



Reduce on farm emissions and maximise carbon sequestration

Energy efficiency and producing renewable energy | Animal Health Improvement Cycle | Making use of genetic improvement | Managing and restoring peatland | Incorporating trees (including agroforestry) | Woodland management
Hedgerow management cycle

Try Out Fund



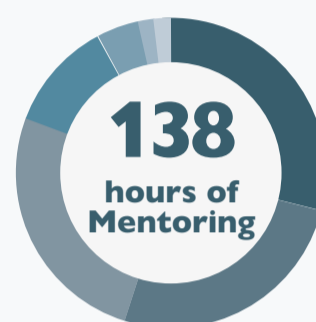
A Try-Out fund project application focusing on the use of Basalt rock dust to grow more home-grown forage and increase carbon sequestration has been successful and data collection has started.



Mentoring



58 hours of mentoring have taken place



- Hedgerow management cycle **29%**
- Woodland management **25.8%**
- Incorporating trees (including agroforestry) **25.8%**
- Animal health improvement cycle **11.3%**
- Managing and restoring peatland **4.8%**
- Making use of genetic improvement **1.6%**
- Energy efficiency and producing renewable energy **1.6%**

Extracts from mentoring diaries include:

- “ Discussed the pros and cons of hedgerow coppicing.”
- “ Discussions on small grants, soil management, liming, woodland creation schemes.”

Agrisgôp



4 Agrisgôp meetings have taken place



- Animal health improvement cycle **42.9%**
- Energy efficiency and producing renewable energy **42.9%**
- Making use of genetic improvement **14.3%**

eLearning



11 courses completed

Agroforestry

Climate Change and Livestock

Biosecurity and Quarantine



Discussion Groups



64 discussion groups have been recruited with approximately 750 businesses.

The groups will cover the 3 themes:



Business



Land



Livestock

Skills & Training



Animal Health and Welfare

79

Individuals



57

Businesses



Attended workshops

Such as: Sheep Parasite Control Part 1 | Lambing Losses Part 2 | Improving Post Weaning Lamb Performance | Antibiotic Resistance

Advisory Service



Looking at energy usage and efficiency through:



Business Advice
4 businesses supported



Animal Health Plans
3 businesses supported



Habitat management and agri-environment advice
1 business supported

