

SEED SMART GARDEN



THE PROJECT

Create an automated garden/plant monitoring system using an Arduino micro controller, using sensors for moisture, temperature and light, and the Johnny-Five Library.









THE LOGO

We designed a logo that is geometric with relatable elements to the functionality of our product.

The hexagon brings uniqueness, efficiency and organized structure.



COLOR PALETTE

Our color choices was made with simple and flat colors.

It is built on shades of grey with the green and lilac color to accent the greyscale palette.

PROTOTYPE

Powered by battery or solar energy.

Easy to install and no wires necessary.



WEBSITE & APP



