

1 | Framework for sustainability assessments

- Embrace **complexity** & express **uncertainty**
- Integrate suite of **tools & approaches**
- Follow **flexible & future-proof approaches**

2 | Environmental risk assessment of pesticides

- Implement **systems-based** view
- Integrate **real-life conditions & monitoring** data
- **Optimise use** of available data & tools
- Build on current **regulatory frame**

3 | Plant health

- Consider **global perspective** (trade)
- Ensure better **preparedness** (through horizon scans, hot spot identification) & **surveillance**
- Expand **toolbox** to combat pest further
- Build phytosanitary **capacity**
- Raise **awareness**

4 | Animal welfare

- Consider animal welfare a **public good** in itself & a dimension of **sustainability**
- Link animal welfare improvement to **AMR** risk mitigation
- Optimise use of **technology** to develop sustainable animal farming systems
- Drive change via **consumer choice**

Track conclusions

- Acknowledge that **environmental health, plant health & animal welfare** are integral part of food safety & sustainability
- Implement more **holistic, cross-sectoral** approaches

Track recommendations

- Transition to more **integrated, cross-sectoral & collaborative** health assessments
- Ensure **engagement** with relevant actors & stakeholders at an early stage
- Take **action** now