



MED Food TTHubs - Trace & Trust Hubs for MED Food  
Grant Agreement No 1931

# Med Food TTHubs e-Platform Step-by-Step Guide:

## Connect Products with DNA Profiles

(Farmer/Breeder/Packer)

PIKEP\$SXNGI\$

Rimdi\$di\$TVQ E\$Syrhexsr\$svr}\$tiwrs\$gnk\$sr\$filep\$jdli\$Syrhexsr\$w\$wiwtrwfpj\$sv\$di\$wi0{ lngl\$nkL\$fi\$  
q ehi0\$jdli\$js\$ (mk\$nrjvq exr\$

Xli\$ni { w\$ |tviwih\$rdlw\$itsv\$evi\$dlwi\$jdli\$yxlsw\$erh\$ns\$rs\$rigiwevp}\$i jg\$dlwi\$jdli\$TVQ E\$Syrhexsr\$

> Q IH\$ssh\$XLyfw\$Ssrswvq 0\$464\$

Vitshygnr\$w\$eyxlsvaih\$vszh\$di\$svygi\$w\$egors{phkih\$

---

Table of Contents

1. Aim .....4

2. Sign-in Process.....5

2.1. For the web: .....5

3. Attach a DNA Profile to a Product Template .....7

## 1. Aim

The user with one of the roles Farmer/ Breeder/ Packer enters the platform and connect a DNA Profile which is connected to a specific brick of GPC (Global Product Classification - <https://www.gs1.org/standards/gpc – Segment 50>) to a product also belonging to the same brick.

## 2. Sign-in Process

### 2.1. For the web:

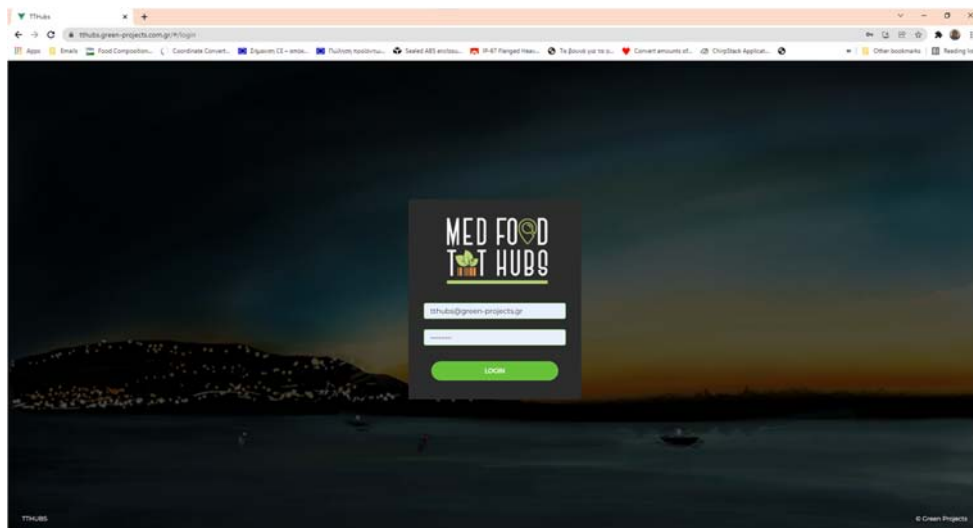
Link: <https://tthubs.green-projects.com.gr/>

Username: [tthubs-local-admin@green-projects.gr](mailto:tthubs-local-admin@green-projects.gr)

Password: greengreen

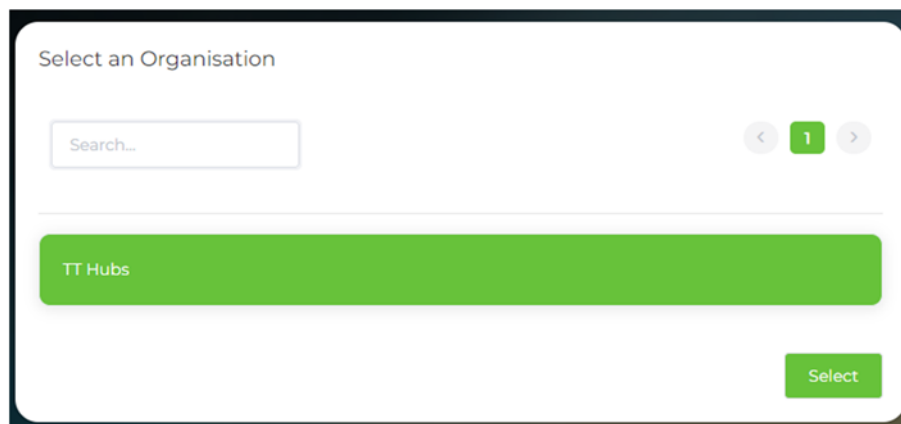
**Attention!:** for this use case a user with the role of Local Administrator shall be used

#### Sign in page



#### Select Organisation.

Each user may belong to one or more organisations and may have one or more roles. The user [tthubs-local-admin@green-projects.gr](mailto:tthubs-local-admin@green-projects.gr) belongs to TT Hubs Organisation and he/she has the role of Farmer/Breeder/Packer/Seller.



Left Menu – Select e-platform area

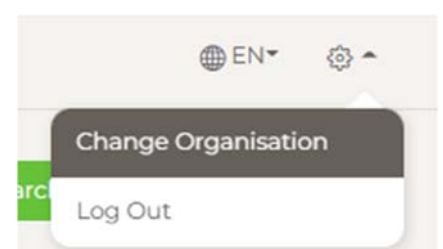
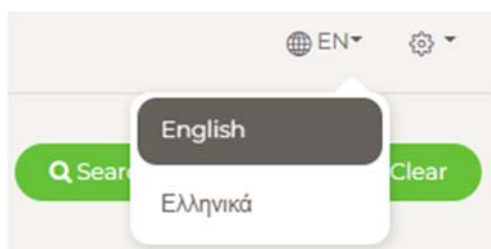


Based on the role(s) that each user has the relevant menu items are visible. The menu is foldable

by pressing . Buttons support the navigation in the platform and the return to homepage (Places→Map).

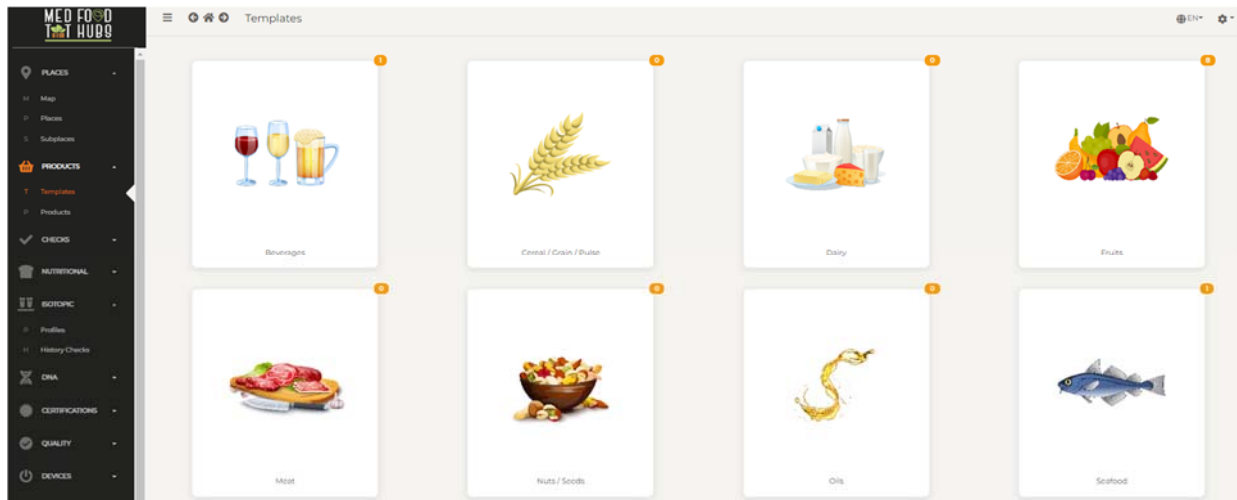
Select Language and other choices

On each page of the platform there is a menu at the upper right corner allowing the selection of the language (the platform will be available in English, Greek, Italian, Spanish, Portuguese and Arabic – the multilinguistic operation of the platform is not yet fully functional). There are also choices for changing the selected organisation, if the use belongs to more than one organisation and for log out.

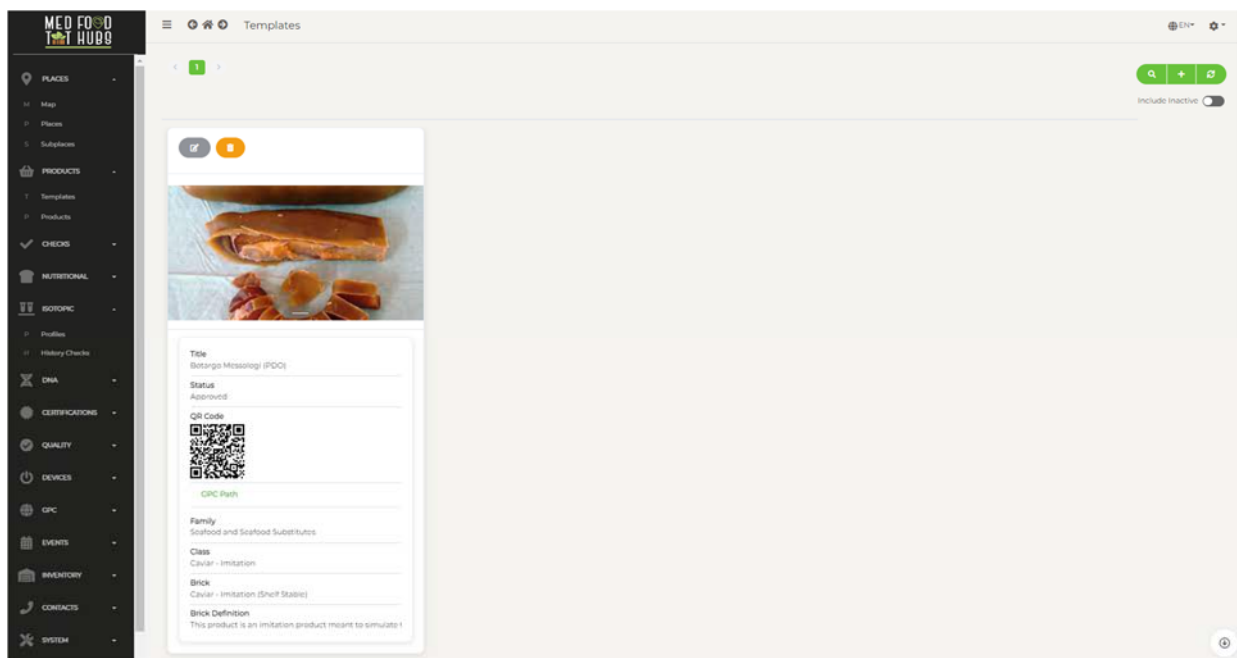



### 3. Attach a DNA Profile to a Product Template

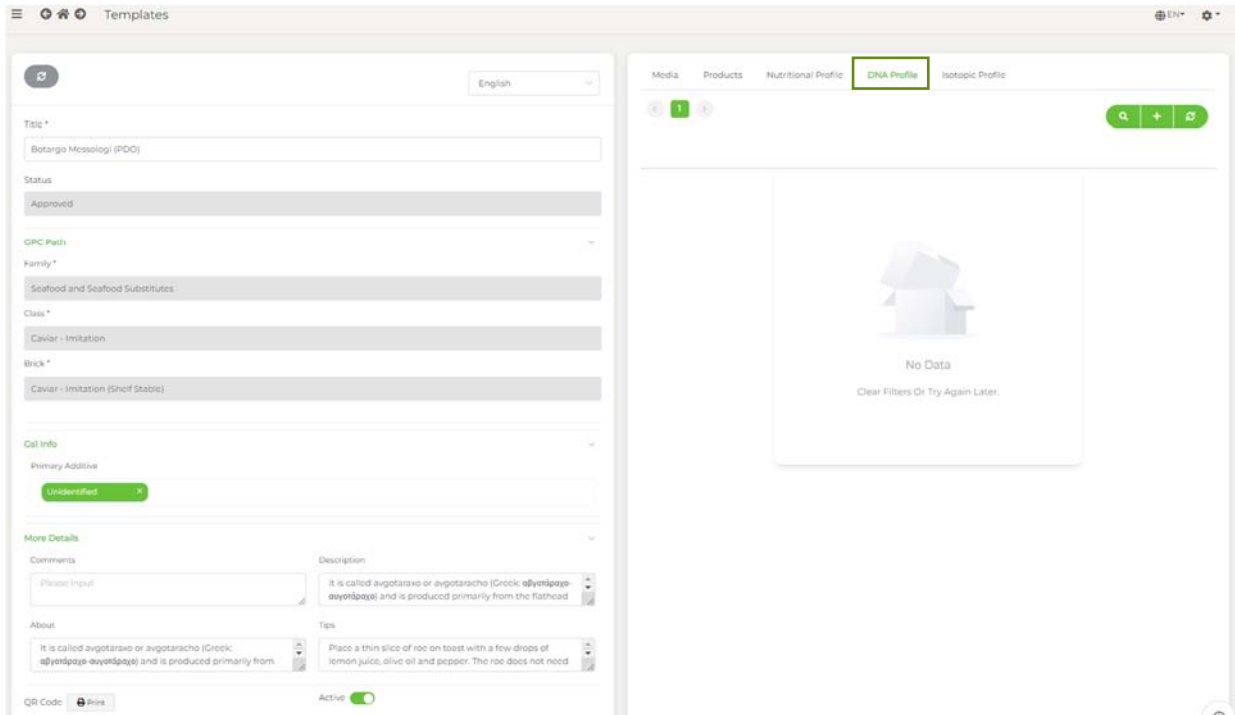
Under the menu Products the choice “Templates” is selected. A list of product categories is available to the user to select. For each category the number of available Templates is shown.




After selecting a category, a list of Template Products is shown to the user. In this example the category “Seafood” has been selected.

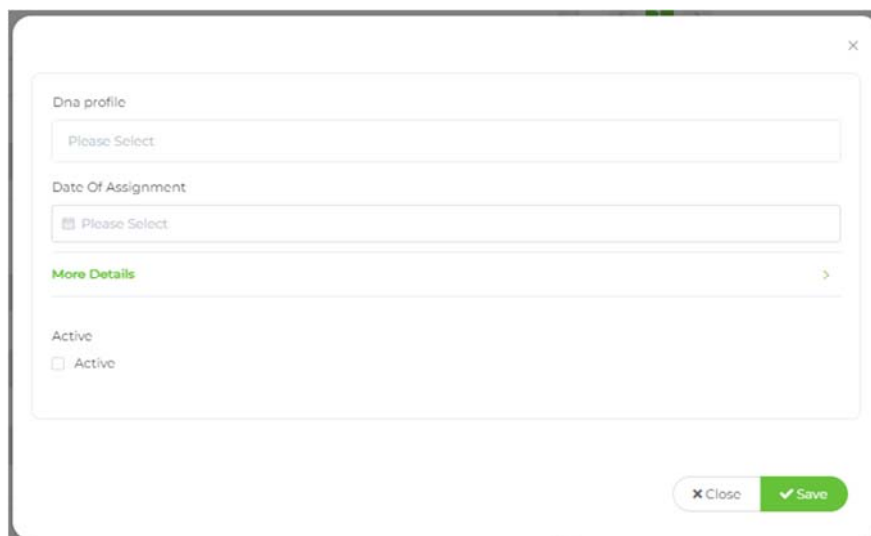


By selecting the button  the details of the selected Template are available to the user. At the right side of the page one of the available Tabs refers to the DNA Profile of the specific Template Product.



In order to connect an DNA Profile to the Template Product, the user shall select the button at  the upper right side of the page.

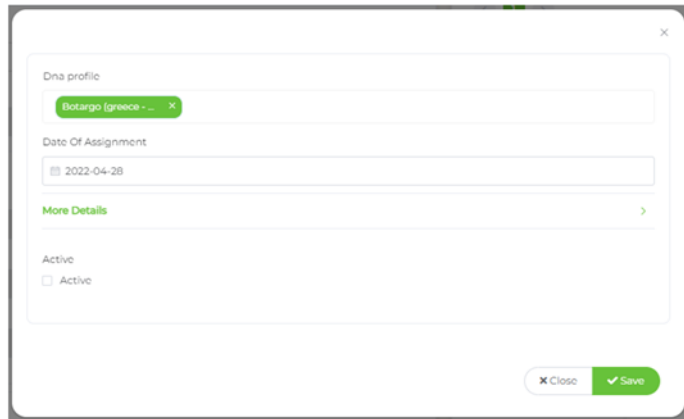
A pop-up window is shown in which the user shall select from the DNA Profiles which are available for the Template based on its GPC brick.



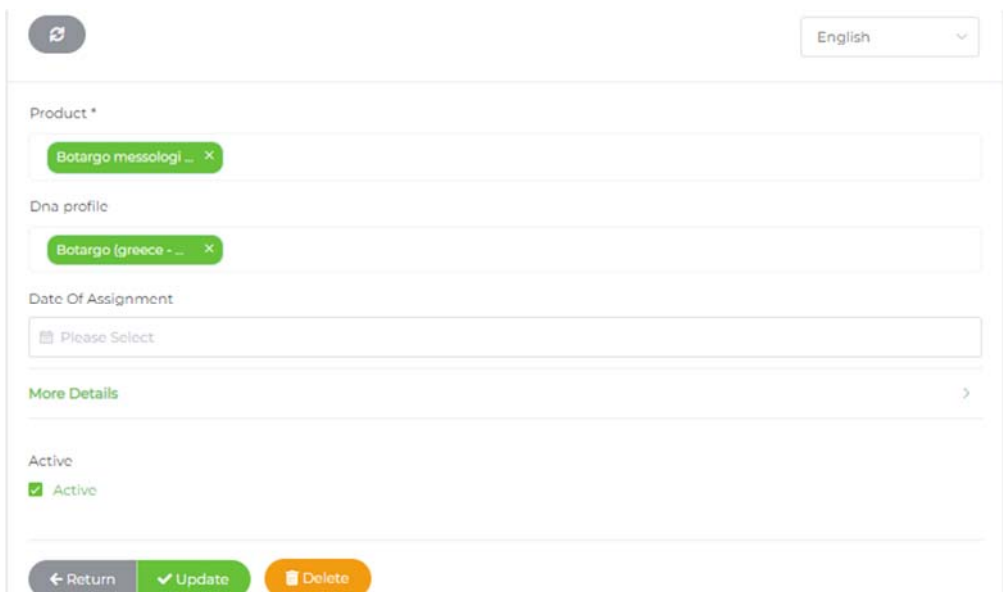


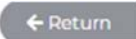


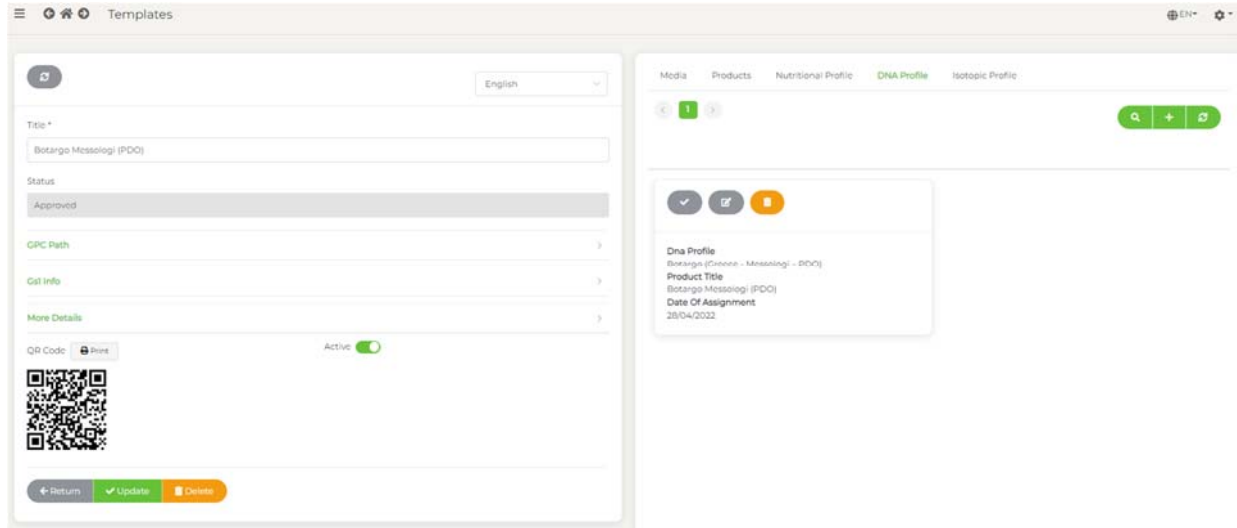
The of “Date Of Assignment” is also provided by the user and the “Active” checkbox is checked.



Then the connection between the DNA Profile and the Template is Saved.



By selecting the button  the user returns to the Template Product page where the connected DNA Profile is shown under the relevant Tab.



The connected DNA Profile can be updated, deleted and replaced by another DNA Profile. No more than one DNA Profile can be connected to a Template Product simultaneously.