

D1.6 - Platform user guide

WP1, T1.3 Web-based knowledge platform for agricultural nutrients from secondary resources recovery

[Version 1.0 - 14/11/2022]

Authors: Ilias Pappas (NTUA); Ioanna-Georgia Athanasoulia (NTUA); Jelica Novakovic (NTUA); Maria Kyriazi (NTUA)

Website: walnutproject.eu

Twitter: @walnut_project



Disclaimer

The content of this deliverable reflects only the author's view. Neither the Research Executive Agency (REA) nor the European Commission is responsible for any use that may be made of the information it contains.

Copyright notice

©2021 WalNUT Consortium Partners. All rights reserved. WalNUT is a HORIZON2020 Project supported by the European Commission under contract No. 101000752. For more information on the project, its partners and contributors, please see the WalNUT website (www.walnutproject.eu). You are permitted to copy and distribute verbatim copies of this document, containing this copyright notice, but modifying this document is not allowed. All contents are reserved by default and may not be disclosed to third parties without the written consent of the WalNUT partners, except as mandated by the REA contract, for reviewing and dissemination purposes. All trademarks and other rights on third party products mentioned in this document are acknowledged and owned by the respective holders. The information contained in this document represents the views of WalNUT members as of the date they are published. The WalNUT consortium does not guarantee that any information contained herein is e-free, or up-to-date, nor makes warranties, express, implied, or statutory, by publishing this document.



Technical references

Grant Agreement n°	101000752
Project Acronym	WalNUT
Project Title	Closing waste water cycles for nutrient recovery
Project Coordinator	Francisco Corona, PhD FUNDACIÓN CARTIF fraenc@cartif.es
Project Duration	Sep 2021 – Feb 2026

Deliverable No.	D1.6
Dissemination level*	Public
Work Package	WP1 – Mapping current nutrient recovery balance in European WW treatment systems
Task	T1.3 – Web-based knowledge platform for agricultural nutrients from secondary resources recovery
Lead beneficiary	National Technical University of Athens (NTUA)
Contributing beneficiary/ies	National Technical University of Athens (NTUA)
Due date of deliverable	31/10/2022
Actual submission date	14/11/2022

v	Date	Author(s)	Reviewers	Comments
0.1	15/10/2022	Ilias Pappas (NTUA); Ioanna-Georgia Athanasoulia (NTUA); Jelica Novakovic (NTUA); Maria Kyriazi (NTUA)	——————————————————————————————————————	Peer revision
1.0	31/10/2022	Ilias Pappas (NTUA); Ioanna- Georgia Athanasoulia (NTUA); Jelica Novakovic (NTUA); Maria Kyriazi (NTUA)		



Table of Contents

ABBREVIATIONS	7
EXECUTIVE SUMMARY	8
1. REGISTRATION	9
2. HOMEPAGE	10
3. ROLE SELECTION	11
3.1 WASTE WATER PRODUCER	
3.1.3 Both	14 14
3.2.1 Farmer	
3.3 AGGREGATOR	22
4. MATCHES	25
5. TRANSACTIONS	27
6. SEARCH	28
7. STATISTICS	29
8. MESSAGES/NOTES/ANNOUNCEMENTS/LINKS	30
9. CONCLUSIONS	32
10. NEXT STEPS	



List of Tables

Table 1: List of abbreviations	7
Table 2: List of possible matches	26
List of Figures	
Figure 1-1: Platform landing page	9
Figure 1-2: Registration page	9
Figure 2-1: Platform's homepage	
Figure 3-1: Platform roles	11
Figure 3-2: WW Producer: Stream info	12
Figure 3-3: Nutrients Characteristics	12
Figure 3-4: My WW streams	
Figure 3-5: Add recovered product	13
Figure 3-6: Nutrients Characteristics	14
Figure 3-7: My recovered products	14
Figure 3-8: Add Required Nutrients	
Figure 3-9: Add Required Nutrients Info	
Figure 3-10: My Required Nutrients	16
Figure 3-11: Add required nutrients	16
Figure 3-12: Add required nutrients info	17
Figure 3-13: My required nutrients	17
Figure 3-14: Select the BBF product's type	
Figure 3-15: Add nutrients parameters of the BBF product	18
Figure 3-16: My BBF products	19
Figure 3-17: Add Required Nutrients	19
Figure 3-18: My recovered products	20
Figure 3-19: Add EWC(s)	20
Figure 3-20: My EWC(s)	21





Figure 3-21: Add recovered product(s)	21
Figure 3-22: Add nutrient content	22
Figure 3-23: My required nutrient	22
Figure 3-24: Add EWC(s)	23
Figure 3-25: My EWC(s)	23
Figure 3-26: Select consultant role	24
Figure 4-1: Suggested matches tab	25
Figure 5-1: Transactions tab	27
Figure 6-1: Search tab	28
Figure 7-1: Statistics/Metrics	29
Figure 8-1: Messages tab	30
Figure 8-2: Notes tab	30
Figure 8-3: Announcements tab	31
Figure 8-4: Links to WNP Portal & Walnut Project	31



Abbreviations

Table 1: List of abbreviations

BIO	Biological
BBF	Bio-based fertiliser
EWC	European waste codes
MS	Member states
NACE	Statistical classification of economic activities
NR	Nutrient recovery
WNP	WNP



Executive Summary

The WNP is a representation of the continuously evolving attempts that the EU-matrix makes towards closing the waste water (WW) and macro & micro - nutrients cycles.

The platform aims 1) to **promote the industrial symbiosis among WalNUT stakeholders** (and EU-27 MS after its publication), and 2) to **provide a structured repository of knowledge** related to agricultural nutrients from secondary resources, covering the entire value chain. WNP is interactive and facilitates the data exchange with regard to the availability, coherence and quality of BBF products. It provides access to key nutrients information within and outside Europe. The platform is linked with the project's website, to be fully accessible to partners and potential users.

To help you navigate through this manual, the **Registration** chapter helps you sign up in the platform. The next 4 chapters (**Homepage**, **Role selection**, **Matches** & **Transactions**) guide you into properly creating your profile and describe how to kick off a transaction with a possible match. While the **Search**, **Statistics**, & **Messages/Notes/Announcements/Links** chapters are there to support a seamless journey within the WLP and provide key insights from all the gathered data.

Keywords: Industrial symbiosis, Nutrient recovery, Bio-based fertilisers, Online platform



1. Registration

When you visit the platform page @ www.walnutplatform.eu, you are directed to the landing page, where you see the login and registration section.



Figure 1-1: Platform landing page

When you click on the "register now" button, you will be asked to create your profile credentials and insert your e-mail (mandatory). Then you enter the details of your company (Name, phone, email and LinkedIn handle). As the last step, you must provide your company's NACE code. After reading the terms & conditions, tick the consent boxes, and click on the register button.

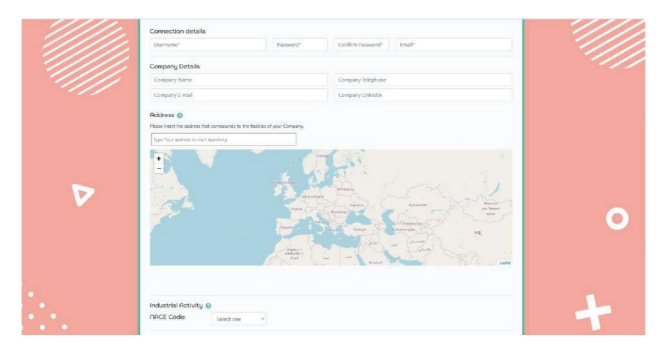


Figure 1-2: Registration page

You will receive a confirmation email at the address you provided. (Remember to check your spam too). Click on the activation link of that email. Now you are ready to login with the credentials you have set.





2. Homepage

Once you are logged in, on the homepage you can see an overview of the platform information with news, key metrics, and your inbox on the right. On the left you will find a panel to help you navigate the platform.

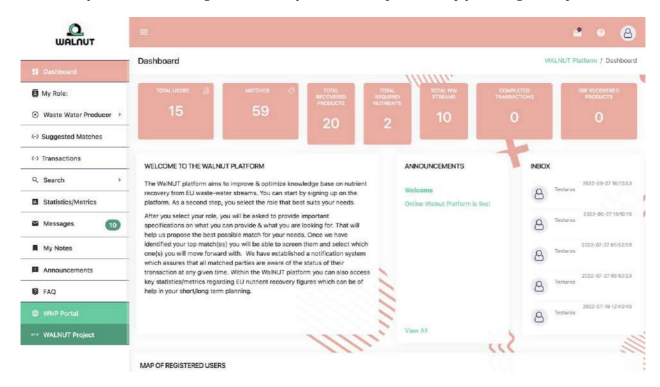


Figure 2-1: Platform's homepage



3. Role selection

Click on the "my role" tab to start. Here you can choose one or multiple roles that best suit your needs. Each role has different purposes, and you will be asked to provide important specifications.

The available roles & sub-roles are the following:

- Waste Water Producer
 - A) You don't apply NR technologies
 - B) You apply NR technologies
 - C) Both
- End User
 - A) Farmer
 - B) Agricultural Association
 - C) Bio-based fertiliser producer
- Waste Water Aggregator
- Technology Provider
- Consultant

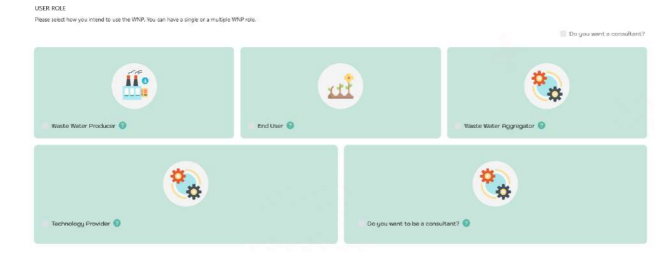


Figure 3-1: Platform roles

3.1 Waste Water producer

Role Description: You are an industry/company representative working with waste water stream(s) rich in nutrients

- a) which are available for valorisation practices
- which applies or not have nutrient recovery practices and is looking for experts in the field.

The Waste water producer role consists of 3 sub-roles:

- A) You who do not apply NR (nutrient recovery) technologies
- B) You who apply NR (nutrient recovery) technologies
- C) Both





3.1.1 User doesn't apply NR (nutrient recovery) technologies

Add Waste Water Stream: You will be asked to provide

- 1. Info about the stream (EWC, Quantity, description)
- 2. The characteristic of the WW stream 1 or more waste water streams your company produces.

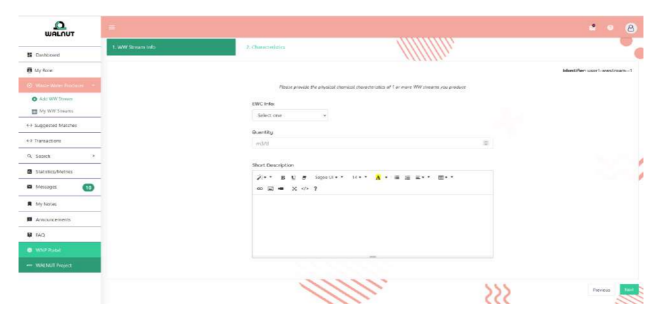


Figure 3-2: WW Producer: Stream info

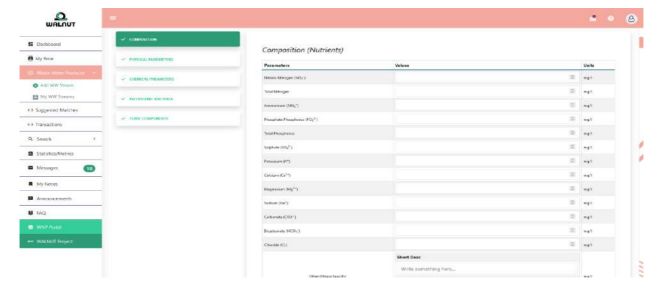


Figure 3-3: Nutrients Characteristics



My WW Streams: You can manage, edit, or delete your streams on this screen.



Figure 3-4: My WW streams

3.1.2 User applies NR (nutrient recovery) technologies

Add Recovered Product: You will be asked to provide the specifications of the product nutrients they can recover.

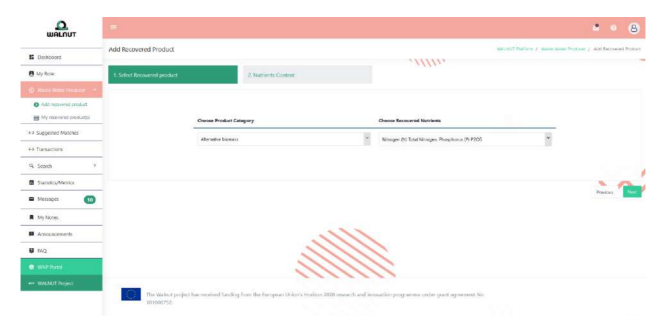


Figure 3-5: Add recovered product



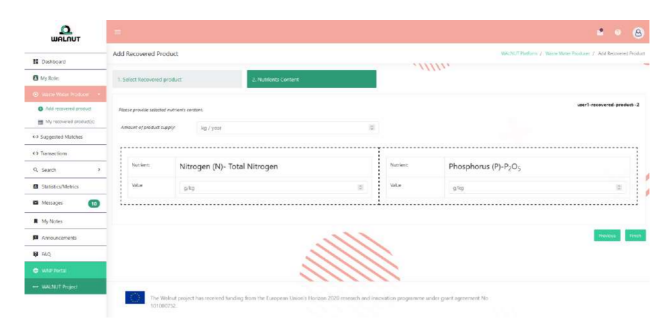


Figure 3-6: Nutrients Characteristics

Manage Recovered Product: In this screen, you can manage, edit or delete any inserted products nutrients.



Figure 3-7: My recovered products

3.1.3 Both

By choosing this sub-role, you indicate that **part of your WW streams has been exposed to nutrient recovery technologies**, while other parts have not. The following screens are the same as the two previous sub-roles.

3.2 End User

Role Description: You are looking for cost-efficient bio-based fertilising products such as struvite, biochar, and recovered nitrogen and you seek consultation on how to apply them. You might also be a fertiliser producer looking for specific nutrients.





The End user role has three sub-roles:

- A) Farmer
- B) Agricultural Association
- C) Bio-based fertiliser producer

3.2.1 Farmer

Add Required Nutrients: As a farmer, you will be asked to provide the quantities of the required nutrients you need.



Figure 3-8: Add Required Nutrients

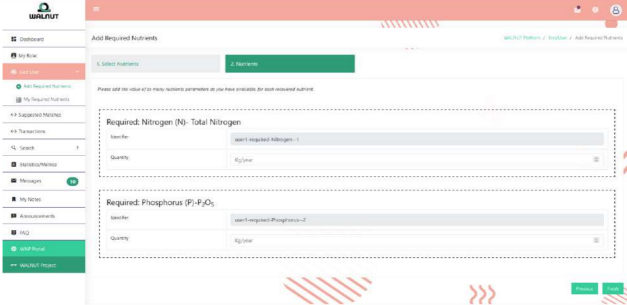
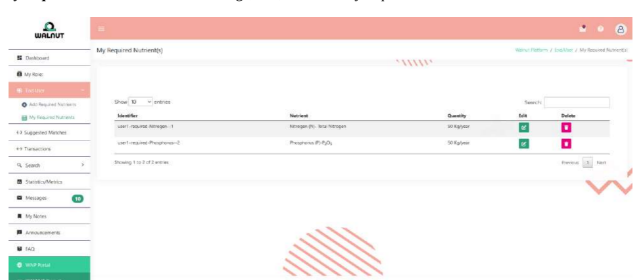


Figure 3-9: Add Required Nutrients Info







My required Nutrients: You can manage, edit, or delete any required nutrients.

Figure 3-10: My Required Nutrients

3.2.2 Agricultural Association

Add Required Nutrients: As an Agricultural Association, you will be asked to provide the quantities of nutrients you need.

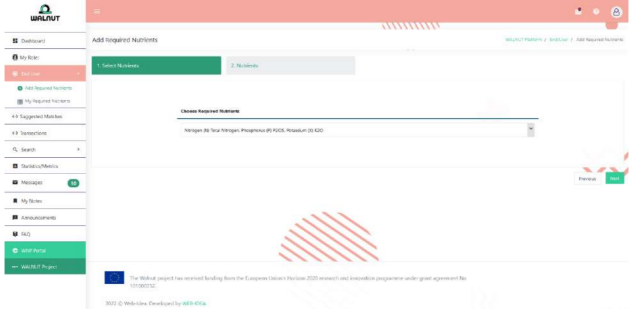


Figure 3-11: Add required nutrients



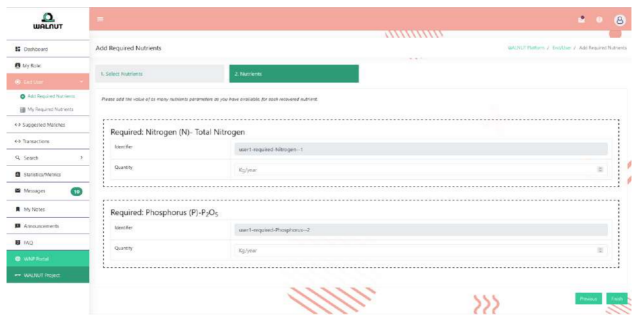


Figure 3-12: Add required nutrients info

My required Nutrients: You can manage, edit, or delete their required nutrients.



Figure 3-13: My required nutrients

3.2.3 Bio-based fertiliser producer

Add BBF Products: As a Bio-based fertiliser producer, you will be asked to provide the specifications of the BBF products (nutrients) you can produce.



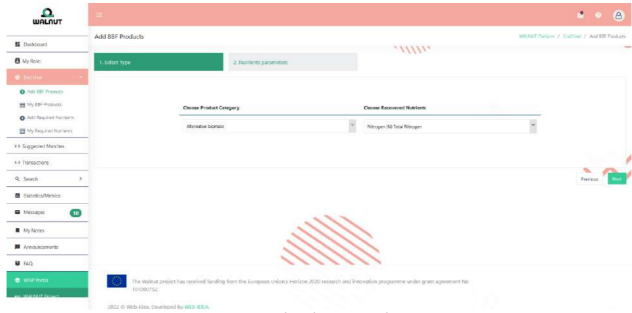


Figure 3-14: Select the BBF product's type

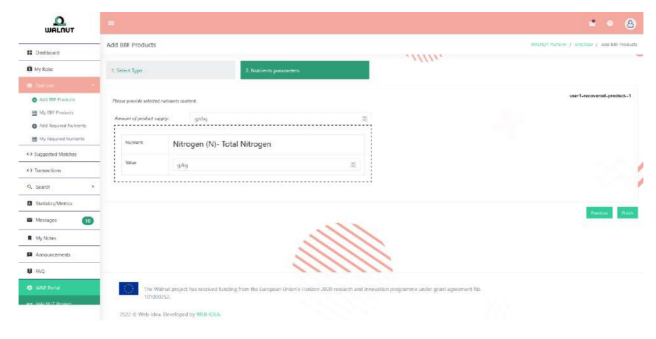


Figure 3-15: Add nutrients parameters of the BBF product

My BBF Products: On this screen, you can manage, edit, or delete any inserted Bio-based fertiliser produced products.



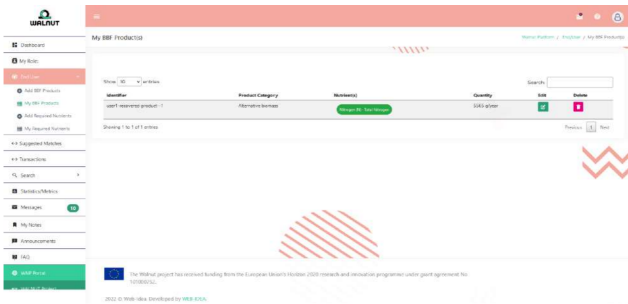


Figure 3-16: My BBF products

Add Required Nutrients: As a BBF producer, you will also have the option to provide the quantities of the required nutrients you possibly need.

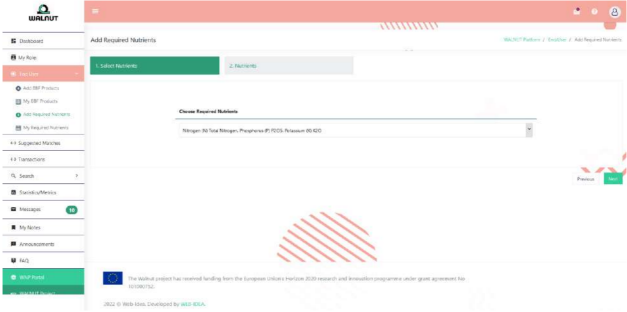


Figure 3-17: Add Required Nutrients

Manage Required Nutrients: On this page, users can manage, edit, or delete all their previously requested nutrients.





Figure 3-18: My recovered products

3.3 Aggregator

Role Description: You are an entity that collects, treats, and recovers nutrients from waste water streams.

Add EWC(s): On this page, you will be asked to provide the quantities of all the potential EWC codes of the waste water producers whose stream can be treated with the waste water technology treatment you acquire.



Figure 3-19: Add EWC(s)

Manage EWC(s): You can manage, edit or delete any inserted EWC codes.







Figure 3-20: My EWC(s)

Add Recovered Products: As a waste water aggregator, you will also have the option to provide the specifications of the recovered products.

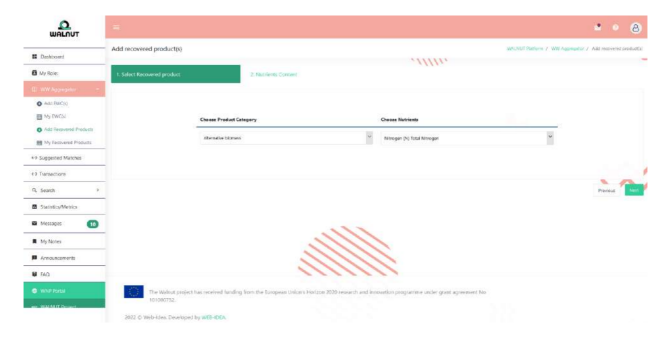


Figure 3-21: Add recovered product(s)



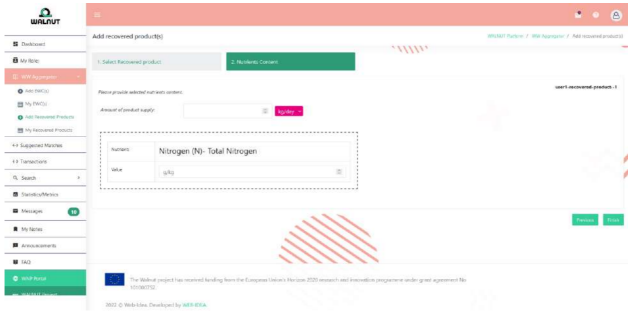


Figure 3-22: Add nutrient content

My Recovered Products: You can manage, edit, or delete any inserted recovered products.

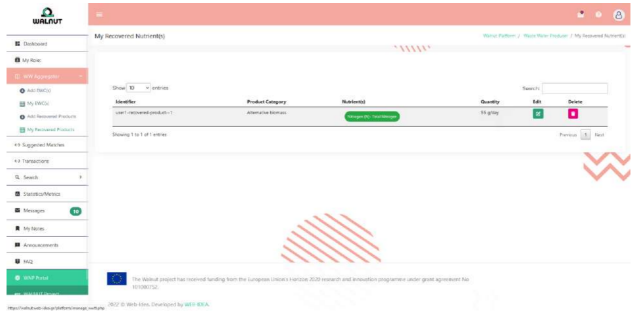


Figure 3-23: My required nutrient

3.4 Technology Provider

Role Description: You offer expertise in nutrient recovery technologies/processes.

Add EWC(s): As a Technology Provider, you will be asked to select all the potential EWC codes that you can treat with the waste water treatment technology your matches (WW Producer that doesn't apply NR technologies & Waste Water Aggregator) acquire.





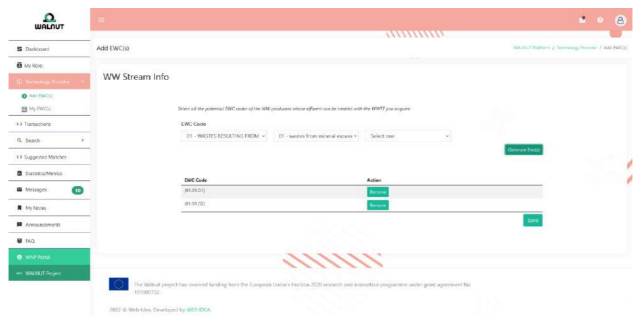


Figure 3-24: Add EWC(s)

My EWC(s): On this page, you can manage your inserted EWC(s) codes.

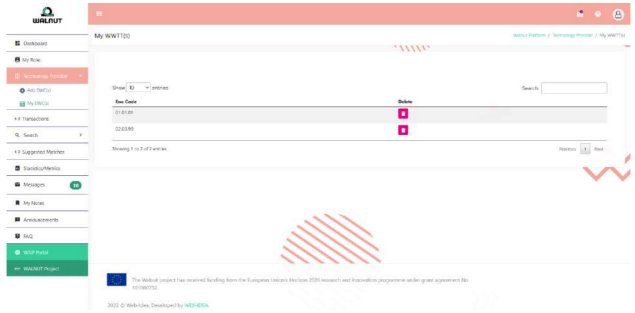


Figure 3-25: My EWC(s)

3.5 Consultant

Role Description: Users facilitate the knowledge gaps regarding policy affairs, economic sustainability & biobased fertilisers production/application

Consultants will be asked to choose what role(s) they can support – consult. After their selection, the WNP will match them with other users who need a consultant for their business or company.







Figure 3-26: Select consultant role



4. Matches

Once matching roles are registered into the platform, the algorithm considers 3 main variables to suggest a match: The quality and quantity of the nutrient/product, and the distance between the related parties. Once the platform has identified a user's top matches, they will be able to screen them and select which one they will move forward with within the Suggested Matches Page. On this page, they can view important details about their matches and contact them.

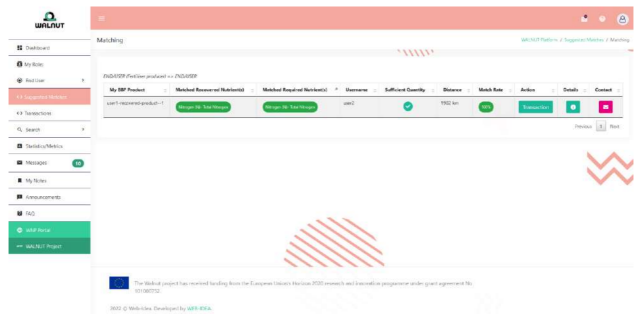


Figure 4-1: Suggested matches tab



Possible Matches

Table 2: List of possible matches

Waste Water producer – Does not apply NR technologies	<==>	Waste Water Aggregator
not appry tvk technologies		Tech Provider
Waste Water producer – Applies NR technologies	<==>	End Users (all)
Waste Water producer - both	<==>	End Users (all)
		Waste Water Aggregator
		Tech Provider
End Users (Farmer, Agricultural	<==>	Consultant
Association)		The end user (BBF Producer)
		Waste Water Aggregator
End Users (BBF Producer)	<==>	WW Producer that doesn't apply NR technologies
		Waste Water Aggregator
		End Users (Farmer, Agricultural Association)
Waste Water Aggregator	<==>	Tech Provider
		WW Producer that applies NR technologies
		End Users (all)
Tech Provider	<==>	WW Producer that doesn't apply NR technologies
		Waste Water Aggregator
Consultant	<==>	All roles



5. Transactions

Within the WNP, you can contact other matched users by starting a transaction. To start a transaction you must click on the transaction button in the suggested matches page. You must wait for their matches to accept the invitation to begin the transaction.

You can view pending approval transactions under the My transactions page:

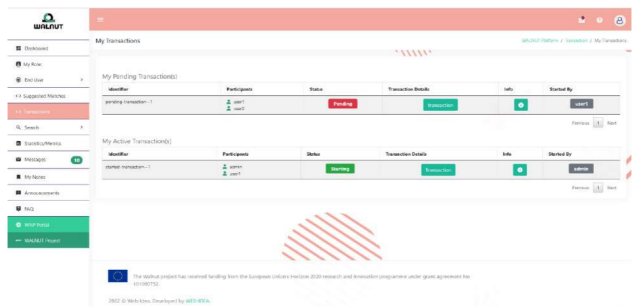


Figure 5-1: Transactions tab



6. Search

You can use the **search tab** to find a specific user within the WNP. Select the type of user from the drop-down list in the navigation panel. All the users under that role should appear in a table format on your screen. Type in the name of the user you are looking for on the search field at the top right of the page,. All relevant results should appear as you type your search.

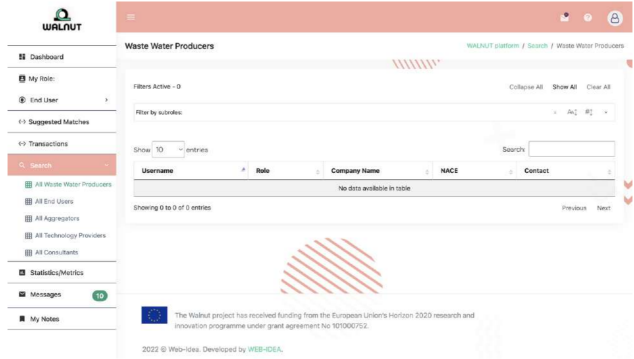


Figure 6-1: Search tab



7. Statistics

The WNP also offers key statistics/metrics regarding EU nutrient recovery. They can be visualised as charts, supporting users in their short/long-term planning.

Some of the charts include insights about:

- Registered users per role
- Registered users per country
- Register users per NACE
- Register users per EWC
- Total matches & completed transactions
- Bio-based fertiliser recovered products

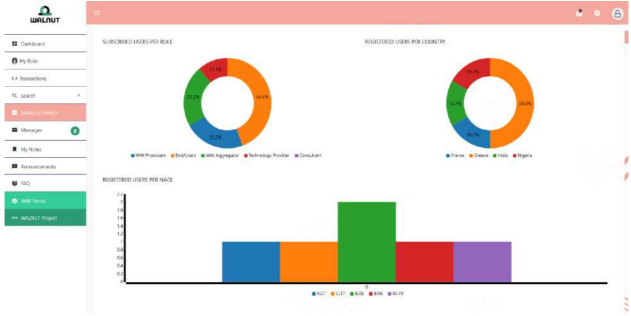


Figure 7-1: Statistics/Metrics



8. Messages/Notes/Announcements/Links

You can view and send messages to other users ("Messages" tab).



Figure 8-1: Messages tab

You can add/view notes ("My notes" tab).



Figure 8-2: Notes tab



You can view announcements about the WNP ("Announcements" tab).



Figure 8-3: Announcements tab

The last two tabs from the navigation panel ("WNP Portal" and "WALNUT Project") are quick links to the WNP portal and/or the Walnut project website.

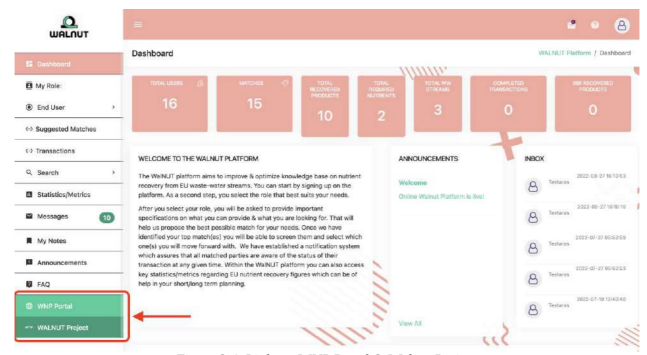


Figure 8-4: Links to WNP Portal & Walnut Project



9. Conclusions

This manual helps users to navigate and interact with the WNP. Through this platform, WalNUT will help to close the waste water cycle bringing together problem owners, technology providers, intermediate users and policymakers.

The same content of this guide can be found in our video tutorial (<u>here</u>).

In case questions arise or assistance is needed with the platform, users can contact the NTUA team. (kyriazimaria@mail.ntua.gr)



10. Next steps

We plan on releasing a new version of the platform on M27 which will incorporate stakeholders feedback that will be gathered until then. The final version of the platform will be released on M54, as mentioned in the grand agreement. In the meantime, the consortium of Walnut will be scheduling special workshops with stakeholders for the demonstration of the WNP, the registration of as many as possible users as well as the creation of industrial symbiosis clusters. It is the scope of Walnut partners and the NTUA team (developer of the WNP) to receive any comment that could improve the platform and elaborate on it

