


# Greenhouse Project

Création d'un micro-écosystème réglable par le Jardinier en question, qui va comprendre un système de regulation de temperature, de luminosité et d'hydratation autonome.

 Difficulté Facile

 Durée 14 jour(s)

 Catégories Alimentation & Agriculture, Maison, Science & Biologie

 Coût 20 EUR (€)

## Sommaire

Étape 1 - Dessin


Étape 2 - Modélisation


Étape 3 - Branchement


Commentaires

## Matériaux

## Outils

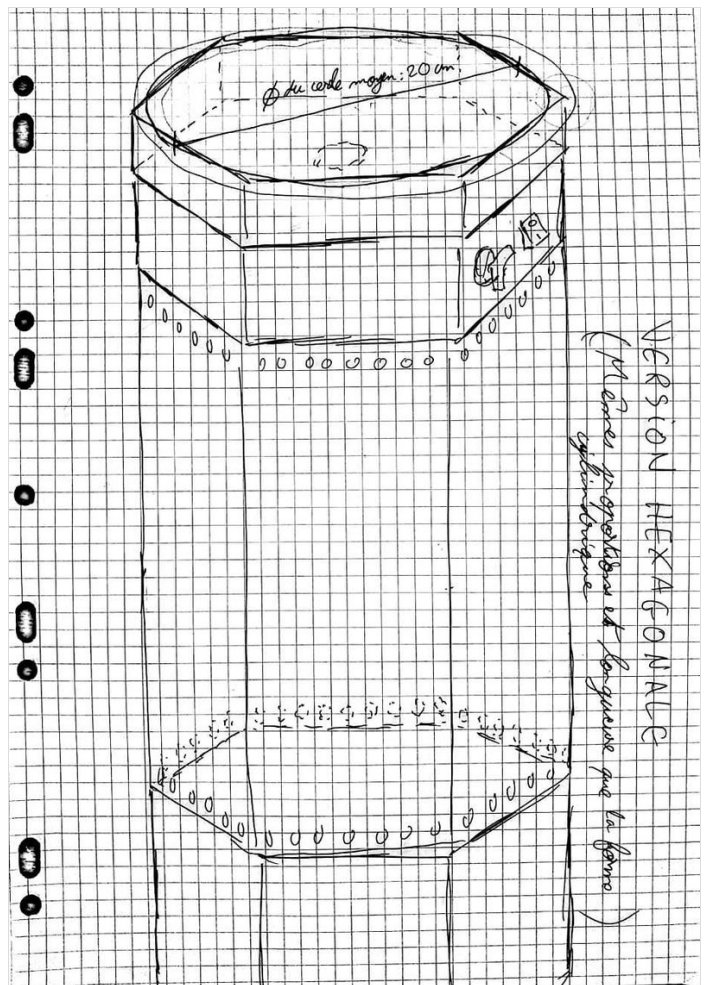
 <https://mega.nz/#!vYgA2ALK!goSshJZhg8TI0C4x3F88xLle18iLm5qRlmlVEgqmBHg>

 <https://mega.nz/#!Kcp2TSJK!Q68TphI93x72TzjlqQ4M45E0I9uT5OwNSsOQRIU-GI4>

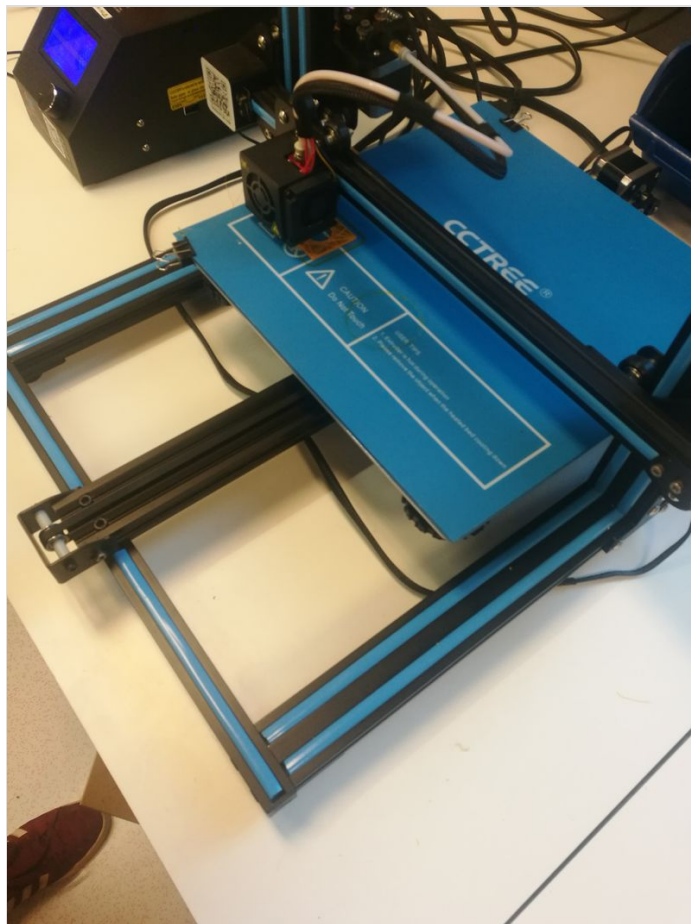
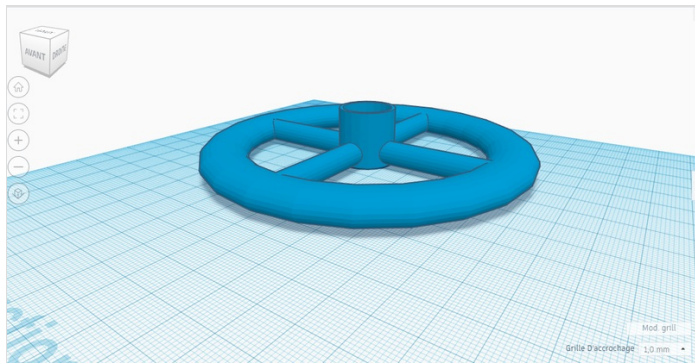
 [https://mega.nz/#!aAxmhKRR!bsOZJpqqYy5OqL4zm8BNdUmvf2XDaV0a\\_QRHZtAf0sQ](https://mega.nz/#!aAxmhKRR!bsOZJpqqYy5OqL4zm8BNdUmvf2XDaV0a_QRHZtAf0sQ)

---

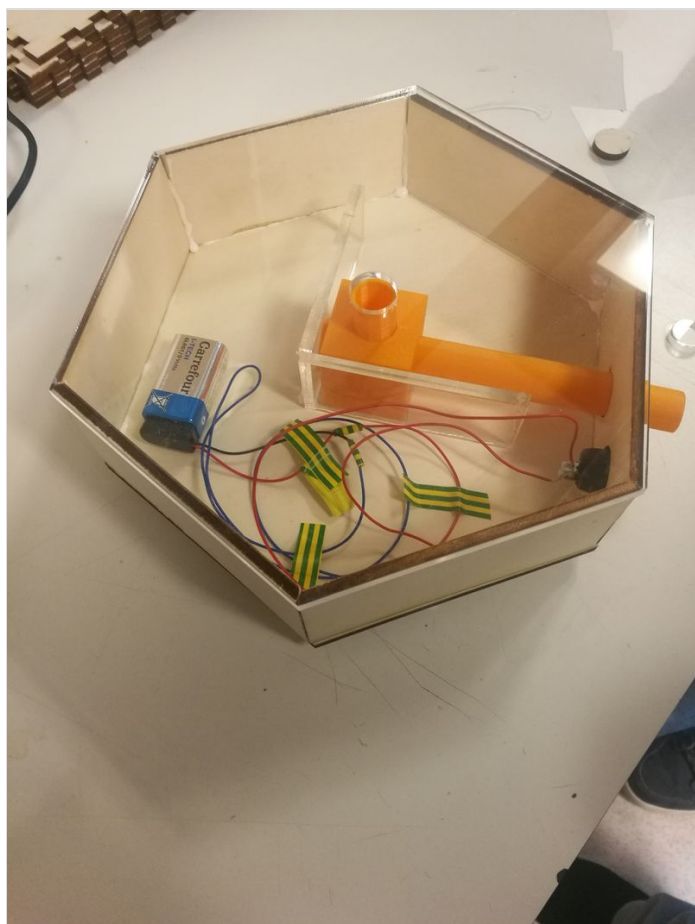
## Étape 1 - Dessin



## Étape 2 - Modélisation



## Étape 3 - Branchement



.....