

## CO-LAB OPENPLANT - INTERDISCIPLINARY WORKSHOP

What is the future of plant research? Can we rethink how we eat, harvest and interact with plants? What if we can generate electricity from our garden? What if each household had its own algae bioreactor? How can GM crops be utilised other than for food consumption?

Co-lab open plant series has the objective to create new research ideas around plant synthetic biology and fostering further collaborations by establishing links between designers, artists, and scientists. We will hold our workshop at University of Cambridge and John Innes Centre - both important institutions contributing to the development of plant science & synthetic biology.

## DEBATE - EXPERIMENT - MAKING - PROTOTYPING SCIENCE

Workshop is FREE and application is open to any discipline and profession.

Pick one date from the following:

**CAMBRIDGE MAKESPACE:**

**8 - 10 JULY**

**UNI. OF CAMBRIDGE:**

**11 - 13 JULY**

**JOHN INNES CENTRE:**

**23 - 25 SEPT.**

Tickets available via <http://openscienceschool.eventbrite.com>

Information for schedule & programme available on website:

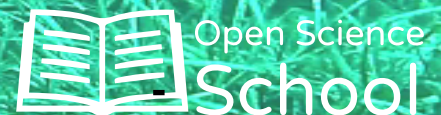
<http://openscienceschool.org/colabopenplant/>

We value collaboration from idea generation - Looking for open-minded scientists, designers, artists, anthropologists, hackers and more!

More details on workshop and past projects available on website:

[openscienceschool.org/co-lab](http://openscienceschool.org/co-lab)

Workshop is organised by Open Science School



**SPONSORS:**

