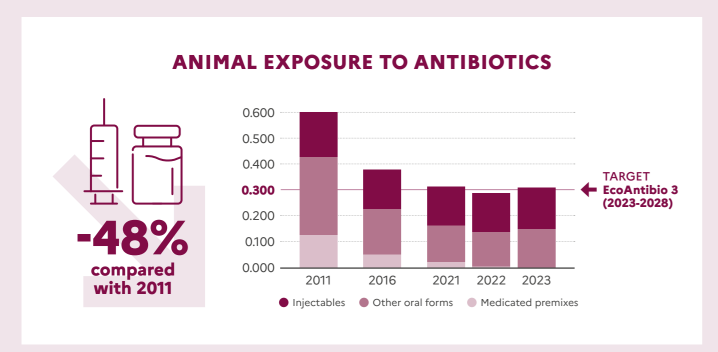
ANTIMICROBIALS MEDICINAL PRODUCTS IN ANIMALS

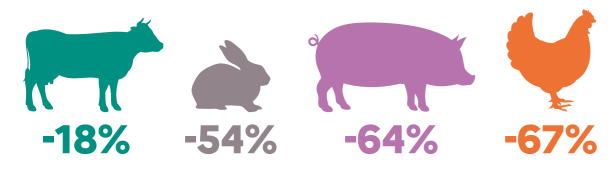
IN FRANCE IN 2023

MONITORING OF SALES OF VETERINARY MEDICINAL PRODUCTS



HOW HAS EXPOSURE TO ANTIBIOTICS IN FOOD-PRODUCING ANIMALS CHANGED?

REFERENCE YEAR 2011



In 2023

- Increases for all species: between +6% (cattle) and +16% (poultry) in one year.
 - Low exposure levels for the most critical antibiotics (Fluoroquinolones, Third- and fourth-generation cephalosporins).

EXPOSURE OF CATS AND DOGS TO ANTIBIOTICS

ECOANTIBIO 3 OBJECTIVE

-15% in 5 years



7 6% increase in animal **biomass treated** in 1 year

from tablets of amoxicillin combined with clavulanic acid

COLLECTION OF DATA ON ANTIMICROBIAL USE

HOW ARE DATA REPORTED IN CALYPSO?

Data collected by animal species and category to meet national and European obligations.







* An online application used to manage the data and functions that veterinarians need to carry out certain tasks and regulatory obligations related to their professional practice.

First results since collection began in April 2023

Tonnage of antimicrobials in Calypso

based on monitoring of sales in 2023

Implementation of data collection continues in 2024

More and more veterinary software qualified

for automatic data upload to Calypso

