
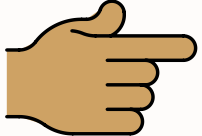




CARBON FARMING

Around the world, drawing down carbon from the atmosphere back into the biosphere (plants, soil, water) is becoming ever paramount in the fight against climate change. Carbon farming can help.

In Australia, to make carbon farming financially viable, the government have created tradeable Australian Carbon Credit Units (ACCUs). Now written into federal law, landholders can undertake practices on their land that either stop carbon dioxide-equivalent gases unnecessarily entering the atmosphere, or draw them down (sequester them). With measurement, reporting and verification by trained professionals, ACCUs can then be assigned to landholders and traded by them on open and private markets for money.

Methods for avoiding or sequestering unnecessary carbon dioxide-equivalent emissions include:

-  **Avoided vegetation clearing**
-  **Improved grazing + regenerative agriculture**
-  **Traditional burning**
-  **Revegetation**

Find out more about [#carbonfarming](#)

Australia's carbon farming authority – [Emissions Reduction Fund](#)

Example state authority – [Queensland's Land Restoration Fund](#)

Access the approved carbon farming methods – [ERF Methods](#)

Current market value of ACCUs – [CORE Markets](#)

Member-based learning center – [Carbon Market Institute](#)