Appendix 8

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 8. Summary of responses: What developments are underway that have potential to roll out in the next ten years? (Outside of your sector)

Farmers &

Category Academia Manufacturing veterinary Other

surgeon

- Electrical baking, remove dependency on steam use
- Possibly lower power consumption milling but given that wheat and corn milling were the first processes to use external power, (Roman water mills) and grain must be processed to get the nutrition this
- Green energy
- Longdistance electricity transmission (HVDC subsea cables) are likely to become very significant in a global clean

electricity

grid

- Hydrogen as an energy source
- Electric and hydrogen vehicles

Technology

Energy

Robotics and sensing systems

Waste

- Recycling of nutrients and further use of agricultural waste
- Food manufacture from former food waste streams

may be difficult.

Waste
 valorisation
 (to circular
 economy
 approaches)

Dietary additives to reduce enteric fermentation in ruminants

Farming methods

- but only during the period when fed concentrates
- Nitrification inhibitors for application with nitrogen fertilizer.
- New crops and cultivars
- Cultured meat, fish and milk

Biodiversity measures

 Biodiversity measures at scales not previously imagined