Introducing ANIMUSE and its main functionalities

Mduduzi Magongo Business Project Management Support 10-12 May 2023 Dubai, UAE



World
Organisation
for Animal
Health
Founded as OIF

Organisation mondiale de la santé animale Organización Mundial de Sanidad Animal Fundada como CIE



ANIMUSE: ANIMal AntiMicrobial USE Global Database



- ✓ Link: amu.woah.org
- ✓ Rebranding of system







ANIMUSE Timeline – Key activities

8th Round Opening

Invintation letters for the 8th Round of data collection were sent to countries. Members were also invitated to create their ANIMUSE accounts and

Training – Africa (EN)

In person ANIMUSE training for English Speaking Africa was done in South Africa 2-4 November 2022.

Training - Asia

In person ANIMUSE training for Asia in Bangkok, 22 - 24 February 2023.

NB: Training for the Americas (Sept. 2023) and Europe (Nov. 2023)





On-going



02/11/22









ANIMUSE Launch

More than 200 participants, at least 65 members represented. Launch video link.

Login Success rate **(74%)**

As of 09/05/2023, the successful login rate to ANIMUSE for Middle East is 75% and 74% globally.

Training – Africa (FR)

In person ANIMUSE training for French Speaking Africa was done in Tunisia, 30 - November to 2 December 2022.

22/02/23

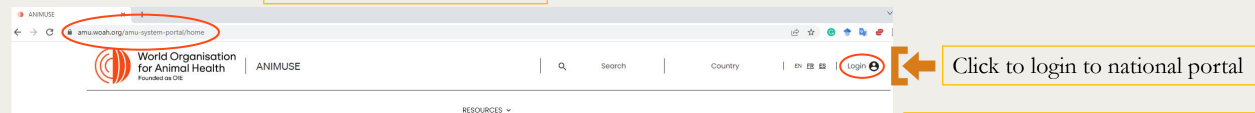
Training - Middle East

In person ANIMUSE training for Middle East in Dubai, UAE 10-12 May 2023



ANIMUSE – Access and Permissions

https://amu.woah.org/



Welcome

Since 2015, the <u>World Organisation for Animal Health (WOAH, founded as OIE)</u>, has taken the lead to build a global database on antimicrobial agents intended for use in animals (AMU). In 2022, WOAH transformed this into an online customized database system: ANIMUSE Global Database (ANImal antiMicrobial USE).



Data dashboard



Who has access?

Default user profiles

Delegate

Focal Point Veterinary Products

Optional user profiles

Other National Authority (ONA) x 2

Unique Delegate Permissions

Create ONA profiles

Define data confidentiality





ANIMUSE – 1st Time Login Procedure



WOAH sends MS invitation email

User accepts invitation email User creates a password

Please only act on this email if you trust the organization represented below. In rare cases, individuals may receive fraudulent invitations from bad actors posing as legitimate companies. If you were not expecting this invitation, proceed with caution.

> Organization: World Organisation For Animal Health Domain: woah.org

This message was provided by the sender and is not from Microsoft Corporation.

Message from World Organisation For Animal Health:

The WOAH is pleased to invite you to access to its information system. In order to login with your own username and password, click on the "Accept Invite button"

If you accept this invitation, you'll be sent to https://woah.org/.

Accept invitation

Accept permissions and login



amu.woah@gmail.com

Permission requested by:

World Organisation For Animal Health woah.org

By accepting, you allow this organization to:

- Receive your profile data Your profile data means your name, email address, and
- Collect and log your activity Your activity data means your access, usage, and content associated with their apps and resources
- Use your profile data and activity data This data may be used with your access and use of their apps and resources, as well as to create, control, and administer an account according to their policies

You should only accept if you trust World Organisation For Animal Health. Read World Organisation For Animal Health's privacy statement. You can update these permissions at https://myaccount.microsoft.com/organizations

This resource is not shared by Microsoft.

Cancel

Accept



ANIMUSE



ANIMUSE National Portal – Confidentiality Agreement

CALCULATION MODULE > I. Confidentiality Agreement Between WOAH and Contributors I herewith accept to report data on antimicrobial **Welcome** to your agents intended for use in animals to ANIMUSE. I understand that, once the data have been validated by WOAH, the Delegate or CVO has the authority in ANIMUSE to define, at any time, the level of confidentiality of the data reported by each round, according to the following categories. I also understand that if the Delegate or CVO does not select any level of confidentiality, the data will remain private as stated in Level 1. _____ LEVEL 1 - PRIVATE: All responses to the AMU Questionnaire, antimicrobial quantities and data provided through the Calculation Module will remain confidential. The data will be aggregated at regional **Data Collection Round** and global level through Power BI charts or tables and only the Antimicrobial Use **Caution** Team and the Head of the Antimicrobial Resistance and Veterinary Products Department (hereafter AMR&VP Department) will have access. LEVEL 2 - SEMI-PUBLIC: Substances reported under 'Aggregated Class Data' and responses to questions 1.a, 4.a, 6.a, 7.a and 8.a, Caution Test area as stated in the Excel, will remain Level 1 - private. The rest of responses to the AMU Questionnaire and antimicrobial quantities will be disclosed through Power BI Test area charts or tables with a selected and restrained list of WOAH staff outside the Substances reported under 'Aggregated Class Data' and responses to guestions 1.a. testing ANIMUSE Global Database. This portal is dedicated to testing ANIMUSE 4.a, 6.a, 7.a and 8.a, as stated in the Excel format, will remain Level 1 - private. The Global Database. tted through this portal does not represent official rest of responses to the AMU Questionnaire and antimicrobial quantities will be cannot be held liable for the data shown in this The data shown or submitted through this disclosed through Power BI charts or tables on the public portal of ANIMUSE, portal does not represent official data including the semi-public portal. ______ By accessing submissions. WOAH cannot be held liable for and browsing this website, you accept, without limitation or qualification, the Terms icial ANIMUSE Global Database please click here. the data shown in this portal. and Conditions and can consult them at any time by using the footer menu below. _____ WOAH and Azure Directory uses cookies to login If you wish to access the official ANIMUSE users into ANIMUSE Global Database please click here.

Private

Level 1: Private

Only the Antimicrobial Use Team and the Head of the AMR&VP Department will have access.

02 Semi-Public

Level 2 : Semi Public

Certain data will be accessible to a a selected and restrained list of WOAH staff outside the AMR&VP Department.



Level 3: Public

Certain data will be accessible in the ANIMUSE public portal through PowerBI charts or tables.



TEST PORTAL - ANIMUSE -

CONTACT US

CONFIDENTIALITY AGREEMENT

PERSONAL PRIVACY POLICY

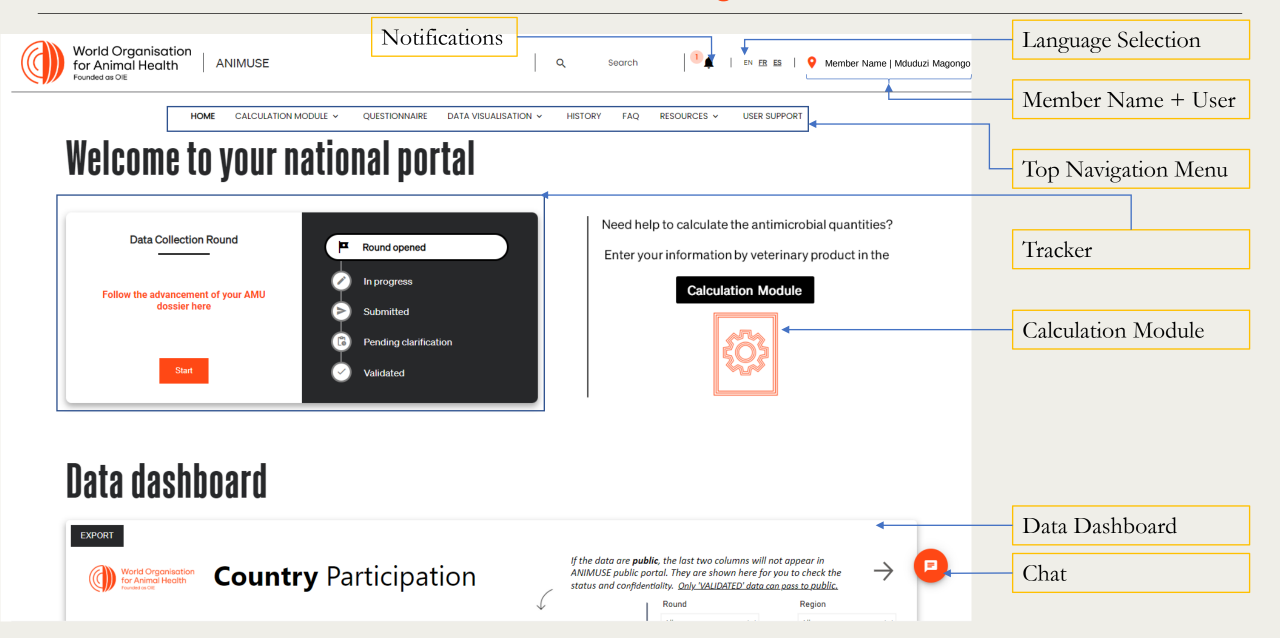
TERMS AND CONDITIONS



Product level date remains private



ANIMUSE National Portal – Home Page





ANIMUSE National Portal – Home Page

ANIMUSE Introduction Videos

Find out more



Completing the AMU Questionnaire



Consolidating data with the Calculation Module



Understanding your data with the data visualisation components



ANIMUSE



CONTACT US

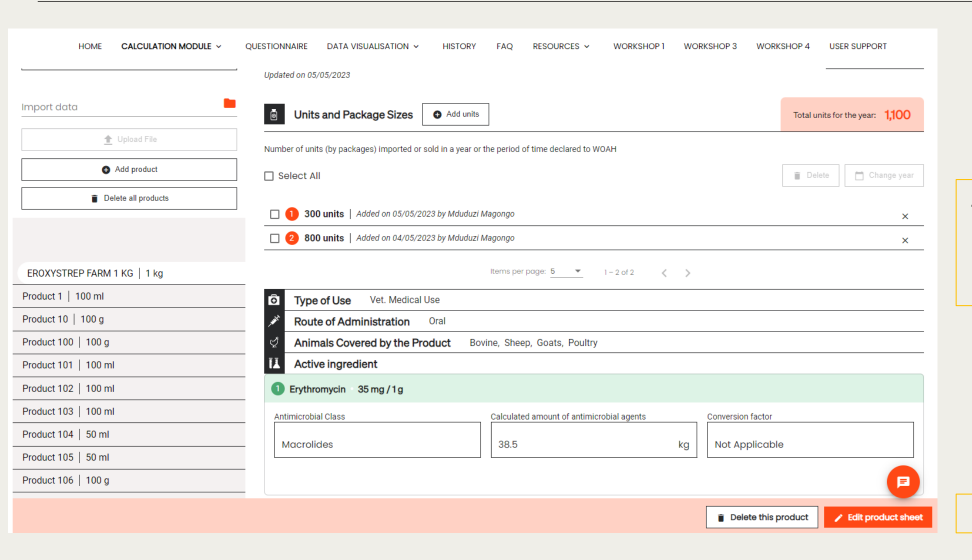
CONFIDENTIALITY AGREEMENT

PERSONAL PRIVACY POLICY

TERMS AND CONDITIONS

Footer Menu

ANIMUSE - Calculation Module



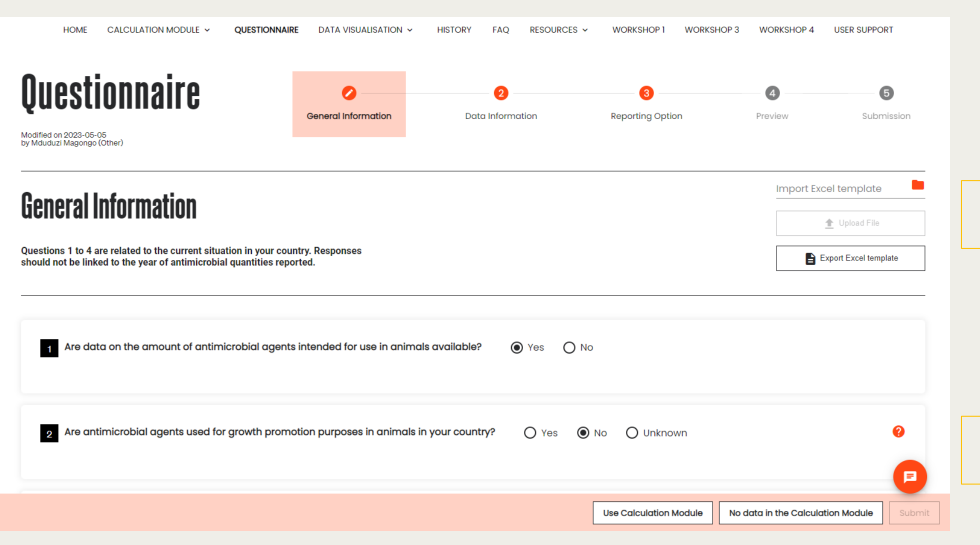


Assist you in performing the calculations to obtain kilograms of active ingredients



Available all year round

ANIMUSE – Questionnaire





Complete the AMU Questionnaire online





Complete excel template and inject

ANIMUSE – Data Visualization





Visualise your data through interactive dashboards



Make informed decisions

HOME CALCULATION MODULE V QUESTIONNAIRE DATA VISUALISATION V HISTORY FAQ RESOURCES V WORKSHOP 1 WORKSHOP 3 WORKSHOP 4 USER SUPPORT

Ourrent Round Submission Status

Submitted or resubmitted dossiers are locked pending review. Select pending dossiers in order to provide requested data.

Round	Reporting Option	Year Submitted By	Profile Email Submission Date	Status	Date	Actions	
8th Collection Round	Option 3	2022	2023-05-05	IN_PROGRESS	2023-05-05	<u>*</u> /	

Update

Submission History by Round

Select a dossier to resubmit data. An explanation will be required to support your request.

Round	Reporting Option	Year Submitte	d By Profile	Email	Submission Date	Status	Date Actio	ns
6th Collection Round	N/A	N/A			2022-07-07	INACTIVE	<u>+</u>	0
5th Collection Round	N/A	N/A			2022-07-07	INACTIVE	<u>•</u>	0
4th Collection Round	N/A	N/A			2022-07-07	INACTIVE	<u>+</u>	0
3rd Collection Round	N/A	N/A			2022-07-07	INACTIVE	<u>+</u>	0
2nd Collection Round	N/A	N/A			2022-07-07	INACTIVE	<u>+</u>	•





Access all your historical data

Thank you

12, rue de Prony, 75017 Paris, France T. +33 (0)1 44 15 19 49 F. +33 (0)142670987

<u>Facebook</u> Twitter <u>Instagram</u> LinkedIn YouTube

Flickr

woah@woah.int www.woah.org

World Organisation for Animal Health

Organisation mondiale de la santé animale Fondée en tant qu'OIE

Organización Mundial de Sanidad Animal Fundada como OIE

