

Thursday 2 November

10.00-10.30 Re-generation Earth.

Transitioning business towards re-generative agriculture and horticulture.

10.45-11.15 Andrew Clarke, Associate Solicitor, Gullands Solicitors.

Managing Health and Safety in your evolving and growing business and integrating new technology, automation and diversification.



Andrew Clarke

Andrew is an Associate Solicitor Gullands Solicitors. He has advised on health & safety and regulatory crime since 1994 and acts for both claimants and defendants in personal injury and industrial disease claims. Andrew deals with coroner's inquests and other litigation.

Pete Wain

Pete is an award-winning GIS specialist experienced in managing successful geospatial projects in agriculture, environment, natural resources, public and commercial sectors.

As Re-generation Earth's Chief Product Officer he is responsible for understanding our clients' business challenges and then designing solutions to deliver successful outcomes.

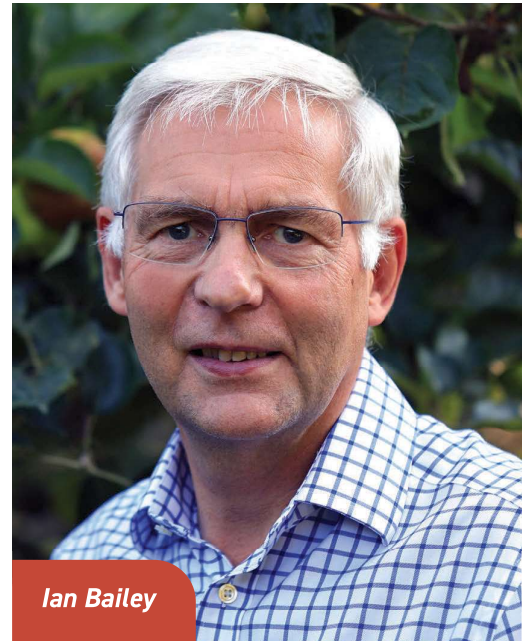


Pete Wain

Ian Bailey

Ian is an experienced rural and agricultural economist with a broad range and depth of experience across the rural landscape.

A farmer turned economic consultant helping rural businesses to realise the highest and best use of their asset. Commercially aware, able to challenge current practice and responsive to change. A respected problem solver who is highly motivated to ensure rural businesses remain viable through adaption to ever evolving economic, environmental and social change.



Ian Bailey



Re-generation Earth are experts in transitioning businesses towards regenerative agriculture and giving the strategic advice, the skills, the tools and the implementation techniques to ensure success. The offset and financial gain for carbon credits and trading is all part of our offering.

Re-generation Earth act as carbon project developers. We work with land managers to plan carbon and biodiversity net gain projects and assess their current net emissions to determine how to reduce them. Lower emissions is

most often better business. Alongside the host, we work to manage the journey towards a regenerative system, that in turn helps them make more money.

After working towards and gaining project approval through the UK Carbon Code of Conduct, robust, authenticated credits are issued and placed on a blockchain-enabled carbon marketplace. The purpose-built blockchain carbon registry offers a clear information supply chain to consumers and brings surety to the carbon credit market.