

1 | Nutrition

- **Provide** food for all within our planet's natural boundaries
- **Consume** largely plant-based diets
- **Redefine** food-based dietary guidelines considering both health & sustainability
- **Incentivize** healthy & sustainable diets through demand size measures, nudges & economic measures

2 | Food safety & innovation

- Use **innovation** to produce both safe & sustainable food & feeds
- Gain more from processing less, explore further insects & synthetic biology
- Be prepared to **assess the safety** of **new** food & feed products
- Expand **regulatory frameworks** for food & feed innovation

3 | Infectious diseases

- Learn how to better **predict pandemics** to come, considering climate change
- **Share data** across all sectors & among all actors, to co-design and co-implement ONE HEALTH actions
- Invest in **vaccine technology** for humans & animals

4 | Antimicrobial resistance

- Understand & address **AMR burden** linked to food & food-producing animals, considering climate change, with a focus on Low-Income Countries
- **Reduce antimicrobials** with better hygiene & correct use, replace them with alternatives & rethink food production systems to tackle AMR

Track conclusions

- **Embrace** the ONE HEALTH approach & operationalise it to maintain human & planetary health
- Improve **participation, inclusion & collaboration** among all actors & strengthen ONE HEALTH **governance**
- **Innovate** to tackle existing issues & new challenges

Track recommendations

- **Embed** the ONE HEALTH concept in multiple sectoral policies
- Align agricultural **subsidies** to health & sustainability objectives
- Review tools & regulatory frameworks for **innovative foods & feeds**
- Invest, collaborate, educate for future pandemic prevention