

ClieNFarms Practice Abstracts

Quick learnings for big climate wins

Niamh Phelan, Tom O'Dwyer (Teagasc)

To support the transition to climate-neutral farming, over 35 micro-learning modules were developed and tested across Europe. These short, interactive digital lessons - each under 10 minutes - help farmers, students, and advisors learn practical information quickly and flexibly.

The micro-learnings were used as part of blended training, combining digital and face-to-face learning. The modules were created using Elucidat, a digital authoring tool, and are hosted on the Moodle platform. Regional coordinators co-designed the content to reflect local farming contexts and languages. Topics were chosen to support on-farm demonstration events, so participants could learn introductory information in advance and spend more time on site with practical examples, discussions, and peer-to-peer learning.

Early feedback from trainers shows high interest in continuing this approach beyond the end of the project. On average, trainers gave it a score of 8.3 out of 10 when asked if they would keep using blended training methods.

Others interested in building blended training programmes may benefit from:

- Starting with short, targeted modules focused on practical outcomes.
- Using authoring tools like Elucidat to involve local experts in co-design.
- Matching content with in-person events to enhance learning.

This approach helped improve access, flexibility, and relevance for training in diverse farming systems across Europe.





xww.x.com/ClieNFarms

m www.linkedin.com/company/clienfarms/

www.facebook.com/clieNFarms

www.youtube.com/@clienfarms2778/featured

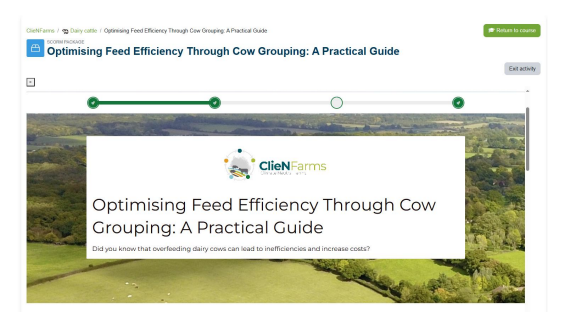


Figure 1 : Example of microlearning available on Teagasc's Moodle platform (https://moodle.teagasc.ie/login/index.php - enter as a guest).







- **X** www.x.com/ClieNFarms
- m www.linkedin.com/company/clienfarms/
- www.facebook.com/clieNFarms
- www.youtube.com/@clienfarms2778/featured