

Our first stem requirement was programmability. It relates to engineering because it relates to the timer and the wires of our design. It also kind of relates to technology between the wires and the timer.

Size was our next requirement. In terms of relation to STEM, I guess it relates most to engineering because the engineering part relates to the size of the design and the project.

The next requirement that we had was power supply. This relates to technology because we needed to know the power supply needed to power the rollers to spin around the burlap and provide cover to our design project.

Our next requirement was mobility. This relates to the engineering of the design because it kind of goes hand in hand with the size, this was needed for us to transport it around and present it.

We used burlap to cover the plants. The reason for this was because it was the most available part that we needed to use. This affects engineering because it was the main resource we used to cover the plants.

One part of our solution was to use the rollers to spin the burlap over the design and provide cover for the plants. This applies to STEM because it shows our thinking skills and what was necessary to cover the plants.

The last part of our solution was to use a powerful enough motor to spin the rollers and the burlap to cover our design. This relates to the technological part because of all the wires, batteries, and motors involved.

The first documentation was notes that the field experts gave us. They graded our design and described to us what we could of done better. They said that we could have better adjusted them for the environment outside and could have tried to adjust even without a preferred motor.

Our experts were people like gardeners, the people from e4usa, or those at all related in the plant industry. Their credentials speak for themselves, either they work in the business and they have a college related degree to aspects of STEM.