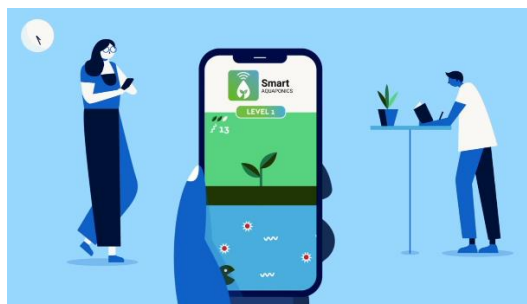


# SAVE THE DATE

## 4 Smart Aquaponics events for fall 2020



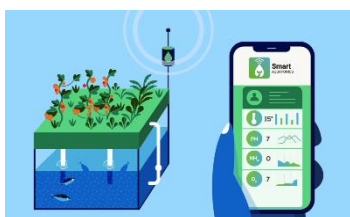
After more than two years of development, [Smart Aquaponics](#) partners are pleased to invite you to four events by the end of 2020!

- **WEDNESDAY, SEPTEMBER 23TH: INAUGURATION OF THE [WASABI](#) PLATFORM**  
In Gembloux, at the [Gembloux Agro-BioTech Faculty](#)



This event is dedicated to a specific audience. Participants will be invited to visit the Wasabi platform, research and demonstration platform for various tools of urban agriculture. The wasabi platform includes, among other things, two aquaponic systems equipped with the smart aquaponics tools, containers for indoor cultivation, Hügelkultur, agroforestry, a rain garden, a rooftop greenhouse...

- **WEDNESDAY, OCTOBER 7th: PRESENTATION OF SMART AQUAPONICS TOOLS**  
In Kortrijk, at the [secondary school of horticulture PTI](#)



This event aims to present the different tools developed by Smart Aquaponics to aquaponists willing to use and implement these tools. At the end of this event, participants will have concrete information allowing them to use the data acquisition chain, the monitoring application and the modeling system of Smart Aquaponics!

- The data acquisition chain is a set of tools (sensors and others) developed to collect data and send them on the web.
- The monitoring application is a smart phone application allowing you to view the parameters of the sensors present in your aquaponics system (pH, temperature, oxygen, Ec etc.) and create alerts.
- The modeling tool will allow you to virtually test which type of installation best suits your space, your needs, your types of plants and fish, etc.

- **WEDNESDAY, NOVEMBER 18<sup>TH</sup>**

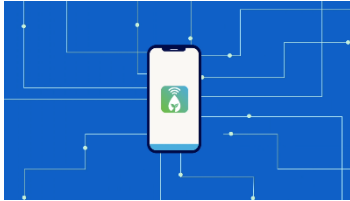
In Ghent, at [Smart Farmers](#)



This event will present an update on the evolution of aquaponics through a visit to Smart Farmers, a presentation of Smart Aquaponics and a presentation of consumer interest in products from urban farming.

- **MONDAY, DECEMBER 7<sup>TH</sup>**

In Gembloux, at the [Research Center in Urban Agriculture](#)



Like the event in Kortrijk, This event aims to present the different tools developed by Smart Aquaponics to aquaponists willing to use and implement these tools. At the end of this event, participants will have concrete information allowing them to use the data acquisition chain, the monitoring application and the modeling system of Smart Aquaponics!

- The data acquisition chain is a set of tools (sensors and others) developed to collect data and send them on the web.
- The monitoring application is a smart phone application allowing you to view the parameters of the sensors present in your aquaponics system (pH, temperature, oxygen, Ec etc.) and create alerts.
- The modeling tool will allow you to virtually test which type of installation best suits your space, your needs, your types of plants and fish, etc.



**SUBSCRIBE TO [OUR NEWSLETTER](#) TO GET MORE INFORMATION!**