



# Infragram DIY Plant Analysis Filter Kit

by Public Lab

Take false-color images of plant growth – like NASA!

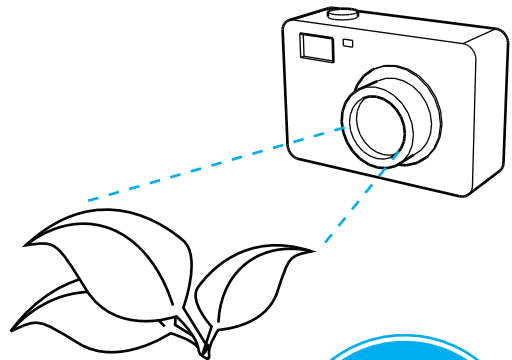
Join a growing community of open source, Do-It-Yourself environmental scientists in analyzing and understanding plant growth.

## PublicLab.org

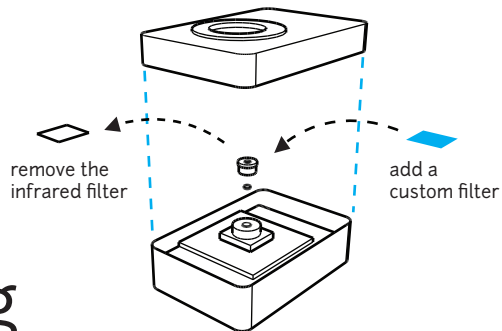
- \* converts most digital cameras
- \* detect chlorophyll, measure photosynthesis
- \* free, open source post-processing software
- \* mailing list and wiki to share and discuss

Online software at:

## Infragram.org



**Be aware!**  
conversion involves  
taking apart  
your camera!



This Open Hardware Kit was developed by Public Lab contributors | CERN Open Hardware License 1.1