

## **Delfy Góchez** Chargée de mission

## Result of the OIE data collection

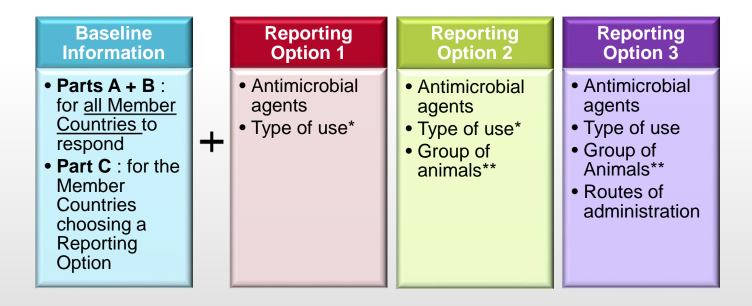
Lessons learned and expectations

Beirut, November 8th 2017



# **Reporting Options**

The sections of the OIE Template named 'Reporting Options' 1, 2 and 3, collect the quantities of antimicrobial agents intended for use in animals.



<sup>\*</sup> Type of use: therapeutic or growth promotion

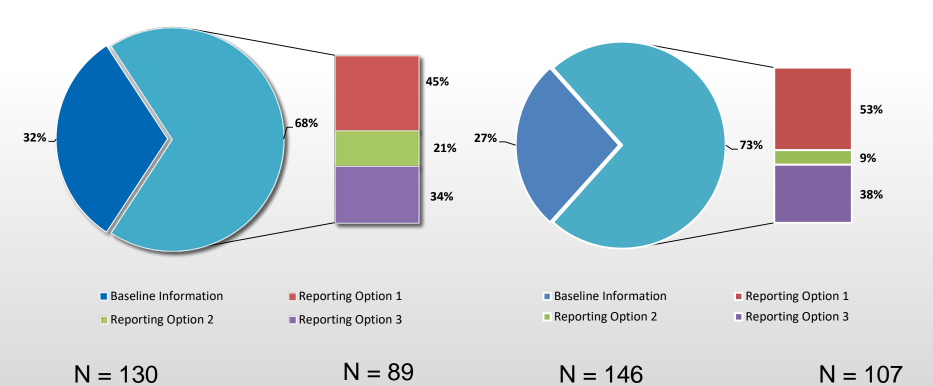


<sup>\*\*</sup>For the purposes of the OIE database, animal groups means: 'terrestrial food-producing animals', 'aquatic food-producing animals' or 'Companion animals'

## Data types reported in the OIE data collection

First year of data collection:

Second year of data collection:

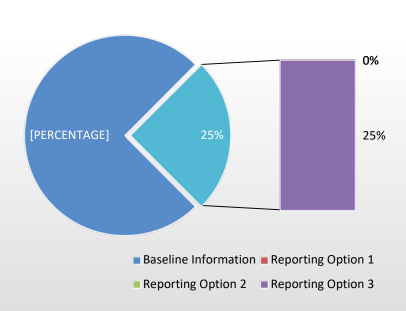




# Data types reported in the OIE data collection in the Middle East

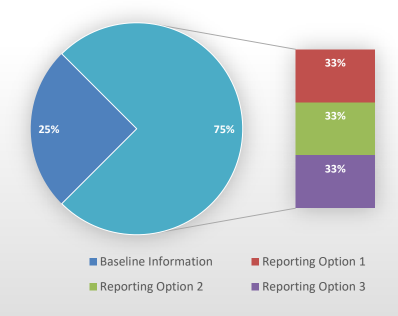
First year of data collection:

Second year of data collection:









$$N = 4$$

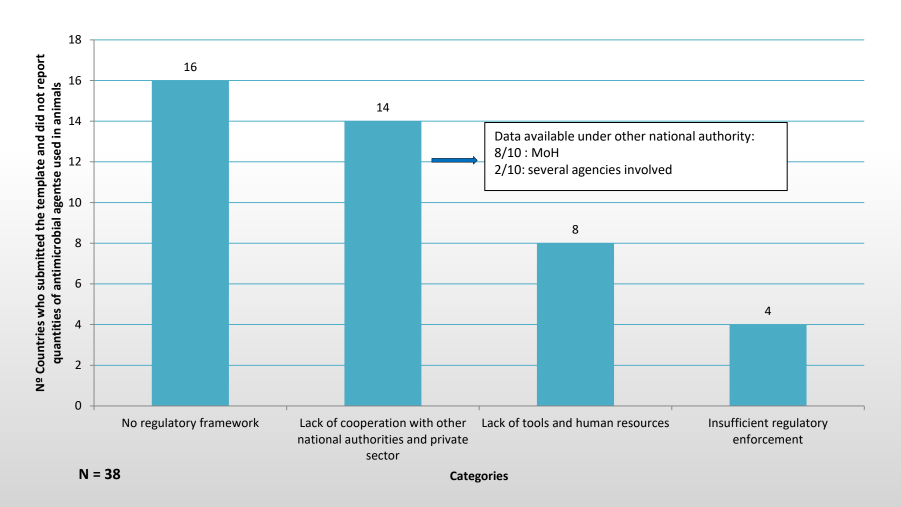
$$N = 3$$



# Baseline Information: Part B. General Information



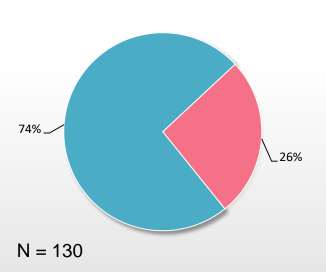
# Second year of data collection: barriers for providing data on quantities of antimicrobial agents in animals





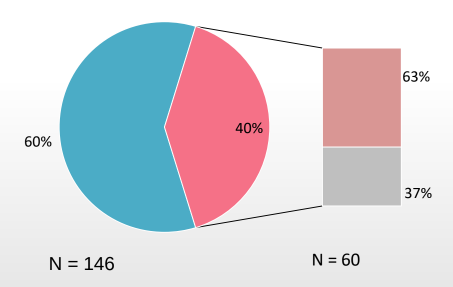
## Antimicrobial agents as growth promoters

### First year of data collection



- Antimicrobial growth promoters authorised
- Antimicrobial growth promoters not authorised

### Second year of data collection



- Antimicrobial growth promoters not authorised
- Antimicrobial growth promoters authorised
- Lack of legislation for antimicrobial growth promoters



## Updates for third phase questionnaire

### Second year

	Are antimicrobial growth promoters authorised for use in your country?	☐ Yes ☐ No
	List of allowed antimicrobial growth promoters,	
12	should be provided if you answered 'Yes' to	<free field="" text=""></free>
	Question 11 and legal provision exists	

Growth Promotion refers to the use of antimicrobial substances to increase the rate of weight gain and/or the efficiency of feed utilization in animals by other than purely nutritional means. In case your country has no legislation / regulations for antimicrobial growth promotion, but use of antimicrobial agents for growth promotion is known to occur, choose 'Yes'.

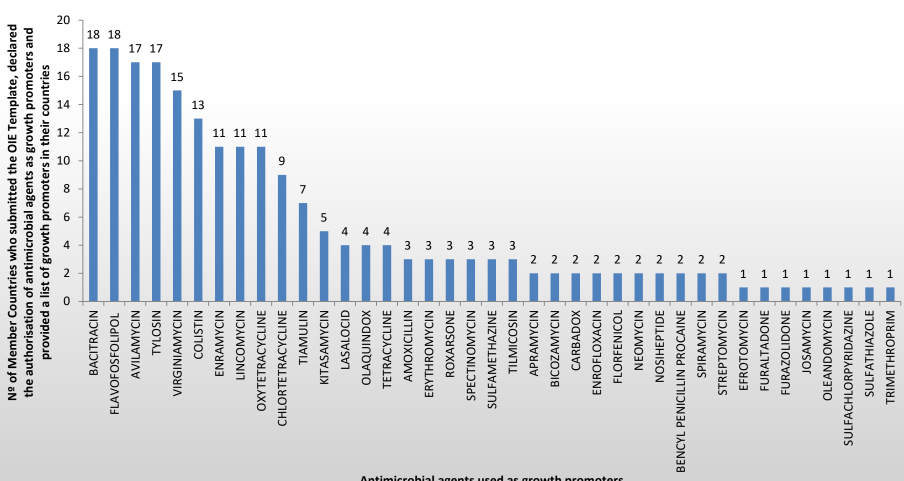
### Third year (http://www.oie.int/en/our-scientific-expertise/veterinary-products/antimicrobials/

11	Are antimicrobial agents used for growth promotion purposes in animals in your country?	☐ Yes ☐ No ☐ Unknown
	Does your country have legislation/regulations on the use of antimicrobial agents as growth promoters in animals?	Legislation/regulation exists - Yes  Legislation/regulation does not exist - No
13	If your country has legislation/regulation on the use of antimicrobial agents as growth promoters in animals, could you please indicate the appropriate case that applies in your country?	☐ All antimicrobial agents banned for use as growth promoters ☐ Some antimicrobial agents banned for use as growth promoters ☐ One or more antimicrobial growth promoters are authorised for use
14	Please provide a list of antimicrobial agents authorised as growth promoters, if any	<free field="" text=""></free>

Growth Promotion refers to the use of antimicrobial substances to increase the rate of weight gain and/or the efficiency of feed utilisation in animals by other than purely nutritional means. The term does NOT apply to the use of antimicrobial agents for the specific purpose of treating, controlling or preventing infectious diseases, even when an incidental growth response may be obtained.



# Antimicrobial agents used as growth promoters in animals in 33 Member Countries, first year



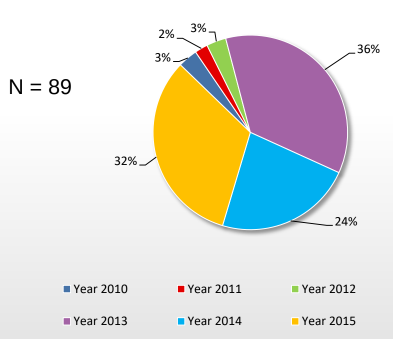


# Baseline Information: Part C. Data Collection of Antimicrobial Agents Intended for Use in Animals



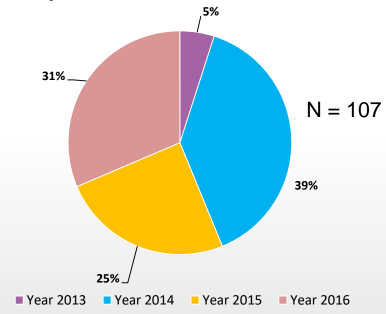
## Years of reported data

## First year of data collection



Number of Member Countries that filled in quantities of antimicrobial agents in 2016	
Number of Member Countries that filled in templates for only one year between 2013 and 2016	85
Number of Member Countries that filled in templates for more than one year between 2013 and 2016	2

### Second year of data collection



Number of Member Countries that filled in quantities of antimicrobial agents in 2016	107
Number of Member Countries that filled in templates for only one year between 2013 and 2016	98
Number of Member Countries that filled in templates for more than one year between 2013 and 2016	9

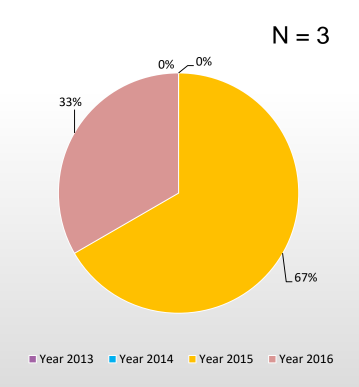


## Years of reported data in the Middle East

First year of data collection

One country provided quantities of antimicrobials for 2014

Second year of data collection





# Data Sources Reported in the First Year of Data Collection

#### A.WHOLESALERS & RETAILERS:

- a. Sales data-Wholesalers.
- b.Sales data-Retailers.
- c.Purchase data-Wholesalers.
- d.Purchase data-Retailers.
- e.Purchase data–Agricultural cooperatives.

#### **B.IMPORTS:**

a.Import data—Customs declarations-Veterinary products. b.Import data—Customs declarations-Active ingredients.

#### **C.MARKETING AUTHORISATIONS HOLDERS:**

- a. Sales data–Marketing authorisations holders.
- b. Sales data-Registration authorities.

#### **D.VETERINARIANS:**

- a. Sales data-Veterinarians.
- b. Veterinary prescriptions data—Sales.
- c. Veterinary prescriptions data-Prescriptions.
- d. Veterinary prescriptions data Dispensing.

#### E.PHARMACISTS:

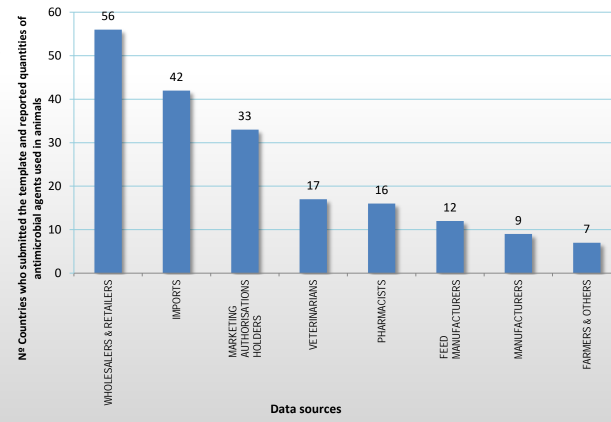
- a.Sales data—Pharmacies.
- b.Sales data-Farm shops/Agricultural suppliers.
- c.Purchase data-Pharmacies.

#### F.FEED MANUFACTURERS:

- a.Sales data-Feed mills.
- b.Purchase data—Feed mills.
- G.MANUFACTURERS:
- a.Sales data—Industry trade associations.
- b.Purchase data—Producer organisations.

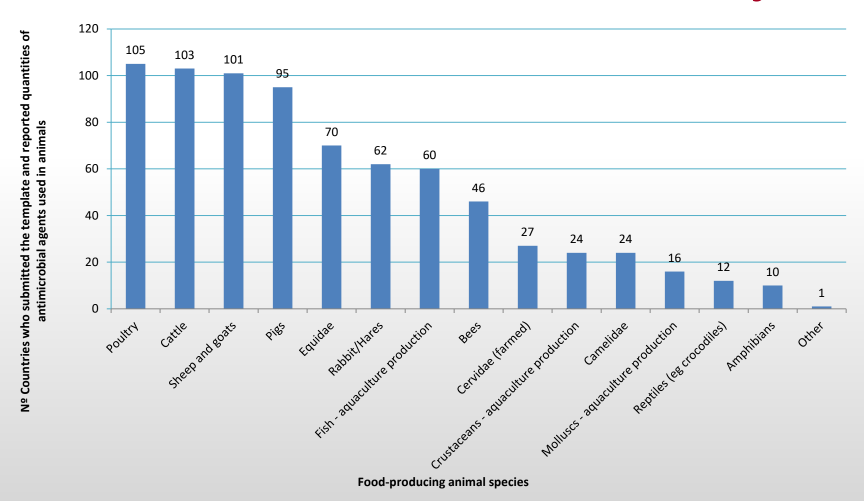
#### **H.FARMERS & OTHERS:**

Antimicrobial use data—Farm records.





# Food-producing animal species covered by the data in 105 Member Countries, 2013-2016, second year

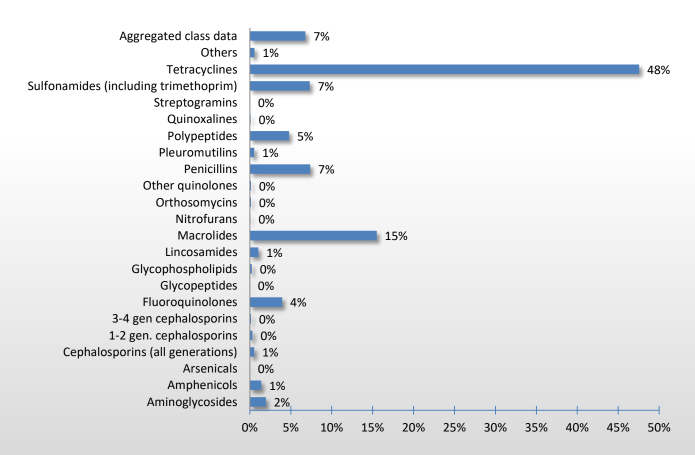




Reporting Options: Kilograms of antimicrobial agents



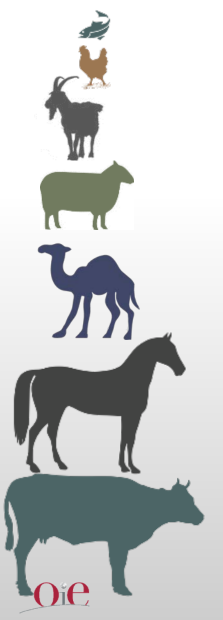
# Proportion of reported antimicrobial classes by Member Countries, 2010-2015, first year



% of reported quantities of antimicrobial agents used in animals by 89 Member Countries



## Work on the animal biomass (denominator)



- To analyse the data collected on antimicrobial use in the context of animal populations.
- This is done by using population data on different animal species, data-derived estimates of average weights of each species by subregion and country, and average reproductive rates of short-lived species.

## Work on the animal biomass (denominator)













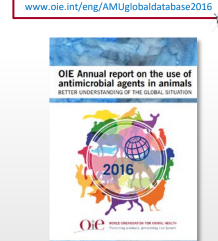


- The OIE ad hoc Group on AMR acknowledged the variability in production cycles and average weights in animals around the world and recognised that precise data may currently not be available by country or region.
- The Group therefore works on the animal biomass to calculate the use of antimicrobial agents in animals (mg/kg).



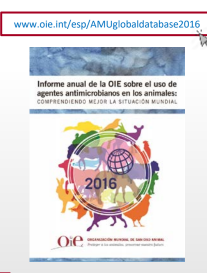
# Final report

## First year





www.oie.int/fr/AMUglobaldatabase2016



- Global analysis
  - General information
  - Quantity of antimicrobial agents reported
- Analysis by OIE Region (first phase)
  - General Information by OIE Region
  - Africa
  - Americas
  - Asia and the Pacific
  - Europe
  - Middle East

Second phase upcoming...



## Conclusion

- The first OIE Annual Report shows great commitment.
- Member Countries need support to improve their national monitoring systems.
- In addition, the second OIE Annual Report will include quantitative analysis per region.
- Over time, the OIE database will be further developed to allow countries to provide their information through an electronic portal.



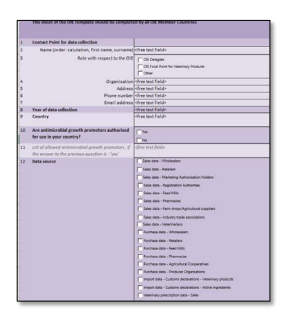






# **OIE Questionnaire: What changed?**

### First year (2015)



### Second year (2016)

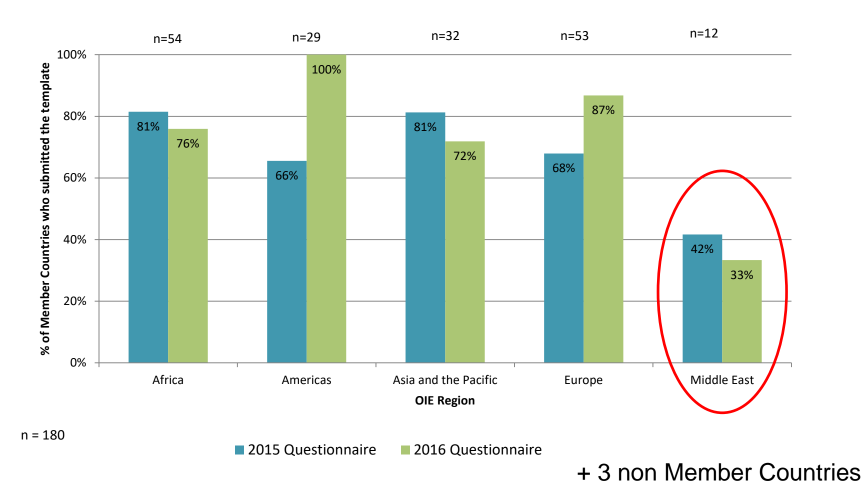


### Third year (2017)

q		hould be completed by all OIE Member Countries *** iidance document for further instructions.
	A. Contact Person for Anti	microbial Agents Use Data Collection
1	Title	<free field="" text=""></free>
2	Name (First name, SURNAME)	<free field="" text=""></free>
3	Role with respect to the OIE	OE Delegate OE Focal Point for Veterinary Products Other
4	Organisation	<free field="" text=""></free>
5	Organisation's Address	<free field="" text=""></free>
6	Country	<free field="" text=""></free>
7	Phone Number	<free field="" text=""></free>
8	Email Address	<free field="" text=""></free>
	B. Ger	neral Information
9	Are data on the amount of antimicrobial agents intended for use in animals available?	Amounts available - Yes Amounts available - No
10	Please indicate why the data are not available at this time in your country, if the answer to Question 3 is 'No'	<free field="" text=""></free>
11	Are antimicrobial agents used for growth promotion purposes in animals in your country?	Yes No Unknown
12	Does your country have legislation/regulations on the use of antimicrobial agents as growth promoters in animals?	Legislation/regulation exists - Yes Legislation/regulation does not exist - No
13	If your country has legislation/regulation on the use of antimicrobial agents as growth promoters in animals, could you please indicate the appropriate case that applies in your country?	All antimicrobial agents banned for use as growth premoters  Some antimicrobial agents banned for use as growth promoters  One or more antimicrobial growth promoters are authorised for use
14	Please provide a list of antimicrobial agents authorised as growth promoters, if any	<free field="" text=""></free>



# Comparison of the proportion of OIE Member Countries submitting questionnaires by OIE Region





Global Data Collection on Antimicrobial Agents Intended for Use in Animals

- More participation from Member Countries in the Middle East
- More information on type of use, animal groups and route of administration









Delfy Góchez

12, rue de Prony, 75017 Paris, France www.oie.int media@oie.int - oie@oie.int









