Appendix 2

In this guide

In this guide

- 1. Online Survey Responses
- 2. Appendix 1
- 3. Appendix 2
- 4. Appendix 3
- 5. Appendix 4
- 6. Appendix 5
- 7. Appendix 6
- 8. Appendix 7
- 9. Appendix 8
- 10. Appendix 9

Table 2. Summary of responses: What developments are in trial that have potential to roll out in the next ten years?

			Farmers &	
Category	Academia	Manufacturing	veterinary	Other
			surgeon	

Farming methods

- Animal breeding
- More efficient and resilient animals
- Lower carbon footprint
- Precision
 agriculture in
 crops and
 livestock
- Integration of arable and livestock systems
- Soil health

- Crop production
- Mixed rotations

Sustainable

intensification

Lower carbon

agronomy

production

Leguminous

cropped with

plants co

wheat to

replace

nitrogen

fertiliser

Nitrogen

without CO2

Aquaculture

Multi-stream

systems (e.g.,

water plants

watercress)

farming and

harvesting of

seaweed

culture

fish plus

such as

Ocean

Crop

- Less use of manufactured fertilisers
- Perennial energy crops (miscanthus, willow)
- Crop inputs
- Reduced inputs and increased sequestration
 - Reduced reliance on ammonium nitrate fertilisercircular economy development
 - Precision crop and livestock agriculture
 - Improved reproductive performance
 - Specific genetic progress
 - Gene editing precision
 - Regenerative agriculture techniques

- Livestock development
 e.g., interindoor defarming
- Accelera biopestic
- Slurry committigate ammonia emission

Agrofore

ecology, precision agricultuurban agricultuvertical fadvance

techniqu

Energy

- Refrigeration
- Improving efficiency
- Onsite energy generation
- Renewable energy

Zero fossil fuel

Electrification

generation

• Bio-hydrogen

pulsed electric

field heating

· Ohmic and

Hydrogen

plants

use

- Electricity generation
- Wind and solar are variable
- Tides are predictable
- Next
 generation
 technologies
 that consume
 less energy
 using
 advanced
 process
 control.

- Green energy
- Electric generation
- Gas to grid
- Tractor biogas fuelling
- Land-based renewables and energy storage, for on-farm and export
- Reduced emissions methods
- Scrubbers and catalyst systems
- Anaerobic digestion to generate "negative emissions"

- Green er
- Hydroge supply c transpor factory
- Vehicle a machine electrific

- Alternative feed
- Biotechnology in feed ingredients, including generation of enzymes and supplements
- Reduce enteric fermentation's emission of methane including archaeal suppressant commercial use

Animal feed

- Feed rations that deliver lowest carbon footprint per product (not just feed input)
- Home grown feed replacement of soya

- Alternative sources of protein
- Optimal nutrition including use of supplements to manage the rumen microbiome to reduce methane
- Diet
- In cattle reduce reduce reduction
- Insect pr (includin aquacult
- Improve feed util
- Alternati soya in f formulat

- Changes in subsidies to farmers will change land use especially in the uplands.
- Peatland restoration, farm woodland / agroforestry, more hedgerows,
- ELMS
 (Environmental Land
 Management Scheme)

- Nature-based solutions
- Increased increments in hedges, new woodlands, soil carbon management
- Agroforestry
- Optimisi for carbo sequestr

Consumer diet change

Land use

- Dietary change
- Reduced meat and dairy consumption
- Alternative sources of protein

- More dai meat sul
- Novel pr
- Cultured
- Minimall processe
- Eating leads but high quality
- Eat local

Waste

- Use of former foods and utilisation of coproducts
- Reducing food waste
- Supply chain integration to reduce stocks and waste.
- Circular economy principles for waste reduction
- NPD based on food byproducts.
- Endemic disease control to reduce the waste associated with disease and increased productivity
- Measure reduce for and was
- Waste valorisat
- Abstract slurry
- Reduced waste in a result of increase
- Recycline PET 5

Packaging

- Food packaging changes.
- Closed loop recycling of plastic packaging

Measurement

 Better use of manures and measures to reduce N2O and NH3 loss on farm

Farmers
 using tools to
 measure
 what is going
 on farm

- More info supplied packs re carbon fo of produ
- Biobased packagir material
- Closed lo packagir

Manufacturing

Technology

- Zero carbon factories
- Cellular agriculture to produce factory grown meat
- New

• Product

process

(net zero

design)

redistrib

manufac

- Urban farms based on **Light Emitting** Diode (LED) technology for salad and similar crops.
- technologies
- Genetic
- Feed additives
- Feed proteins
- Robotics
- Drones
- Electric agricultural machinery