

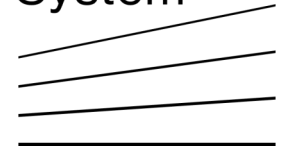


CONTAMINATION LAB AND
INNOVATION KITCHEN



**POLITECNICO
DI TORINO**

Technology
Transfer
System



CHALLENGE @ CLIK

AgriTech

Presentation: 4 — 5 March 2019

DemoDay: 11 June 2019

CALL x IDEAS

According to the FAO, by 2050 the World population will reach over 9 billion. To be able to feed everyone, we will have to produce 70% more food. In the face of increasingly scarce resources, extreme weather conditions, increasing population and the reduction of arable land, the agricultural sector faces a significant challenge: improve the quality, quantity and environmental and economic sustainability of agricultural production by combining the centuries-old experience of farmers and breeders with the information obtained only with advanced technologies. The solution is **Smart Agriculture**, the set of applications that help farmers to monitor, manage and optimize their activities more effectively, exploiting only the resources actually needed.

For any question: clik@polito.it

Are you a **master student of the Politecnico di Torino**? Studies Mechatronics, Electronics, Computer Science, Environmental and Land or any other scientific subject? Do you have an innovative idea about a new process or application to solve this problem? Would you like to study the economic feasibility of the innovation conceived and prototype it? This is the opportunity to find yourself with different students, discover new points of view and share yours.

If what you read seems like a good way to change the things you learn and get involved, this Challenge is right for you.

This activity will entitle you to obtain 6 credits.

Check your institutional email, look for "Challenge @ CLIK - AgriTech" and read the rules carefully.

ENROLL NOW! Places are limited!

Sponsor



MOUSER
ELECTRONICS