AMCRA VISION 2030

The vision defines the objectives and actions for a sustainable and rational use of antibiotics in animals in Belgium until 2030.

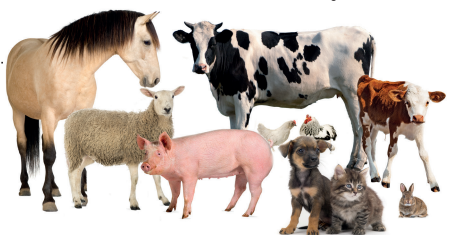
The Vision 2030 starts from a 'One World, One Health, One Welfare' approach, aiming to improve human, animal and environmental health. The sustainability of livestock farming, now and in the future, is particularly important in this respect.

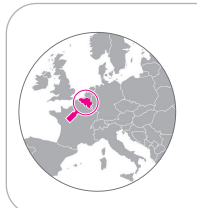
First, the Vision 2030 aims to ensure sustainable antibiotic use in all animals to safeguard health and welfare and reduce antibiotic resistance.

400

350

300







The median antibiotic use in animals in Europe is around 50 mg/PCU* (* based on the ESVAC report 2022

The total antibiotic sales in animals in Belgium move towards the European median. The objective is to achieve by the end of 2030, an overall reduction of at least 70% compared to 2011.

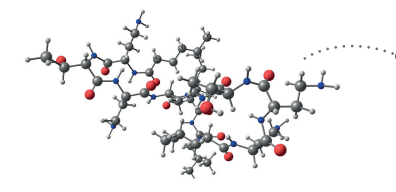
EUROPEAN COUNTRIES



The production of antibiotic-medicated feeds stops in 2027.

Legally defined use of (fluoro) quinolones and 3rd and 4th generation cephalosporins: the sales will be reduced by 90% compared with 2011.





The sales of polymyxins for animals stay below 1mg/kg biomass.

OBJECTIVES BASED ON ANTIBIOTIC CONSUMPTION IN ALL ANIMALS NUMBER OF FARMS ANTIBIOTIC USE

These objectives will be define by AMCRA together with the partners active in the different animal sectors.

- Maximum 1% users in the alarm zone
- Pursuit and development of the reduction pathways.

AMCRA VISION 2030

9 ACTION POINTS



Progress in data collection of antibiotic use and benchmarking



Reward for low-users, monitoring and coaching of livestock farmers and veterinarians



More and better figures on the occurrence of antibiotic resistance in all animals, including companion animals



Application and monitoring of all European and national legislations concerning animal health and animal welfare by the competent authorities



Focus on disease prevention and encouraging the use of alternatives



Actively involve the entire chain across sectors in antibiotic policy



Promote and further develop antibiotic use guidelines (AMCRA formulary)



Continuous communication and awareness-raising



More research on links between usage and resistance in animals, humans and environment



AMCRA improve health reduce resistance
The full text of the Vision 2030 can be consulted on
www.amcra.be

