

# AMCRA VISION 2024

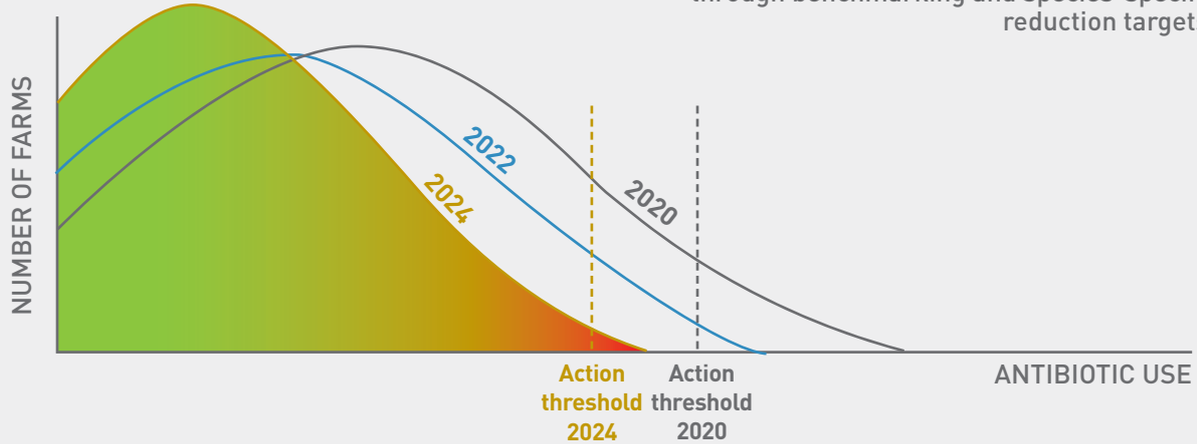
## REDUCTION TARGETS FOR A RATIONAL USE OF ANTIBIOTICS IN ANIMALS IN BELGIUM

1

### Species-specific reduction targets for antibiotic use at farm level

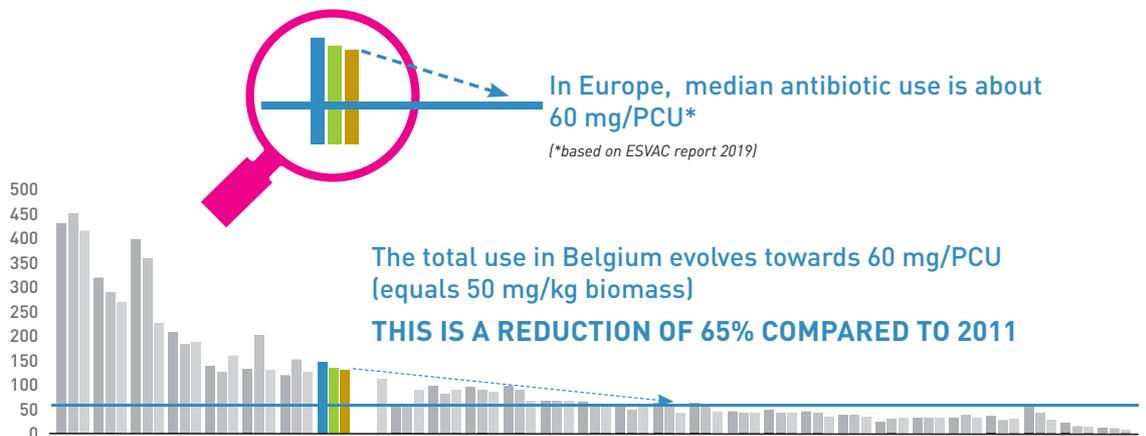
#### AIMING FOR MAX 1% OF ALARM USERS IN 2024

The population will move to a lower antibiotic use through benchmarking and species-specific reduction targets.



2

### Total antibiotic use evolves towards the median use in Europe by 2024



3

### Maximum use of 1 mg colistin/kg biomass by 2024

4,47 mg/kg  
2011



1 mg/kg  
2024

4

### Reduction of feed medicated with antibiotics

2011



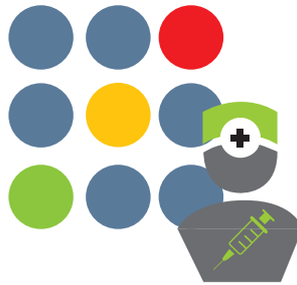
75% by  
2024

# AMCRA VISION 2024

## 9 ACTION POINTS



Data collection and benchmarking of antibiotic use in all animal species



Data collection and benchmarking for all veterinarians



Individual coaching for intermediate and high users



Targeted control of farmers and veterinarians based on the benchmark reports



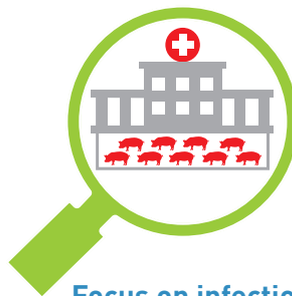
Extension of the legal conditions to all animal species for use of "red" antibiotics



Continued education of farmers on good use of veterinary medicines



Awareness raising and education are crucial



Focus on infection prevention



Increased monitoring and reporting of antibiotic resistance in animals