The Livestock Antimicrobial Partnership – LAMP

Prof Ulf Magnusson – coordinator LAMP

*Department of Clinical sciences and SLU Global,*

*Swedish University of Agricultural Sciences (SLU)*
Key livestock sector challenges related to antimicrobial resistance

- Balanced and common views among sectors (One health)
- Balanced consensus among multiple stakeholders within the livestock sector
- Insights about different conditions in the world
- Implementation....
Key livestock sector policy achievements relating to antimicrobials

• Increasing number of countries phasing out the use of antimicrobials as growth promotors (currently about 75% of WOAHs member countries)

• Several large livestock producing countries (e.g. the USA and China) are banning the use of some antimicrobials that are critically important for humans ("the WHO-list")

• EU regulation 2019/6 is stopping the use of antimicrobials for regular prophylaxis
### Three to four key livestock sector outcomes we want to deliver, by sustainability domains

| Livelihoods and economic growth | Secure the access to and efficiency of antimicrobials for treating sick animals for the sake of productive animals and the revenue of the farmers |
| Food and nutrition security | Secure the access to and efficiency of antimicrobials for treating sick animals for being able to provide the nutritious animal source foods for those in need |
| Animal health and animal welfare | Secure the access to and efficiency of antimicrobials for treating sick animals for the sake of their health, welfare and productivity |
| Climate and natural resource use | Secure the access to and efficiency of antimicrobials for treating sick animals so they use natural resources in an optimal way and minimize GHG-emissions per produce |
A ‘solution’ for the world

Converging policies among countries and sectors (One health).
To be implemented....
Highlights

3 – 7 October 2022 Dublin Ireland | 12th GASL MSP Meeting (Hybrid)
Commitments and next steps

Merging insights from the policy world with those from the farmers/producers world in different regions of the world.

Improve dialogue by
• Public round table discussions?
• Synthesis/opinion papers?

Stronger efforts are needed to safeguard the nutrition of school aged children

Undernutrition is an increasingly critical and urgent challenge facing school aged children, particularly in resource poor settings, as a result of climate change, say Maria Nilsson and colleagues.

Maria Nilsson, 1,2,3,4,5; Anne Jonsson, 1; Gitte Tonstad, 2; Hans Ekman, 2; Sebastian Meijer, 2; Tiffo Odumwan, 1
Thank you