

Sustainable Farms - Session 1

Introduction to British Farming



Context:

Learners are introduced to the types of farms in our country, in particular arable and dairy farms, and where they are located. They apply a range of maths skills to develop understanding about land use and space. They use information presented in tables and graphs to find out more about farming in the United Kingdom. They begin to recognise the challenges farmers face and how engineers work with them to solve problems.

Engineering focus:

Learners will be working as an engineer by asking questions to understand more about farms by identifying problems. In particular this session draws on maths applications in context.

Curriculum for Excellence links: Third Level:

I can apply my knowledge and understanding of engineering disciplines and can develop/build solutions to given tasks. TCH 3-12a

I can work collaboratively, making appropriate use of technology, to source information presented in a range of ways, interpret what it conveys and discuss whether I believe the information to be robust, vague or misleading. MNU 3-20a When analysing information or collecting data of my own, I can use my understanding of how bias may arise and how sample size can affect precision, to ensure that the data allows for fair conclusions to be drawn. MTH 3-20b I can display data in a clear way using a suitable scale, by choosing appropriately from an extended range of tables, charts, diagrams and graphs, making effective use of technology. MTH 3-21a

Fourth Level:

I can solve problems through the application of engineering principles and can discuss the impact engineering has on the world around me. TCH 4-12a I can evaluate and interpret raw and graphical data using a variety of methods, comment on relationships I observe within the data and communicate my findings to others. MNU 4-20a

I can select appropriately from a wide range of tables, charts, diagrams and graphs when displaying discrete, continuous or grouped data, clearly communicating the significant features of the data. MTH 4-21a

Resources:

- <u>NFU Video: Introduction to Arable Farming</u>
- NFU Video: Keeping Soil Healthy
- Sustainable Farms Session 1 PPT
- Access to the internet for mapping exercise

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Optional:

Learning time: 1.5 hours

Suggested age group: 11-14 years old

Keywords Arable Horticulture Dairy Livestock Sustainable Climate Sowing Fertilising Weeding Harvesting Irrigation Ploughing Compaction Nutrients Fertiliser

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Access to measuring equipment to estimate the

area for the school grounds (eg. trundle wheel)

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Suggested Activities





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What sort of problems do farmers, who grow plants for food, face? (10 mins)

A bespoke **NFU video: Keeping Soil Healthy** provides learners with insight into the problems that farmers face in keeping soil healthy. Through watching the video and listening to a real-world farmer describe the issues they face, learners identify multiple problems that are regularly experienced on contemporary farms.

Encourage learners to consider how the problems relate to sustainability and climate change. Explore the links between the processes in farming that impact on greenhouse gases and climate? Debate the positive and negative impacts of farming and whether farming could be considered an optional human activity or not?

How do engineers help arable farmers to solve problems? (10 mins)

Bring the session to a close by recapping the problems that farmers find on their arable farms. Find out what problems learners can recall from the video. Slide 19 includes quotes from the video to revisit issues arising. Ask learners to work in pairs and use their quotes to support them in summarising the four problems they have identified:

- soil compaction
- pests eating seeds
- keeping nutrients in the soil
- carbon emissions have an effect on the environment, contributing to climate change.

Use the **infographic** on slide 20 to explain the relationship between farmers and agricultural engineers. Key things to note:

- Agricultural engineers that design and create innovations to make farming more efficient and sustainable.
- Agricultural engineers work through the Engineering Design Process: they **ask** questions to identify problems on the farm, **imagine & plan** solutions to those problems, **create** designs to solve the problem and then test and **improve** their designs.

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