9-20-19

Onalee Anderson

Nia Knott

We made a plan for the year, and planned on making an announcement for the morning announcements.

9-27-19

Onalee Anderson

Nia Knott

Roman Dobrowski

We got our first new member today. He specializes in fish. We gave the tour and cleaned.

10-3-19

Onalee Anderson

Nia Knott

Roman Dobrowski

Alexandra Wald

Kevin Sun

We got two more members today. We gave the tour again today and started planting pods. We planted lettuce and basil.

10-10-19

Onalee Anderson

Nia Knott

Roman Dobrowski

Alexandra Wald

Kevin Sun

Helen Schott

We planted more trays today. We found unmarked trays in the front of our tanks. We don’t know who put them there, and we don’t know what was planted in them. A few water cress seeds were planted in those pods by one of our members. We cleaned the flow tank, and Roman found out that one of the females was pregnant.

10-24-19

Onalee Anderson

Nia Knott

Roman Dobrowski

Kevin Sun

Alexandra Wald

Kayla Le

The plants are sprouting! The lettuce, basil, cabbage, and mystery plant have all sprouted. We planted a few more trays. Roman cleaned the big tanks today.

10-31-19

Onalee Anderson

Nia Knott

Kevin Sun

Alexandra Wald

Roman Dombrowski

Some of the watercress started to come up. Roman cleaned some of the big tanks, and moved the baby fish to a new tank. We cleaned the flow tank. To celebrate Halloween, the club members all got some candy.

11-7-19

Onalee Anderson

Alexandra Wald

Kevin Sun

Roman Dombrowski

Kayla Le

We cleaned all the tanks. We took our first harvest, and we transplanted some plants into the system. There was a little bit of flooding, but it was cleaned up.

11-14-19

Nia Knott

Kevin Sun

Roman Dombrowski

Alexandra Wald

Kayla Le

The tanks were cleaned today. We harvested multiple bags of fresh greens.

11-21-19

Onalee Anderson

Nia Knott

Alexandra Wald

Kevin Sun

Kayla Le

Roman Dombrowski

The flow tank was cleaned again. The plants are doing really well, so well that we aren't pulling out enough of it. We are letting the Gardening Club take what they want tomorrow so that the plants stay healthy. We are also ripping out as much watercress as possible, since it is starting to bloom. If it pollinates, we will have an invasive species on our hands.

12-5-19

Onalee Anderson

Nia Knott

Kevin Sun

Alexandra Wald

Roman Dobrowski

Kayla Le

Helen Sanzenbacher

We cleared out all of the old harvest that we could and started planting another batch of lettuce and basil. We started some celery seeds in the gardening club’s nursery. We also cleaned all the tanks.

12-12-19

Onalee Anderson

Nia Knott

Kevin Sun

Alexandra Wald

Roman Dobrowski

Kayla Le

We cleaned the tanks and transplanted the pods. Everything is well.

12-19-2019

Onalee Anderson

Nia Knott

Alexandra Wald

Kevin Sun

Roman Dobrowski

Kayla Le

We have bugs.We cleaned out more trays today, but the bugs seem to leave the celery alone, so we will leave it over the break, and hopefully they will just die out. We also cleaned the flow tank.

1-2-2020

Onalee Anderson

Nia Knott

Roman Dobrowski

Alexandra Wald

Kevin Sun

We had to remove all the trays from the tank. The bugs did not die off as hoped over the winter break. They were found on Mr. Headly’s plants as well. The bugs were on the newly planted pods too. We removed and cleaned the cups and trays from our tanks. We cleaned and filled the flow tank.

1-9-2020

Onalee Anderson

Roman Dombrowski

Eros Bittick

Alexandra Wald

Kevin Sun

Nia Knott

We finally contacted Mr. Headly and requested him to clear out his side of the lab. We created a plan to clean and drain the lab to get rid of the bugs. We cleaned out the flow tanks and some of the small tanks. The fish in the flow tank were fed. One tray of lettuce was planted.

1-16-20

Onalee Anderson

Alexandra Wald

Eros Bittick

Kevin Sun

Helen Sanzenbacher

Nia Knott

Roman Dombrowski

Kayla Le

We cleaned the flow tank and the smaller fish tanks, and moved the fish around to different tanks. There are still infested plants in the lab, so we couldn’t plant anything again this week. We have Green Wednesday coming up in two weeks, and I am letting Alexandra and Kevin choose what will be planted.

1-30-20

Onalee Anderson

Nia Knott

Eros Bittick

Alexandra Wald

Kevin Sun

Max O’Maonaigh

Roman Dombrowski

The infected plants are finally out! We planted a few trays of marigolds, basil and lettuce so that we have things growing in the system for next week’s Green Wednesday. Alexandra and Kevin have chosen basil and marigolds to plant. The tanks were also cleaned again today, and fish were moved around again.

2-6-20

Onalee Anderson

Roman Dombrowski

Eros Bittick

Nia Knott

The Green Wednesday was a huge success yesterday! We have all growing space full! So we cleaned the flow tank today, and we plan on moving some fish out of these tanks next week so we can clean safely.

2-13-20

Onalee Anderson

Anabel Horwitz

Kayla Le

Kevin Sun

Alexandra Wald

Eros Bittick

Max O’Maonaigh

Eva P. Lesko

Roman Dombrowski

There was a bit of a flood when we met, so we learned how to use a shop vac this week.We scrubbed the flow tank. Porkie’s tank hasn’t been this clean in years. Some of our plants have started blooming. The small tanks were also cleaned.

2-20-20

Onalee Anderson

Nia Knott

Helen Sanzenbacher

Kevin Sun

Joshua Jacobs

Jestin Purvey

Alexandra Wald

We cleaned the flow tank again this week. A lot of things have germinated, but the marigolds are not giving us as good of a yield as hoped. Some pods had to get more qua added into them, since they were not as tightly packed as they should have been. One of the tilapia has eggs again, so she was moved to the tanks where she can release her eggs.

2-27-20

Onalee Anderson

Max O’Maonaigh

Helen Sanzenbacher

Kevin Sun

Nia Knott

Kayla Le

Anabel Horwitz

Jestin Purvey

Roman Dombrowski

Eros Bittick

Helen Schott

We cleaned out the water tank again today. There was excitement for a minute because the water got to low, but everything got better and Porky the catfish is alright. We also took some of the trays that didn’t sprout and replanted them. We then discovered that the bugs are back. Larvae and adults were found on the arugula. We are coming up with an integrated pest management plan.