

AMU Questionnaire

ANIMUSE Global
Database



ANIMUSE : A new look for the same questionnaire

A **new look**
for the Excel
Questionnaire

More user friendly

*** This sheet of the OIE template should be completed by all countries. Please refer to the Guidance document for further instructions.

A. Contact Person for Antimicrobial Agents Use Data Collection

Title	<free text field>
Name (First name, SURNAME)	<free text field>
Role with respect to the OIE	<input type="checkbox"/> OIE Delegate <input type="checkbox"/> OIE Focal Point for Veterinary Products <input type="checkbox"/> OIE National Competent Authority
Organisation	<free text field>
Organisation's Address	<free text field>
Country	<free text field>
Phone Number	<free text field>
Email Address	<free text field>

B. General Information

Questions 9 to 14 are related to the current situation in your country. Responses should not be linked to the year reported.

- Are data on the amount of antimicrobial agents intended for use in animals available?
 - Amounts available - Yes
 - Amounts available - No
- Please indicate why the data are not available at this time in your country, if the answer to Question 9 is 'No'
 - <free text field>
- Are antimicrobial agents used for growth promotion purposes in animals in your country?
 - Yes
 - No
 - Unknown
- Does your country have legislation/regulations on antimicrobial agents as growth promoters in animals?
 - Legislation/regulation exist - Yes
 - Legislation/regulation does not exist - No
- If your country has legislation/regulation on 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 authorized as growth promoters, if any
- Please provide a list of antimicrobial agents used or authorized as growth promoters, if any
 - <free text field>

C. Data collection of Antimicrobial Agents Intended for Use in Animals

*** Please provide data for 2018. If you have data for another year, please select the year from the dropdown menu.

Year for which data apply:

QUESTIONNAIRE

General Information | Data Information | Reporting Option | Review

General Information

Questions 1 to 4 are related to the current situation in your country. Responses should not be linked to the year of antimicrobial quantities reported.

- Are data on the amount of antimicrobial agents intended for use in animals available? Yes No
- Are antimicrobial agents used for growth promotion purposes in animals in your country? Yes No Unknown
- Does your country have legislation/regulations on antimicrobial agents as growth promoters in animals? Yes No
- If your country has legislation/regulation on antimicrobial agents as growth promoters 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 authorized for use.

You indicated that your country has no legislation/regulation, therefore you cannot answer this part.

If you wish to provide more information you may do so.

Type of Reporting

Qualitative Data

Baseline data designed to allow all countries to respond

Quantitative Data

Reporting Options represent increased level of data detail

Option 1

- Antimicrobial agents
- Type of use*

Option 2

- Antimicrobial agents
- Type of use*
- Group of animals**

Option 3

- Antimicrobial agents
- Type of use*
- Group of animals**
- Routes of administration

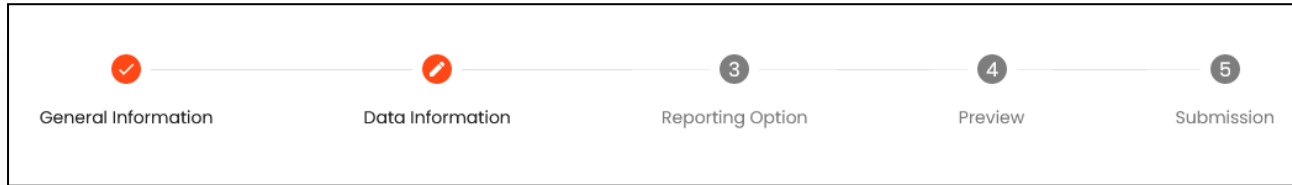
* Type of use: veterinary medical use or growth promotion

** Groups of animals: 'terrestrial food-producing animals', 'aquatic food-producing animals' or 'Companion animals'



AMU Questionnaire: Follow your progress every step of the way

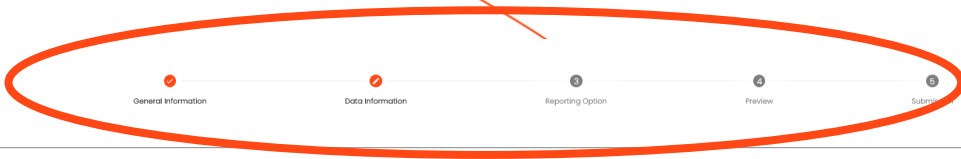
Questionnaire navigation bar



Questionnaire

Modified on 2022-10-02 by Madhurin Narain (Dover)

Data Information



5 Year for which data apply

2021 Target, 2020 Optional, 2022 Optional

Required

Time period for which data are provided

From [] To []

6 Data sources

Sales Data (Wholesalers), Purchase Data (Wholesalers), Import Data - Customs declarations (Veterinary Medicinal Product)

Previous Next

The Questionnaire completion

Submission progress

Welcome to your national portal

Data Collection Round

Follow the advancement of your AMU dossier here

Continue

- Round opened
- In progress**
- Submitted
- Pending clarification
- Validated

Need help to calculate the antimicrobial quantities?
Enter your information by veterinary product in the

Calculation Module

Data dashboard

Data Collection Round

Follow the advancement of your AMU dossier here

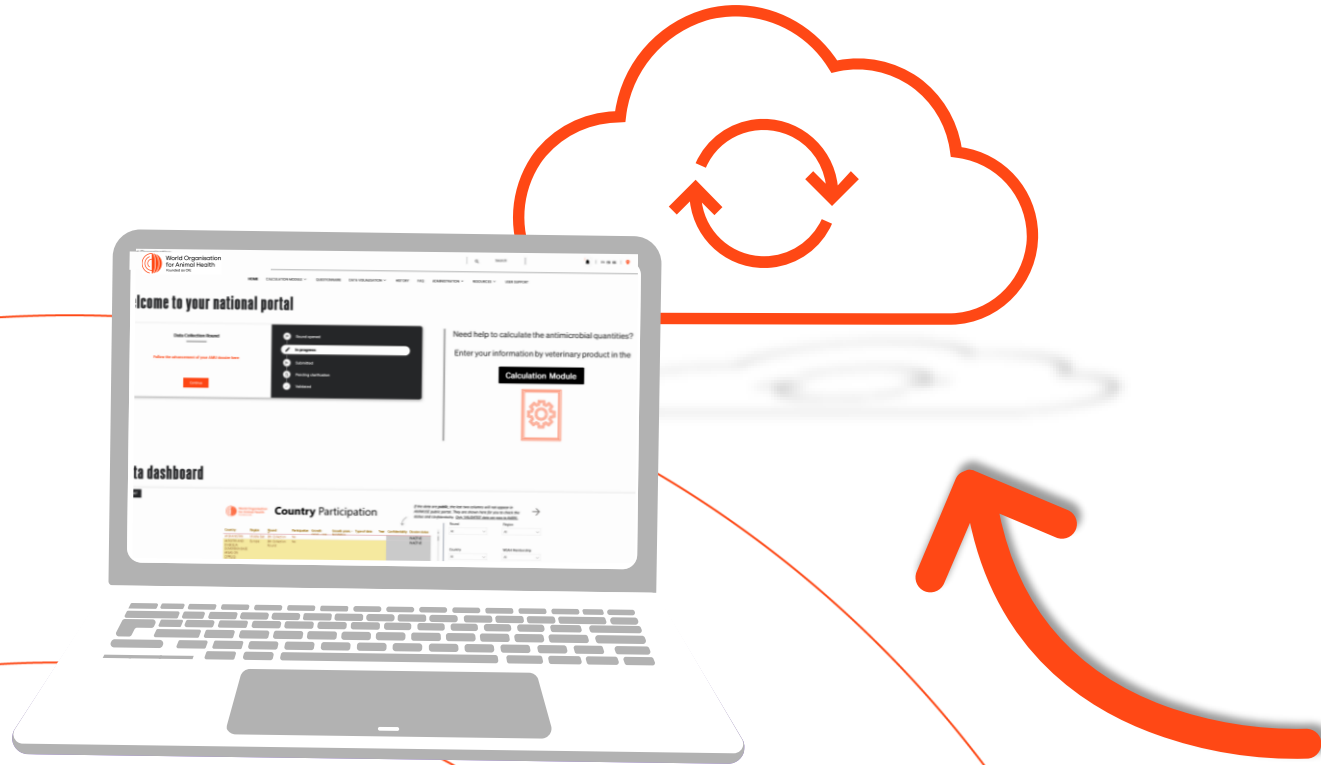
Continue

- Round opened
- In progress**
- Submitted
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- Validated

Submission status menu



ANIMUSE : Work online or offline



- + **More user friendly;**
- + **Smart interface:** the system will directly highlight what you need to explain/edit

ONLINE

OFFLINE

The screenshot shows a detailed data entry form with various sections and checkboxes. The form includes sections for contact information, data source clarification, and animal groups covered by the data. A large orange arrow points upwards from a cloud icon towards the offline form.

1	Contact Point for data collection	<input type="checkbox"/> Yes
2	Name (order validation)	<input type="checkbox"/> OIE Designated
3	Role	<input type="checkbox"/> OIE Focal Point for Veterinary Products
4	Organisation	<input type="checkbox"/> Other
5	Address	<input type="checkbox"/> Other
6	Phone number	<input type="checkbox"/> Other
7	Email address	<input type="checkbox"/> Other
8	Are antimicrobial growth promoters authorised for use in your country?	<input type="checkbox"/> No
9	Antimicrobial growth promoters used with promoters, by product	<input type="checkbox"/> No
10	Antimicrobial growth promoters used with promoters, by product	<input type="checkbox"/> No
11	Antimicrobial growth promoters used with promoters, by product	<input type="checkbox"/> No
12	Antimicrobial growth promoters used with promoters, by product	<input type="checkbox"/> No
13	Data source clarification	<input type="checkbox"/> Amounts available: yes
14	Are data on amounts of antimicrobial agents for use in animals accessible?	<input type="checkbox"/> Amounts available: no
15	Estimated coverage of accessible data on total amount (in %)	<input type="checkbox"/> Data extrapolated from representative samples: yes
16	Is the information extrapolated from representative samples?	<input type="checkbox"/> Data extrapolated from representative samples: no
17	Explanation of estimated coverage and extrapolations carried out	<input type="checkbox"/> All animals
18	Animal groups covered by the data	<input type="checkbox"/> All food-producing animals (commercial and aquaculture)
19	Food-producing animal species covered by the data	<input type="checkbox"/> Pigs - commercial
20	Classification of species considered as food-producing	<input type="checkbox"/> Pigs - backyard
21	National report(s) on sales of antimicrobials for use in animals available on the web?	<input type="checkbox"/> Sheep
22	Checking your Reporting option, since the baseline information is completed	<input type="checkbox"/> Goats
23	National sales data / data on types or amounts of antimicrobial agents used in animals available	<input type="checkbox"/> Sheep and goats (meat/leather)
24	Reporting option 1	<input type="checkbox"/> Eggs - commercial production for egg
25	Reporting option 2	<input type="checkbox"/> Boilers - commercial production for meat
26	Reporting option 3	<input type="checkbox"/> Other commercial poultry
27	Reporting option 4	<input type="checkbox"/> Poultry - backyard
28	Reporting option 5	<input type="checkbox"/> Buffalo (syringus coffee)
29	Reporting option 6	<input type="checkbox"/> Camelidae
30	Reporting option 7	<input type="checkbox"/> Equidae
31	Reporting option 8	<input type="checkbox"/> Rabbits/hares
32	Reporting option 9	<input type="checkbox"/> Bees
33	Reporting option 10	<input type="checkbox"/> Fish - aquaculture production
34	Reporting option 11	<input type="checkbox"/> Fish - fish farming, fresh water
35	Reporting option 12	<input type="checkbox"/> Cultivars - aquaculture production
36	Reporting option 13	<input type="checkbox"/> Molluscs - aquaculture production
37	Reporting option 14	<input type="checkbox"/> Amphibians
38	Reporting option 15	<input type="checkbox"/> Reptilians/Constrictors
39	Reporting option 16	<input type="checkbox"/> Other
40	Reporting option 17	<input type="checkbox"/> All
41	Reporting option 18	<input type="checkbox"/> All
42	Reporting option 19	<input type="checkbox"/> All
43	Reporting option 20	<input type="checkbox"/> All
44	Reporting option 21	<input type="checkbox"/> All
45	Reporting option 22	<input type="checkbox"/> All
46	Reporting option 23	<input type="checkbox"/> All
47	Reporting option 24	<input type="checkbox"/> All
48	Reporting option 25	<input type="checkbox"/> All
49	Reporting option 26	<input type="checkbox"/> All
50	Reporting option 27	<input type="checkbox"/> All
51	Reporting option 28	<input type="checkbox"/> All
52	Reporting option 29	<input type="checkbox"/> All
53	Reporting option 30	<input type="checkbox"/> All
54	Reporting option 31	<input type="checkbox"/> All
55	Reporting option 32	<input type="checkbox"/> All
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94	Reporting option 71	<input type="checkbox"/> All
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101	Reporting option 78	<input type="checkbox"/> All
102	Reporting option 79	<input type="checkbox"/> All
103	Reporting option 80	<input type="checkbox"/> All
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105	Reporting option 82	<input type="checkbox"/> All
106	Reporting option 83	<input type="checkbox"/> All
107	Reporting option 84	<input type="checkbox"/> All
108	Reporting option 85	<input type="checkbox"/> All
109	Reporting option 86	<input type="checkbox"/> All
110	Reporting option 87	<input type="checkbox"/> All
111	Reporting option 88	<input type="checkbox"/> All
112	Reporting option 89	<input type="checkbox"/> All
113	Reporting option 90	<input type="checkbox"/> All
114	Reporting option 91	<input type="checkbox"/> All
115	Reporting option 92	<input type="checkbox"/> All
116	Reporting option 93	<input type="checkbox"/> All
117	Reporting option 94	<input type="checkbox"/> All
118	Reporting option 95	<input type="checkbox"/> All
119	Reporting option 96	<input type="checkbox"/> All
120	Reporting option 97	<input type="checkbox"/> All
121	Reporting option 98	<input type="checkbox"/> All
122	Reporting option 99	<input type="checkbox"/> All
123	Reporting option 100	<input type="checkbox"/> All

General Information

Questions 1 to 4 are related to the current situation in your country. Responses should not be linked to the year of antimicrobial quantities reported.

Import Excel template

Upload File

Export Excel template

1 Are data on the amount of antimicrobial agents intended for use in animals available? Yes No

2 Are antimicrobial agents used for growth promotion purposes in animals in your country? Yes No Unknown

3 Does your country have legislation/regulations on antimicrobial agents as growth promoters in animals? Yes No

4 If your country has legislation/regulation on antimicrobial agents as growth promoters 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.

You indicated that your country has no legislation/regulation, therefore you cannot answer this part

If you wish to provide more information you may do so.

Next (use Calculation Module)

Next (no data in the Calculation Module)

Submit



Designed to **allow ALL participants** to answer

Even if antimicrobial quantities are not collected at a national level



Depending on your responses, the system may ask you for **more information or clarification.**



AMU Questionnaire: Data Information



Help button provides context/definitions

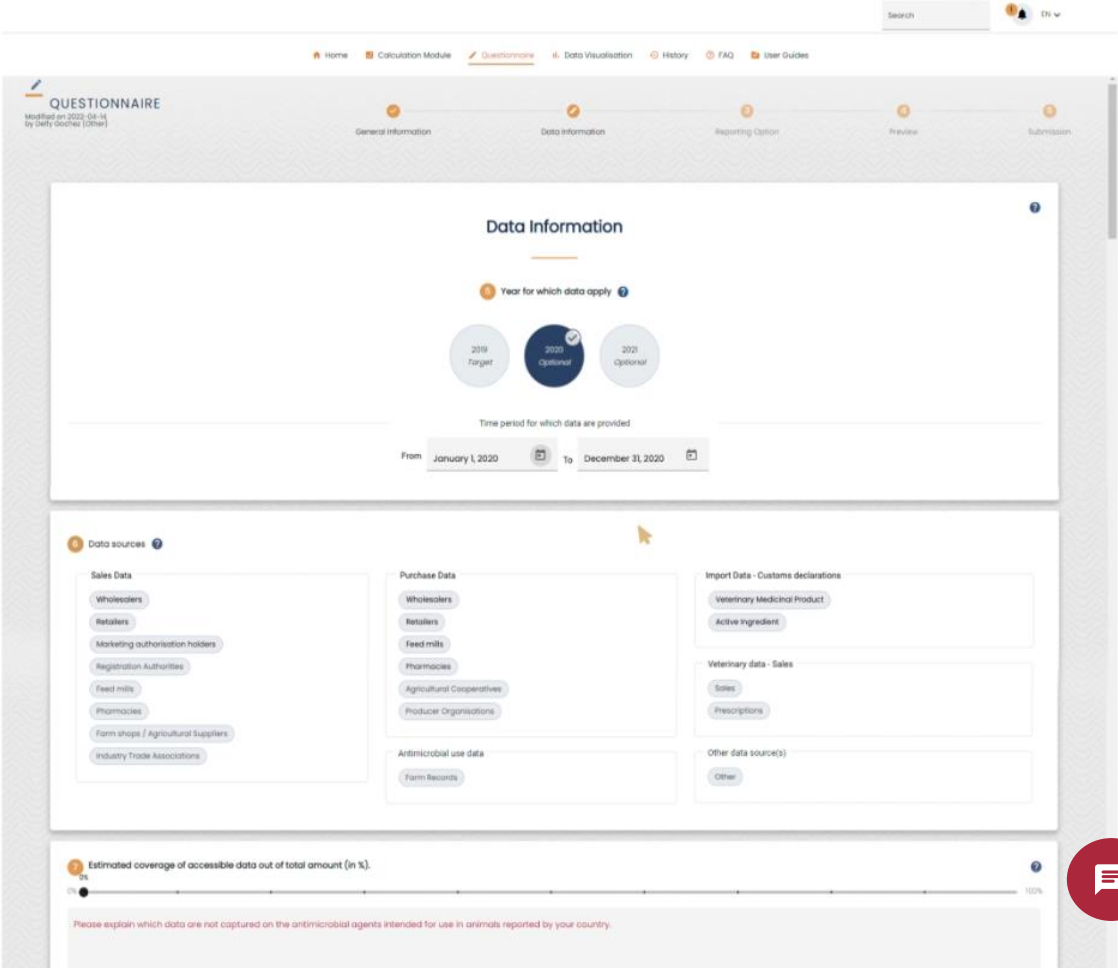



Chat button to contact the Antimicrobial Use Team



Mandatory questions **will highlight in red** if skipped

If you **have antimicrobial quantities**, complete questions 5-13

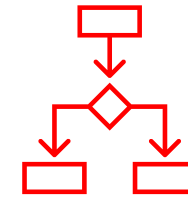
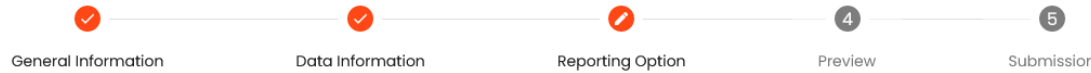




AMU Questionnaire: Reporting Option

Questionnaire

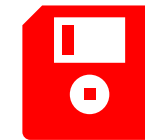
Modified on 2023-05-03 by Morgan Jeannin (Other)



You have the possibility to report antimicrobial quantities using **reporting option 1,2 or 3** depending on the answers provided in the **Data Information** section.

Antimicrobial Classes	Fluoroquinolones		
Aminoglycosides	Aggregated Class Data <input type="checkbox"/> ?		
Amphenicols	Veterinary Medical Use <i>(including prevention of clinical signs)</i>		
Arsenicals	Oral route <i>(kg)</i>	Injection route <i>(kg)</i>	Other routes <i>(kg)</i>
Cephalosporins (all generations)	Terrestrial food-producing animals		
1-2 gen. cephalosporins			
3-4 gen. cephalosporins	Aquatic food-producing animals		
Fluoroquinolones			
Glycopeptides			
Glycophospholipids			
Lincosamides			
Macedides			

Previous Export data Save Next



Save your questionnaire and complete it at the most convenient time



Preview: To review all your answers

HOME CALCULATION MODULE ▾ QUESTIONNAIRE DATA VISUALISATION ▾ HISTORY FAQ ADMINISTRATION ▾ RESOURCES ▾ USER SUPPORT

Questionnaire

Modified on 2023-05-02
by Morgan Jeannin (Other)

General Information

2022

Data Information

Antimicrobial Class

Additional Documents

Upload Supporting Document

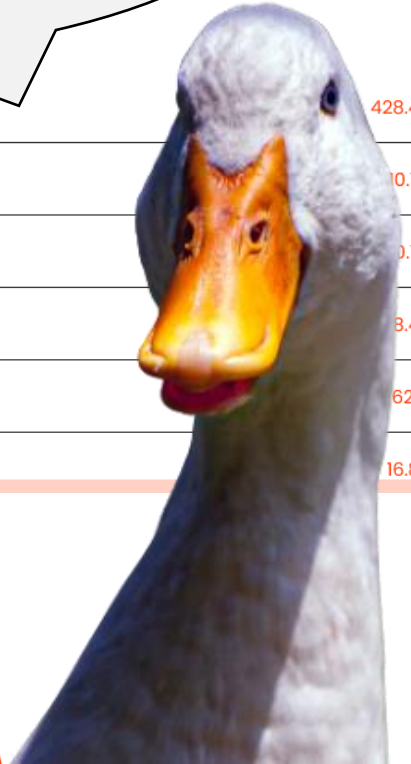
It doesn't end there !

Reporting Option Preview Submission

Confidentiality options
Private
Data will only be shared with WOH Antimicrobial Use Team.

What's next ?

Aminoglycosides	428.4 kg
Cephalosporins (all generations)	10.7 kg
3-4 gen. cephalosporins	0.7 kg
Fluoroquinolones	8.4 kg
Macrolides	621 kg
Other quinolones	16.8 kg



Download the Excel template filled with your answers



Upload additional documents if needed



Check your answers and submit to the AMU Team



AMU Team analysis: Provide clarifications

Follow

The Antimicrobial Use Team would be grateful if we could have access to the calculations carried out to obtain kilograms of active ingredients. If this is not possible, could you please give us examples on how the calculations were carried out for several products for instance? This will enable us to confirm that all countries have been following the calculations as indicated in the guidance document.

L'équipe chargée de l'utilisation des antimicrobiens serait reconnaissante de pouvoir accéder aux calculs effectués pour obtenir les kilogrammes d'ingrédients actifs. Si cela n'est pas possible, pourriez-vous nous donner des exemples sur la façon dont les calculs ont été effectués pour plusieurs produits par exemple ? Cela nous permettra de confirmer que tous les pays ont suivi les calculs comme indiqué dans le document guide.

El Equipo de Uso de Antimicrobianos le agradecería que nos diera acceso a los cálculos realizados para obtener los kilogramos de principios activos. Si esto no es posible, ¿podrían darnos ejemplos de cómo se realizaron los cálculos para varios productos, por ejemplo? Esto nos permitiría confirmar que todos los países han seguido los cálculos indicados en el documento de orientación.

Please provide an explanation *

Validate

Cancel



Flags when the AMU Team would like to clarify a question with you



Click on the flag to provide an explanation and validate your response or directly modify your answer to the question

7 Estimated cov

0%

Please explain which data from farm rec



100%





Data Collection Round

Follow the advancement of your AMU dossier here

Contact WOAH

- Round opened
- In progress
- Submitted
- Pending clarification
- Validated**

Questionnaire

Modified on 2023-03-13
by Delly Gochez (Other)

- General Information
- Data Information
- Reporting Option
- Preview
- Submission**

Submission



Your file has been submitted to the Antimicrobial Use Team, we will get back to you as soon as possible.

[Back to home page](#)



The Delegate has the possibility to change the data confidentiality options through the preview page of questionnaire once data is validated by WOAH



Thank you



**Try it out today
in our first
Workshop !**

Dr Morgan Jeannin

Antimicrobial Resistance and Veterinary Products
Department

Regional **ANIMUSE** Training for Europe

7-9 November 2023, Belgrade, Serbia