation of soil organic carbon sequestration may be suitable for your business if you:

- can store carbon in soil in a grazing or cropping system, including perennial woody horticulture
- will undertake one or more new land management activities to increase soil carbon
- can measure the increase in soil carbon.

BCarbon's Protocol

This program started by Rice University in the USA and is now recognised worldwide. BCarbon's Soil Carbon Protocol provides a measurement-based approach to quantifying and crediting increases in soil organic carbon while safeguarding soil's other essential functions. Sustaining and restoring soils can mitigate greenhouse gases (GHG, eg., CO2) emissions through enhanced carbon sequestration.

These practices have the added benefit of promoting habitat conservation, sustainable food production, and flood resilience.

How ALTSA can help

The top 30 centimetres of the world's soils contain nearly twice the carbon of Earth's atmosphere. ALTSA has started collaboration with national and international organisations, consultancies, and farmers/land owners for measuring soil organic carbon (SOC) and other related carbon credit tests at different depths of soils with various textures. ALTSA fully complies with Australian test requirements to help you apply and get carbon credits and funds.

Standard 5 Working Day Turnaround Time

(Express Service Available)

TALK TO US TODAY - 03 4014 9760

admin@altsa.com.au 585 River Avenue, Merbein, Victoria 3505 altsa.com.au