



“Are you curious about regenerative farming, but don’t know where to start?”

By kind permission of Tim and Emma Nicholson

Sleestonhow, Kirkby Thore, Penrith, CA10 1XL

Friday 2nd August 2024, 10.00 – 15.30

We are excited to invite a diverse group of professionals—advisers, consultants, land agents, farmers, industry specialists, and supply chain managers—to join us for an engaging discussion on regenerative farming. This day aims to cut through the confusion and misdirection surrounding regenerative practices, providing a clear path forward for those interested in sustainable agriculture and resilient systems. Attendees will gain a deeper understanding of regenerative principles and explore their practical applications within supply chains.

The event will be facilitated by the founders of Carbon Calling, Liz Genever and Nic Renison.

We'll also hear from Tim, who recently introduced a herd of suckler cows to his farm and is implementing mob grazing techniques. His focus on biodiversity is evident through his extensive planting of trees and hedges, and herbal leys.

Additionally, Nic and Paul Renison, who practice regenerative farming in the North Pennines, will share insights into their operations, which include pastured eggs and an Angus suckler cow herd, and discuss the financial impacts on their business.

10.00	Arrival with refreshments
10.30	Welcome and introductions – Liz and Nic
11.00	Background to the farm by Tim Nicholson
11.15	Farm walk to highlight the key principles of regenerative farming – soil function, biodiversity, intention, reducing inputs, optimised disturbance
13.15	Lunch time
14.00	Feedback from the farm walk
14.15	Interactive session focussing on some key questions: <i>Where are the “bright spots” within the industry, what behaviours do you want to see more of, and what does the future look and feel like?</i>
15.15	Summary and final questions
15.30	Finish

Ticket price = £75 plus booking fee of 80p and includes all refreshments and lunch.

Click [here](#) for tickets.