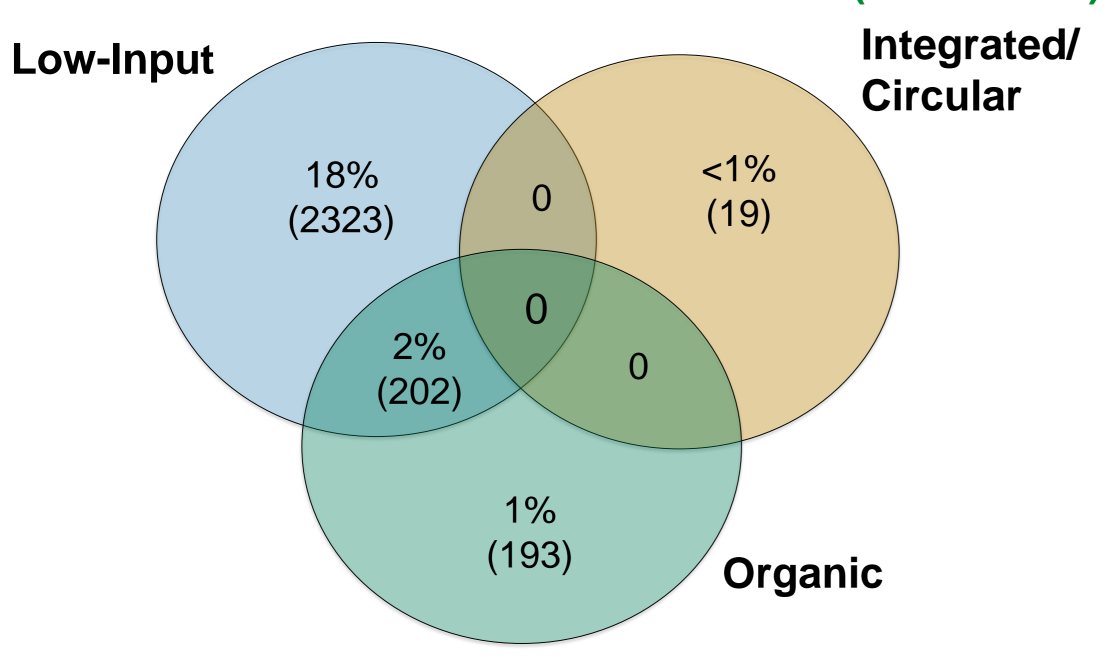
ECOLOGICAL FACTSHEET - SCOTLAND (UK) CASE STUDY

FARM TYPES IN SCOTLAND ACCORDING TO THE ADOPTION OF ECOLOGICAL PRACTICES (FADN 2015)



Standard 79% (10210)

Number of farms in Scotland classified as one or more ecological type. Established using relative values from across EU 2011-2015 in FADN data and weighted for 2015.

Scotland Statistics:

- Scotland has just over 51,000 agricultural holdings;
- 35% cattle & sheep farms;
- 46% cereals & general cropping;
- 88% land is classified as LFA;
- Just under 60% of agricultural land is rough grazing.

Source: Scottish Government (2017)

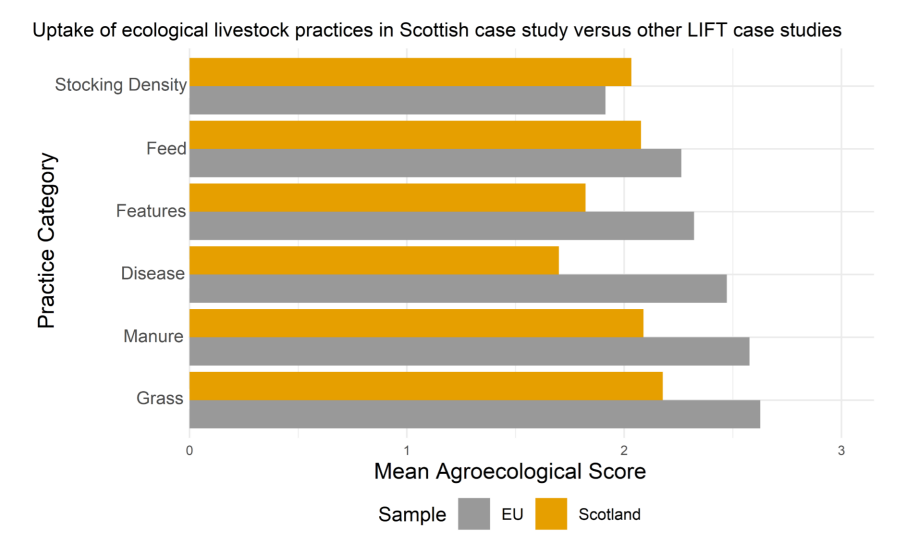


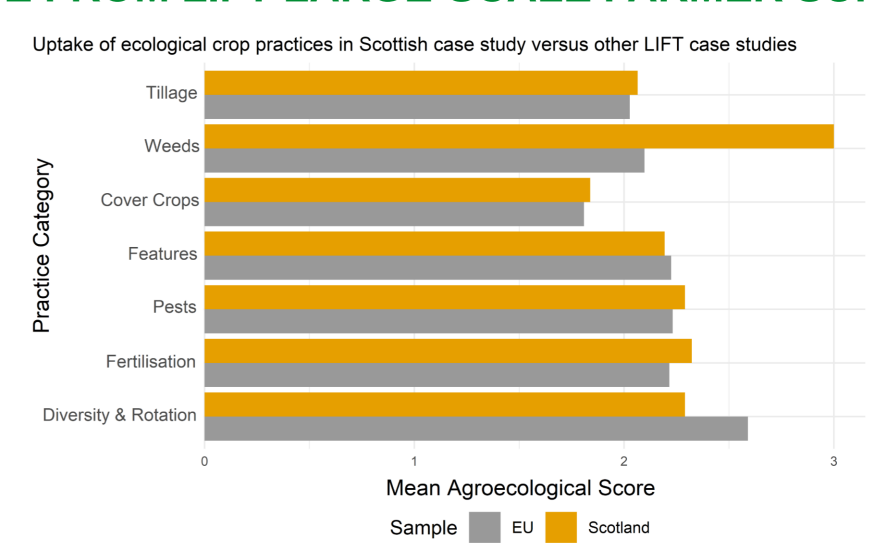
Scottish LIFT large-scale farmer survey sample:

- 113 agricultural holdings;
- 81% had livestock, 28% had crop land, 15% had both;
- 82% classified as LFA;
- 93% of sample had some permanent grassland, 60% of which was grazed only.

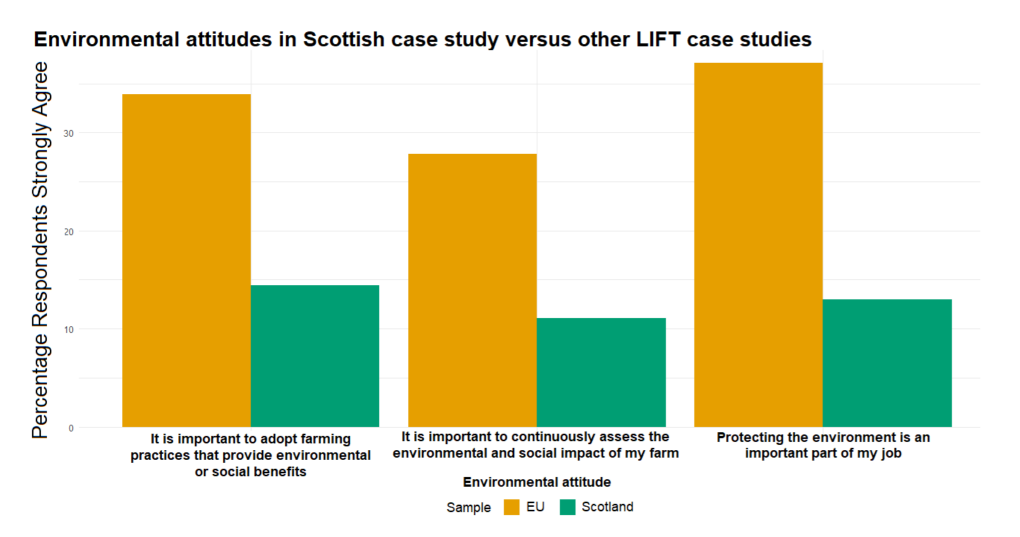
Source: LIFT large-scale farmer survey (2018)

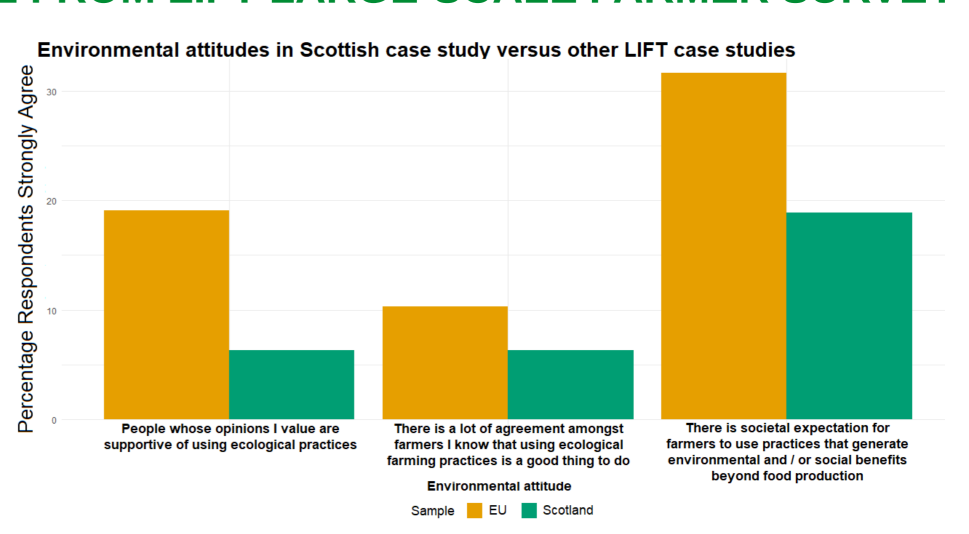
ADOPTION OF ECOLOGICAL PRACTICES – EVIDENCE FROM LIFT LARGE-SCALE FARMER SURVEY



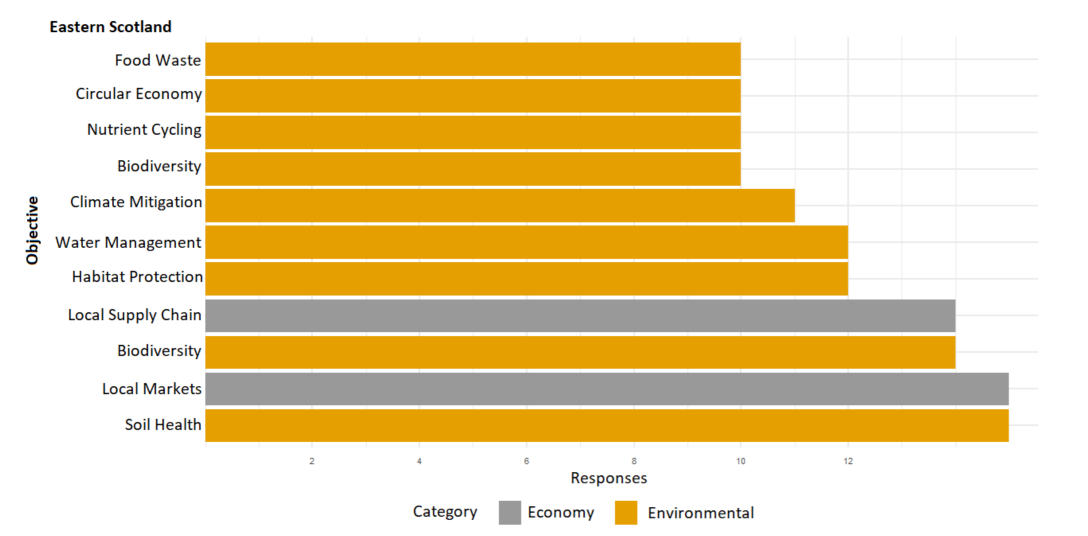


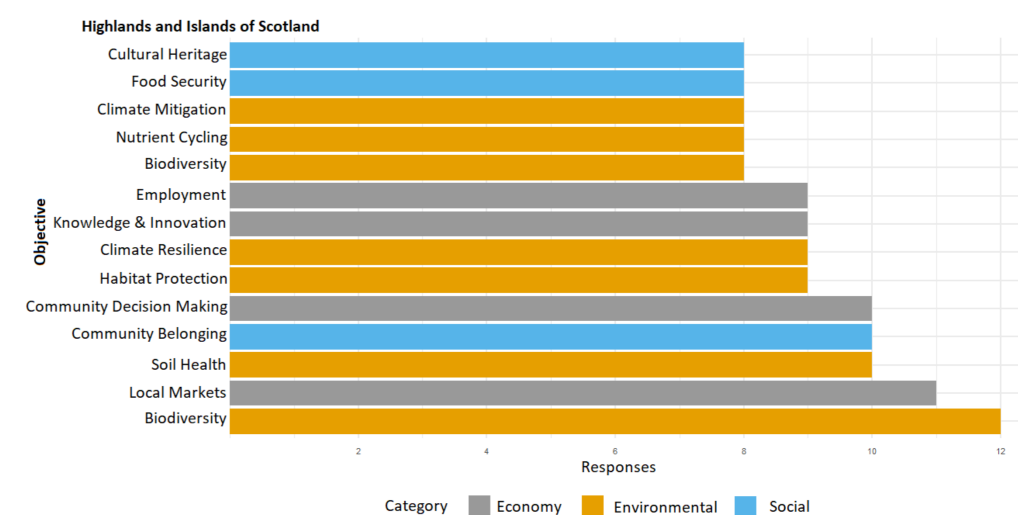
ATTITUDES TO ECOLOGICAL FARMING - EVIDENCE FROM LIFT LARGE-SCALE FARMER SURVEY





STAKEHOLDER PRIORITY SUSTAINABILITY OBJECTIVES







This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 770747



Low-Input Farming and Territories Integrating knowledge for improving
ecosystem-based farming

www.lift-h2020.eu







