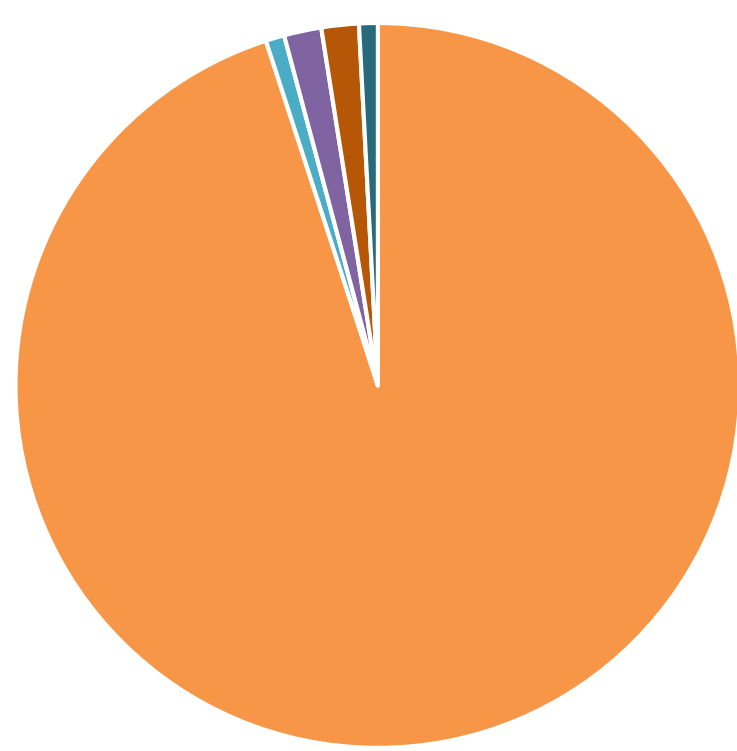


ECOLOGICAL FACTSHEET - HUNGARIAN CASE STUDY

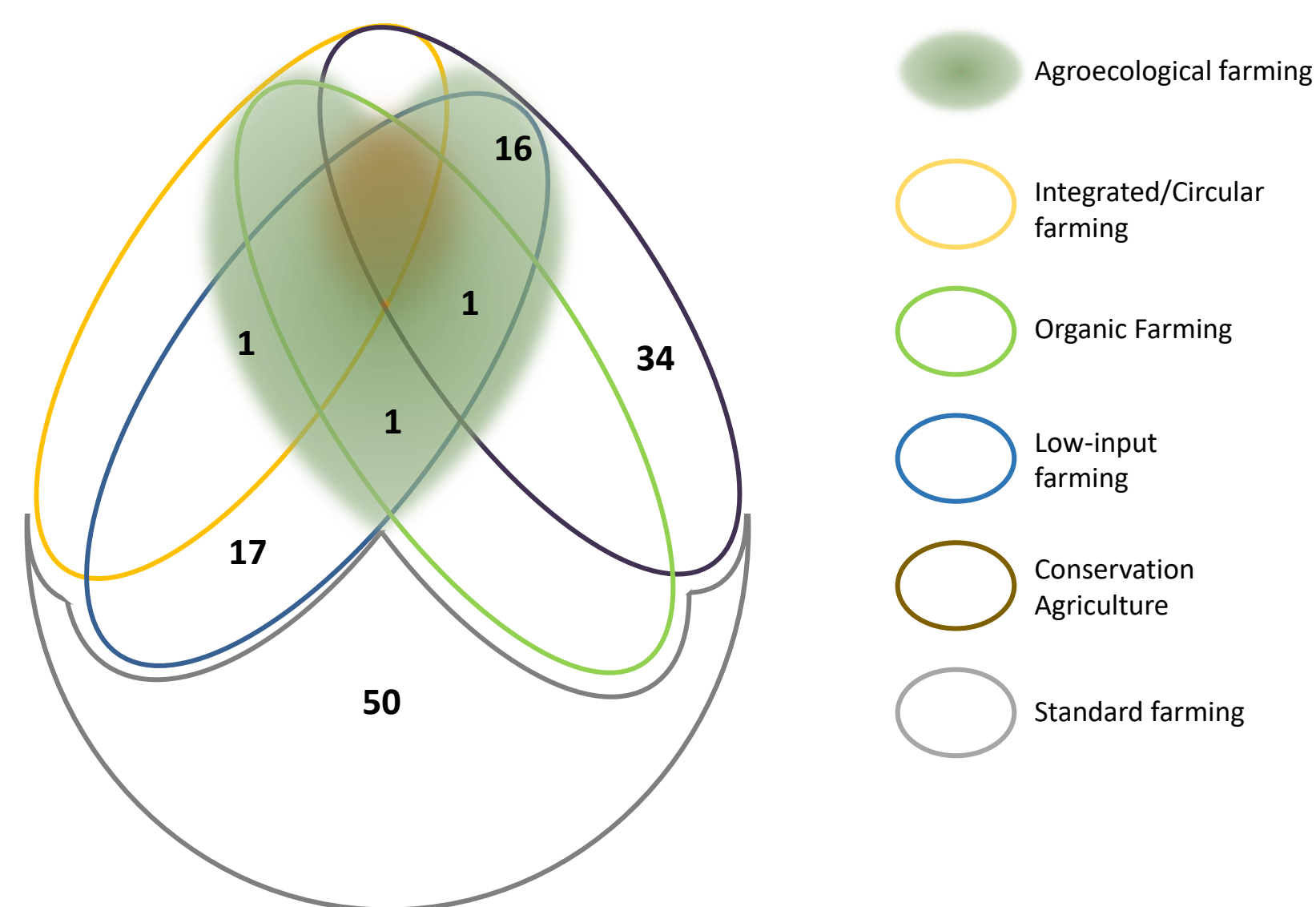
Data from the LIFT large-scale farmer survey in Hungarian case studies (120 farms in Hajdú-Bihar and Veszprém)

Production types of surveyed farms

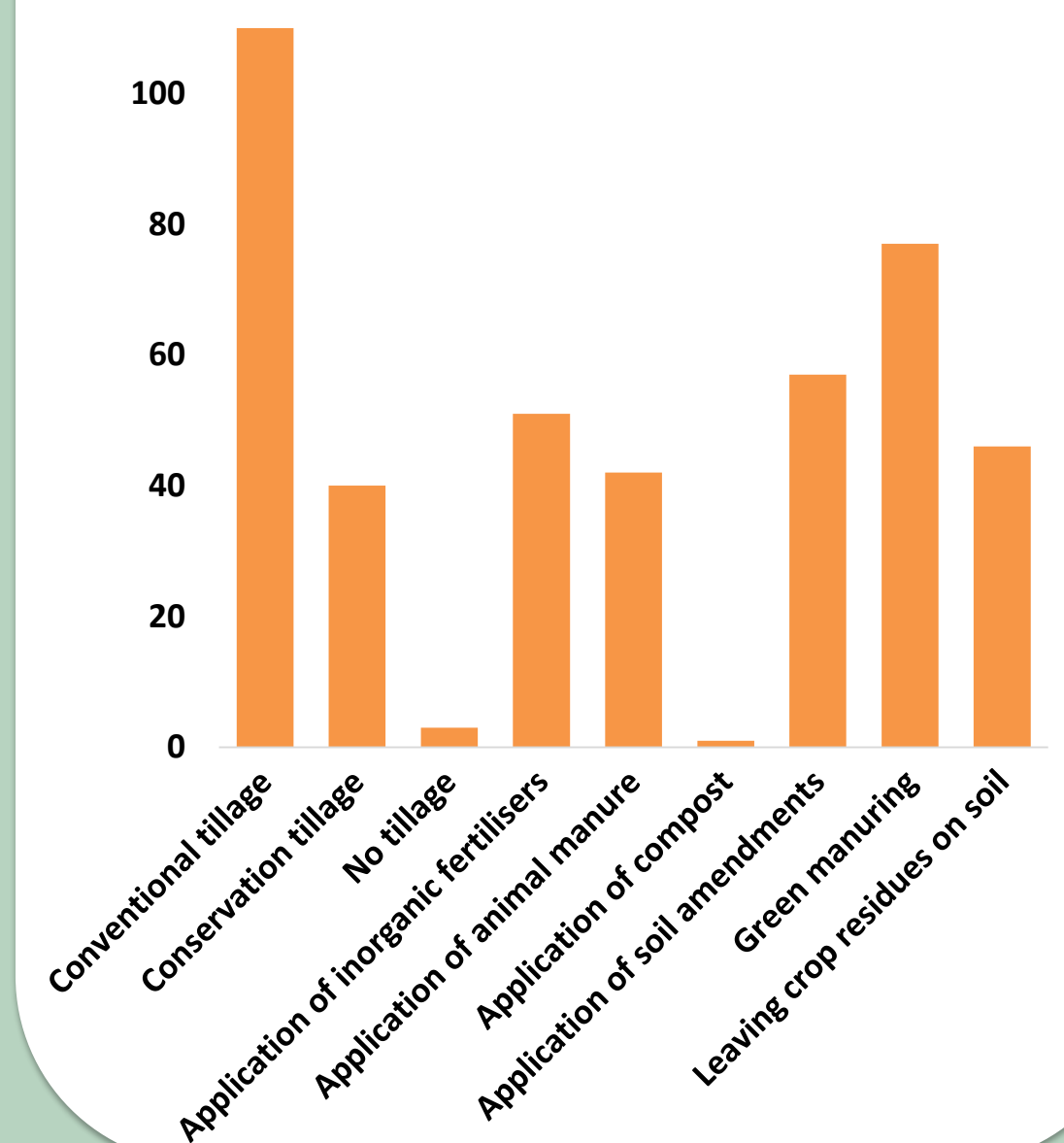


- Specialist cereal, oilseed and protein crops
- Specialist horticulture
- Specialist wine
- Specialist orchards (excluding olives)
- Other

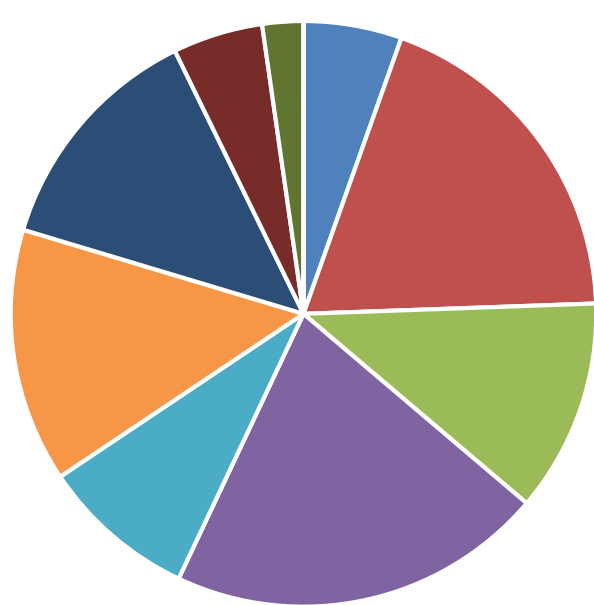
Surveyed farms according to the levels of adoption of ecological approaches (based on LIFT typology protocol)



Fertilisation and soil management of crop area in surveyed farms

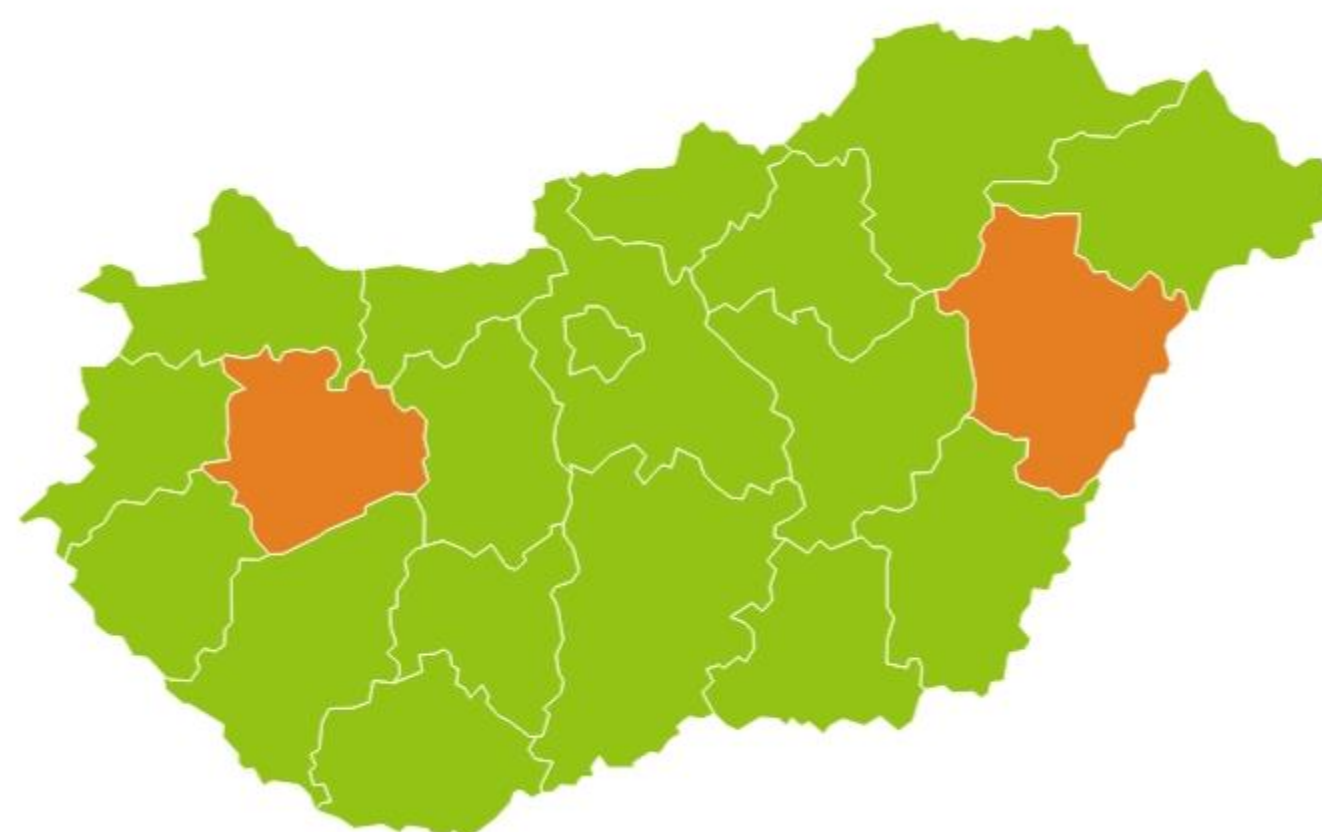


Features of utilised agricultural areas (UAA) in surveyed farms

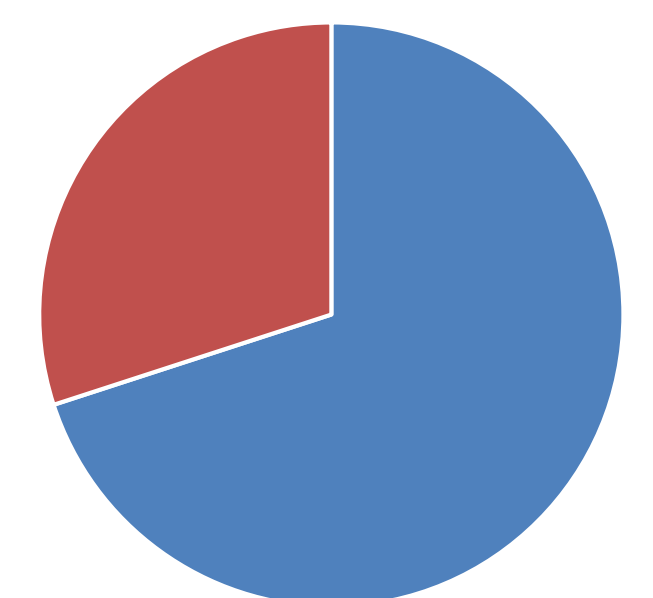


- Hedgerows
- Bushes
- Wet areas
- Tree lines
- Woodland on UAA (coppice, afforested areas, woodlots, etc.)
- Isolated trees
- Field margins
- Buffer strips
- Flower strips
- Terraces
- Other

Case study areas: Hajdú-Bihar and Veszprém (Hungary)



Stakeholders' opinion on predicted rate and pattern of adoption of ecological practices in Veszprém



- Low adoption rate - clustered
- Low adoption rate - random

Stakeholders' views on the vision for ecological farming in 2030

Hajdú-Bihar and Veszprém

- 50% of farms will adopt ecological farming practices
- There will be more demand for female labour for manual operations
- The nature of work will be more physically demanding
- Farmers will need to increase their level of skills
- There will be tight certification to define farms as ecological
- There will be little change in the landscape appearance of rural areas

Least agreed upon statements Most agreed upon statements

Hajdú-Bihar

- 50% of farms will adopt ecological farming practices
- The nature of work will be more physically demanding
- Employment opportunities in farming will increase
- Farmers will need to increase their level of skills
- There will be little change in the landscape appearance of rural areas
- There will be tight certification to define farms as ecological

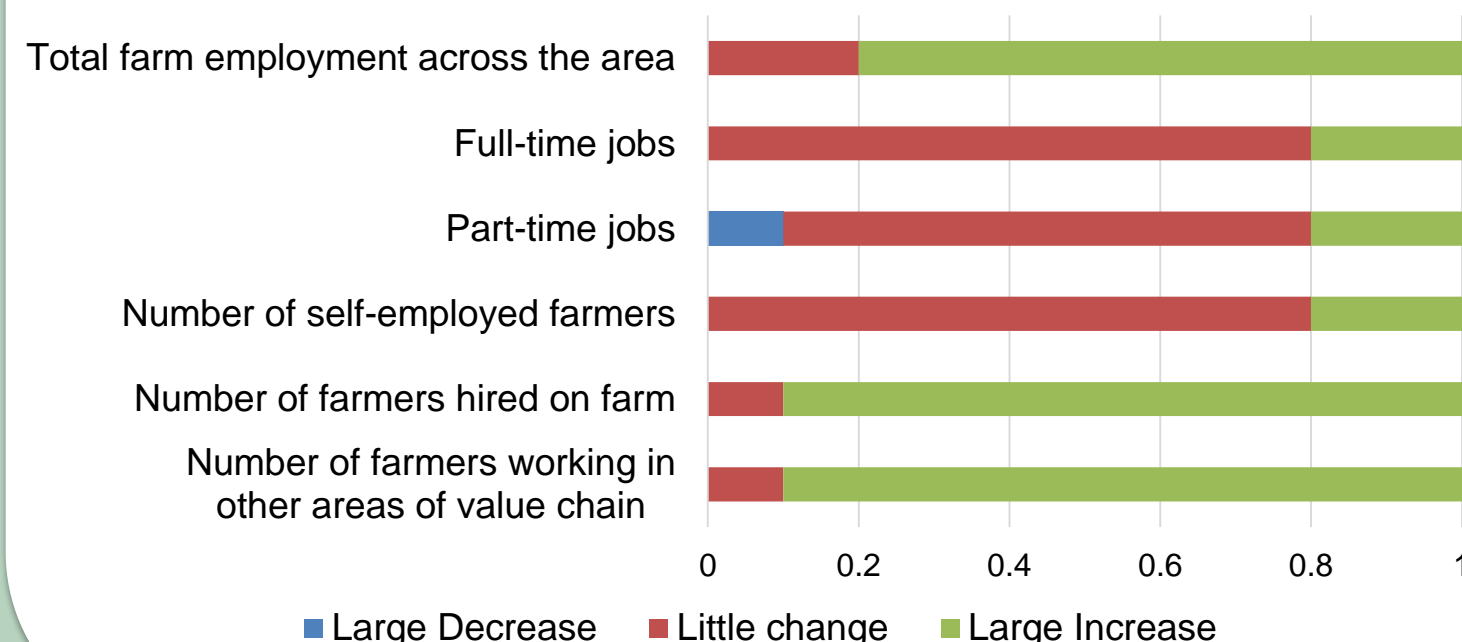
Least agreed upon statements Most agreed upon statements

Veszprém

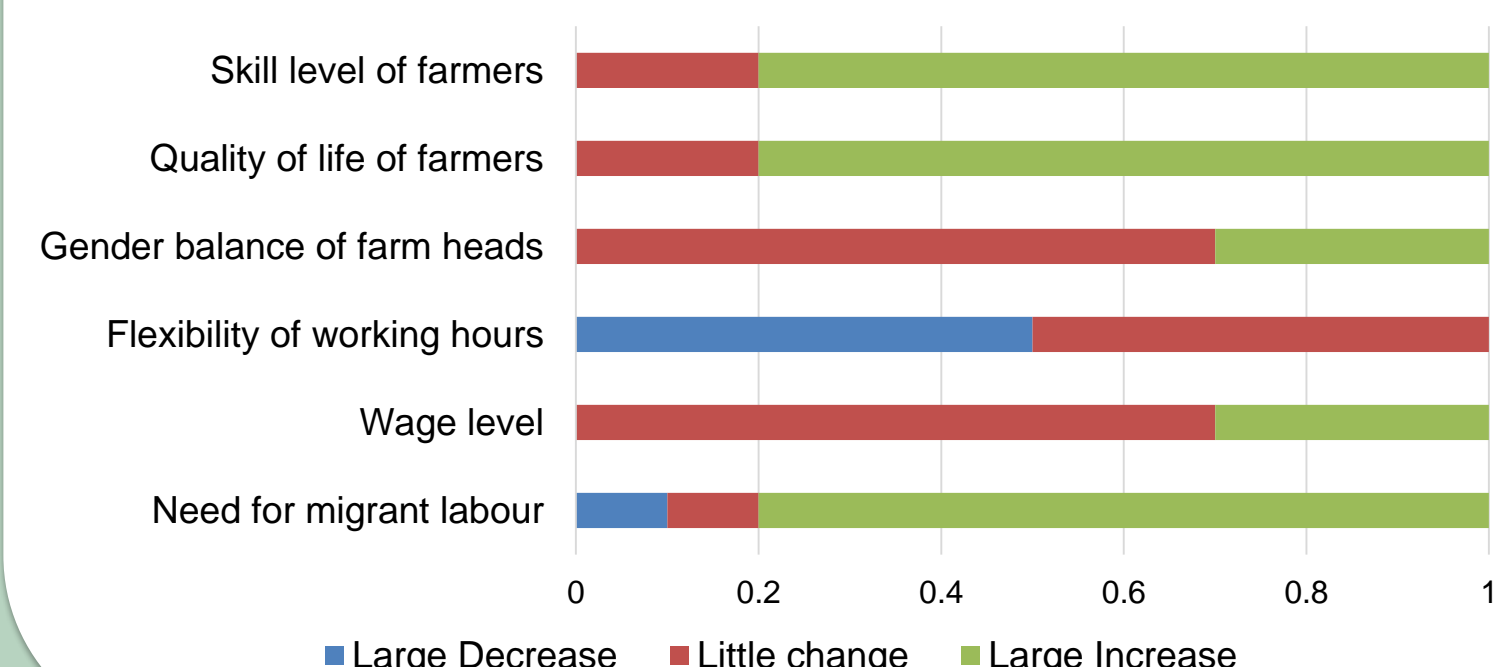
- 50% of farms will adopt ecological farming practices
- There will be more demand for female labour for manual operations
- Little change will happen to soil quality
- Farmers will need to increase their level of skills
- There will be tight certification to define farms as ecological
- The farmer's daily routine will become more varied

Least agreed upon statements Most agreed upon statements

Stakeholders' views on how the adoption of ecological farming would impact on labour (part 1)



Stakeholders' views on how the adoption of ecological farming would impact on labour (part 2)



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



IRWIR PAN