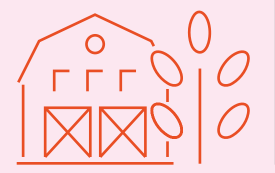
# Fighting antimicrobial resistance

# A guide for **feed** manufacturers and suppliers



Imagine a world where infections and diseases in animals, humans and plants cannot be treated. This worst-case scenario could become a reality as some bacteria, viruses, fungi and parasites develop resistance to the drugs we use to fight them. Antimicrobial resistance, or AMR, has become one of the most pressing health issues of our time.

Solutions exist and you have a role to play to address this global threat.



As a **feed manufacturer or supplier**, you have a key role to play in curbing the rise of antimicrobial resistance by ensuring that the products you market are safe, compliant with regulations, and that they reach responsible and informed users.

### Here is what you can do every step of the way.





Follow all legal requirements as well as best practices and international standards for the manufacturing and distribution of medicated feeds.



Implement a hazard analysis and critical control points (HACCP) plan to reduce the introduction of hazards that may compromise animal and public health.



Prevent cross-contamination of non-medicated feed with antimicrobials.



Only use approved sources of medicines and antimicrobials.



Label your products with the appropriate information to ensure effective and safe use. This includes level of medication, approved claim, intended species, directions for use, withdrawal periods, warning and cautions.



**Ensure mixing and medicine distribution** is appropriate for drug efficacy.





Make sure the person you are supplying medicated feed to has a **veterinary prescription.** 



Inform your clients about the correct use of your products and the responsible use of antimicrobials. This includes compliance with withdrawal periods for food-producing animals.



**Keep records of your sales** to allow traceability for an adequate period as per national legislation.

# ACROSS **ALL STEPS**



### **LEARN ABOUT**

the responsible use of antimicrobials by consulting our AMR web portal.



## SHARE SALES AND DISTRIBUTION DATA

with competent authorities for the monitoring of antimicrobial use.





### **READ**

<u>our Global Strategy on Antimicrobial Resistance</u> and the Prudent Use of Antimicrobials in Animals



### **HELP MONITOR**

antimicrobial use and antimicrobial resistance trends in animal populations in your country

### Use antimicrobials with care.

Because animal health is our health, it's everyone's health.







