Zoe Probert Sunset Branch 4-H Club Diamond Clover Project

## A Garden for a Cause



## **MISSION STATEMENT**

We provide nutritious, fresh food to people in need in order to reduce food insecurity and promote healthy eating.

PROJECT SUMMARY (Provide a detailed summary and narrative of your service learning project – Limit to 3 pages)

In Delaware alone, 171,000 residents are food insecure and depend on food banks as a source for their meals. I created a garden that grew and continues to grow fresh fruits and vegetables to provide for those who are food insecure and rely on food banks. I have been able to create a program that provides healthy food for those in need. The average American consumes 23 teaspoons of sugar per day, which is 14 teaspoons over the recommended amount. Americans with low income tend to consume even more sugar than that, because of lack of access to healthy or fresh food. When I created this garden, I aimed to increase food security and improve the eating habits of those in need by providing food banks with fresh produce.

During the past year, I have created a community garden that produces enough vegetables to support the needs of about 8 families. From July 3, 2021 to September 16, 2021, my garden has produced 890 pounds of vegetables. Even though my project is over, the garden is still producing and I plan to continue donating.

I began planning for this garden long before any plants went in the ground. I began research for this project in September of 2020. I wanted to make sure that I picked a project that was right for me, as well as the community. I live on a farm, so I was able to utilize my family's land for this project. I also like getting my hands dirty and working outside. Even though I didn't have much experience gardening, I was still excited when I came across the idea of starting a garden for the Food Bank of Delaware. Once I decided on my project idea, I had to do detailed research to determine what seeds to plant, where to plant them, and so on. I also knew that I couldn't do this project all on my own. I frequently asked my mother, Dana Probert, for help, because she has had a lot of experience gardening. I also received help from my father, Alastair Probert, because he has a lot of experience building fences and various other structures. I also utilized the help of members of my club and their parents for garden planting and maintenance. To prepare volunteers, I led a club activity on how to start your own seeds.

After my research was complete, I began planning the layout of my garden. This was a very long process that came with much frustration. Nevertheless, I pushed through and ended up creating a draft planting plan. This included the dates that everything needed to go in the ground, where everything was being planted, and which plants needed to start indoors. As I continued with my project, I realized that sometimes I had to just go with the flow. Not everything always went according to plan. I began planting plants indoors in February, starting with tomatoes. I was able to grow a large amount of tomatoes inside, but I realized that my house would quickly become

overgrown with plants if I grew these all myself. I recruited the help of several volunteers to grow some seedlings at home and bring them to the first garden workday in April. Prior to this workday, I set up landscape fabric and prepared the garden for seeds to be planted. The volunteers and I planted tomatoes, potatoes, cabbage, bush beans, and peppers. During our April club meeting, I led an activity on sprouting seeds. I showed the members of my club how to sprout seeds in a ziploc bag and they took them home to watch them grow. As a club, we also planted zucchini seeds in small pots and I took them home to let them grow inside. Over time, the volunteers and I also planted cucumbers, more tomatoes, climbing beans, radishes, melons, pumpkins, squash, and the zucchini we planted at our club meeting. We also planted some wildflowers to help promote pollination. I planned several garden workdays where I would lead volunteers in planting, weeding, and watering. During our May club meeting, Chad Robinson from the Food Bank of Delaware was our guest speaker. He talked about the benefit of donating to the food bank and what kind of donations they looked for the most.

The first harvest of the garden was on July 3, 2021 and it totaled about 9 pounds of zucchini and tomatoes. While it was a relatively small amount, I knew that it was just the beginning of a long harvest season. The first donation to the Food Bank of Delaware was made on July 5, 2021, and it totaled 18 pounds. Now that the garden was finally producing, I could see the results of the labor from the volunteers and I. I managed consistent garden workdays where we would weed, harvest, and weigh the produce. My mother also helped me make weekly donations to the food bank. We also donated our produce to a local homeless shelter. However, we couldn't just show up with a giant box of vegetables, because no one wants to grab a whole zucchini as a snack. We made zucchini bread and salad to serve to the homeless. We also donated large containers of cherry tomatoes for casual snacking. Over time, my mother and I made several donations to the food bank and the homeless shelter. We also got the opportunity to pick 80 pounds of sweet corn from local farmer Jim Palermo of Southern Delaware Seed. Some volunteers and I went to his farm and picked all of his extra sweet corn. While we were there, we learned a lot about the process of cultivating sweet corn and Jim plans to help us grow our own crop next year.

Throughout the year, I have been fundraising for this project as well as receiving donations from club members and family. I have dedicated all the money I have earned from my poultry project area to develop this garden. I have made money from egg sales as well as money from entering my chickens, ducks, and turkeys in the fair. I also applied for the Sussex 4-H Mini Grant, which I was approved for. I also already had some of the equipment necessary for building and maintaining this garden, so that helped cut down on costs.

The garden's highest level of production took place during the middle of July through to the beginning of August. During this time, I needed a lot of help from

volunteers. This is also when my father and I built the fence for the garden. We had planned to build the fence earlier, but we hadn't encountered any problems until our chickens became interested in the crops. We quickly dug five post holes and pounded in twenty t-posts. Then, with the help of the tractor, we stretched wire fencing around all four corners. Lastly, we attached the gate to one of the corners. The fence created an impenetrable barrier that the chickens weren't too happy with. During this project, I improved my building ability. I had to erect a structure for tomatoes to climb on made out of t-posts and hog panels. I also created an arch for beans to climb on that was made out of the same materials. These skills that I have acquired helped me to maintain the garden and fix any problems that arose.

The busiest time for harvest happened to be the same time as the fair. Because of this, I utilized extra volunteer help. I also learned how to better manage my time so that I could lead volunteers and also participate in fair activities. I entered some of my cherry tomatoes from the garden in the 4-H building, and I received a blue ribbon. My mother and I also did a presentation for Delaware Grown at the state fair. We talked about different ways to cook the vegetables from your own garden. We made tomato mozzarella salad and pasta salad using peppers, tomatoes, and squash. We also talked about my garden project to our audience in order to spread the word about food insecurity and the part that you can do at home.

Now that it is becoming fall, the garden's production has been slowing down. I am beginning to remove dead plants from certain areas of the garden. However, the cucumbers, tomatoes, and beans are still producing. I also have pumpkins planted in hopes to sell them for Halloween to fundraise for next year's garden. My mother and I also plan to plant some fall crops: lettuce, brussel sprouts, and some various winter squash. Even though my project is coming to a close, I have been inspired to keep this garden alive.

PROJECT REPORT FORMS (If your initial forms submitted had substantial changes, please provide UPDATED copies of Timeline, Cost, and Labor forms based on actual process)

See attached spreadsheets

CHALLENGES (Briefly described any challenges you experienced with your project – limit 500 words

Because this was my first year being in charge of a garden, I ran into a lot of challenges. One obstacle for me was tomatoes. Before planting tomatoes outside, I grew 64 tomato plants in my house. I nurtured them to the point where they were thriving. Finally, I moved them into the soil outside. I had researched when tomatoes should grow in the ground, how deep they should go, and how far they needed to be spaced. Within a couple days, more than half of my tomatoes were dead. This was devastating to me, because I had spent over a month cultivating the tomatoes inside, only for them to die almost instantly. Thankfully, some supplemental tomato plants were donated and these ones survived. From this experience, I learned that I should always use all of my resources. I should've consulted an expert, like a Master Gardener, rather than trying to do everything by myself.

Another struggle that I had was that my cucumber plants had stopped producing. I thought that this might be because they had ended their harvest season. However, upon further research, I realized that these cucumbers should still have some production left. When I inspected the cucumbers further, I saw that they were infested with bugs. Because cucumbers used to be some of my biggest producers, I put all of my time and energy into reviving them. I sprayed bug killer as often as I could and I led volunteers in extensive weeding of the cucumber area. Within two weeks, the cucumbers were back to normal and producing large quantities. Because of this experience with the cucumbers, I became more cautious with my other plants. I continued to spray for bugs, because I wanted to stop a bug problem before it even started. I also paid more attention to warning signs, so I was able to save a couple of squash plants before it was too late. While these challenges brought me much frustration, they helped me develop problem-solving skills.

IMPACT (Describe the overall impact of your service learning project – limit 500 words)

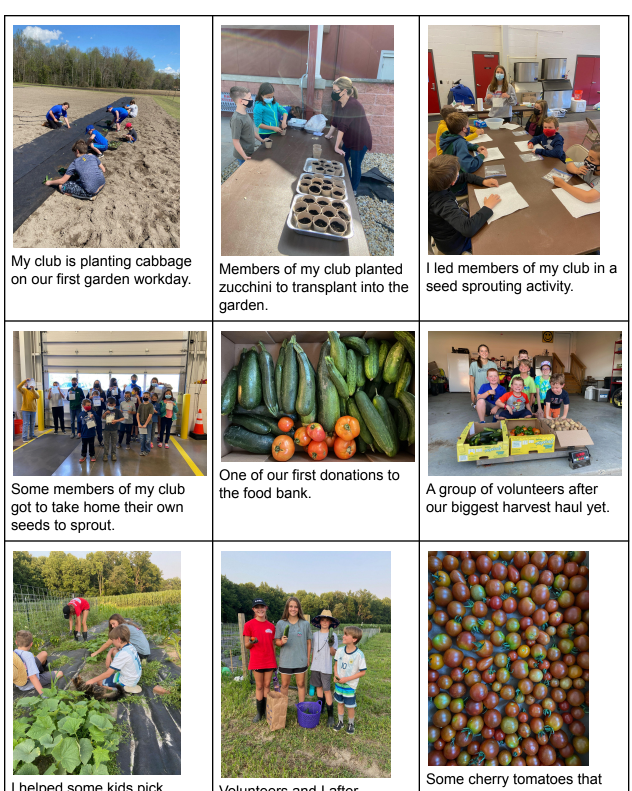
The total amount of vegetables harvested over the summer was 890 pounds. Even though my project is over, the garden continues to produce. I believe that my garden can generate about 100 more pounds of produce before the harvest season comes to an end. This produce will be donated to either the Food Bank of Delaware or the local homeless shelter, the same places I donated while my project was ongoing. When I donate to the food bank, I know my produce will end up in the hands of people who need it. However, when I donate to the homeless shelter, I get to see the people who enjoy the fresh vegetables that my garden produced. It is a rewarding experience to have someone thank you for a dish you made from vegetables that you grew. No matter where I donated, I knew I was increasing food security and promoting health.

This garden will continue producing fresh fruits and vegetables for many years after my project is over. I plan on making this garden a club collaborative project, so that the garden can continue thriving. Food insecurity doesn't stop just because my project is over. I want to foster knowledge about horticulture in the younger members so they can continue to maintain the garden and donate to the food bank. I hope to inspire the members of my club to continue helping the community by providing healthy food to those that need it.

This project has reduced food insecurity and educated the members of my club about growing healthy food. As a result, they now have more knowledge about horticulture and nutrition, and may choose to continue the project on their own.

In one summer alone, volunteers and I managed to grow 890 pounds of vegetables. This was also the first year of this project, where we were inexperienced and had to "learn by doing". With more preparation and the knowledge my club and I have now, I believe that we can produce even more next year.

DOCUMENTATION (Provide pictures with captions to document your service learning project – limit to 4 pages)



I helped some kids pick weeds around the cucumbers

Volunteers and I after harvesting.

Some cherry tomatoes that were taken to the Shepherd's Office.



Kids weeding and maintaining the garden.



A volunteer dropping a donation off at the food bank.



Volunteers after harvesting a basket of potatoes.



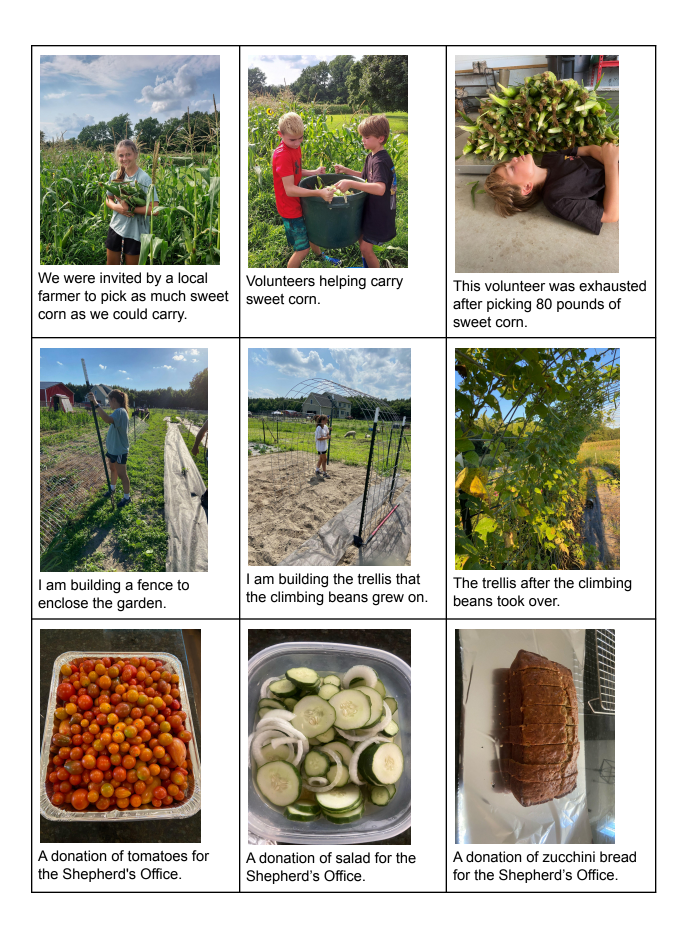
Weighing zucchini and squash.

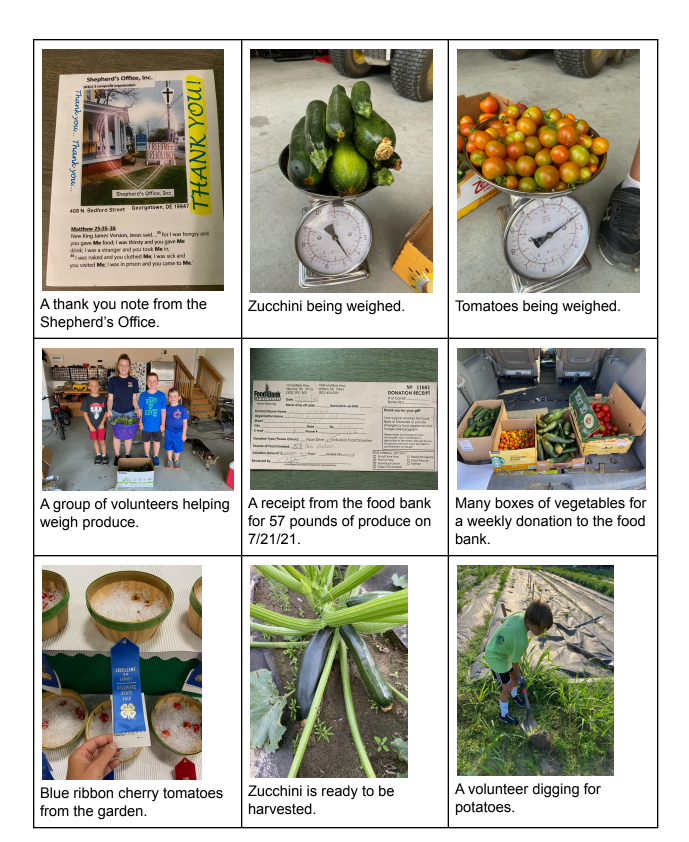


Volunteer harvesting from a cucumber plant.



I am demonstrating how to cook with the veggies in your garden for DE Grown.





Task Name	Start Date	Finish Date	Duration	Person	Equipment	Hours	Hours	Estimated Cost of Labor (min wage)	Comments
Approvals	11/25/2020	6/1/2021	188 days						
Submit proposal	11/25/2020	11/25/2020	1 day	Zoe		16	0	\$148	
Review	11/25/2020	4/20/2021	146 days	County Agent Team		0	4	\$37	
Revised proposal submitted	3/29/2021	3/29/2021	1 day	Zoe		4	0	\$37.00	
Zoom with Commitee	4/20/2021	4/20/2021	1 day	County Agent Team		0	4	\$37	
2nd proposal revision submitted	5/1/2021	5/1/2021	1 day	Zoe		2	0	\$19	
Final proposal approved	6/1/2021	6/1/2021	1 day	County Agent Team		0	4	\$37	
Total Hours						22	12	\$314.50	
Planning and Design	1/6/2021	5/1/2021	115 days						
Finalize location	1/6/2021	1/25/2021		Zoe		6	0	\$55.50	
Design fencing plan	1/26/2021	2/1/2021		Zoe, Dana		8	8		
Generate bill of materials	2/2/2021	2/3/2021		Zoe		4	0		
Detailed planting plan	2/4/2021	2/15/2021		Zoe, Dana		8	6		
Generate shopping list for seeds	2/15/2021	2/15/2021		Zoe		2	0		
Obtain donations (Goal: \$1000)	2/28/2021	5/1/2021		Zoe		8	0		
Total Hours	2/20/2021	5/1/2021	02 days	202		34	14		
Construction	2/4/2021	7/31/2021	177 days			34	14	φ462.25	
Obtain materials	2/4/2021	7/31/2021		Zoe, Alastair		8	8	¢4.40	throughout whole proinct
		7/18/2021		Zoe, Alastair Zoe, Alastair	postholo diggor	2	2		throughout whole project
Install gates	7/18/2021			,	posthole digger tiller, tractor	4			
Prepare soil	3/17/2021	3/20/2021		Zoe, Alastair	,		2		
Install fence	7/18/2021	7/20/2021	3 days	Zoe, Alastair	posthole digger, post pounder, tractor	6	6		
Total Hours	a /4 /2024	o / + c / = o = +	100 1			20	14	\$352	
Planting and Maintenance	2/1/2021	9/16/2021		_			_		
Start first batch of seeds indoors	2/2/2021	2/2/2021		Zoe	garden tools, cups, soil	4	0		
Start second batch of seeds indoors	3/1/2021	3/1/2021		Zoe	garden tools, cups, soil	4	0		
Daily Seedling Care (Zoe)	2/2/2021	4/11/2021		Zoe	garden tools	61	0		
Direct seed cool season plants	4/11/2021	4/11/2021		Zoe, 11 Volunteers	garden tools	1	11		
Transplant seedlings	4/11/2021	4/11/2021		Zoe, 11 Volunteers	garden tools	1	11		
Daily Garden Work (Zoe)	4/11/2021	9/16/2021		Zoe	garden tools	158	0		
Volunteer Garden Workday	5/9/2021	5/9/2021		Zoe, 4 Volunteers	garden tools	1.5	6		
Volunteer Garden Workday	6/6/2021	6/6/2021		Zoe, 3 Volunteers	garden tools	1	3		
Volunteer Garden Workday	7/5/2021	7/5/2021	1 day	Zoe, 3 Volunteers	garden tools	1	3	\$37	
Volunteer Garden Workday	7/6/2021	7/6/2021	1 day	Zoe, 4 Volunteers	garden tools	1.5	6		
Volunteer Garden Workday	7/8/2021	7/8/2021	1 day	Zoe, 3 Volunteers	garden tools	1.5	4.5		
Volunteer Garden Workday	7/14/2021	7/14/2021	1 day	Zoe, 2 Volunteers	garden tools	1	2	27.75	
Volunteer Garden Workday	7/15/2021	7/15/2021	1 day	Zoe, 7 Volunteers	garden tools	1.5	10.5	\$111	
Volunteer Garden Workday	7/21/2021	7/21/2021	1 day	Zoe, 3 Volunteers	garden tools	1.5	4.5	\$55.50	
Sweet Corn Harvest	7/22/2021	7/22/2021	1 day	Zoe, Jim Palermo, 3 Volunteers	garden tools	1	4	\$46.25	
Volunteer Garden Workday	7/27/2021	7/27/2021	1 day	Zoe, 2 Volunteers	garden tools	1.5	3	\$41.63	
Volunteer Garden Workday	7/28/2021	7/28/2021	1 day	Zoe, 6 Volunteers	garden tools	1.5	9	97.13	
Volunteer Garden Workday	8/28/2021	8/28/2021	1 day	2 Volunteers	garden tools	0	4	\$37	
Volunteer Garden Workday	8/30/2021	8/30/2021	1 day	2 Volunteers	garden tools	0	4	\$37	
Total Hours						243.5	85.5	\$3,006	
Club Educational Activities	1/11/2021	5/10/2021							
How to plant seeds activity	10/11/2021	10/11/2021	1 day	Zoe	cauliflower seeds, small pots, soil	1	0	\$9.25	
Planting zucchini activity	4/18/2021	4/18/2021	1 day	Zoe	zucchini seeds, small pots, soil	1	0	\$9.25	
Take home seed sprouting activity	4/18/2021	4/18/2021		Zoe	bean and pea seeds, paper towels	1	0	\$9.25	
Guest speaker from food bank	5/16/2021	5/16/2021		Chad Robinson	paper	0	1		
Total Hours						4	0		
Egg sales fundraiser	4/1/2021	8/31/2021	109 days	Zoe, Dana					
Donations	3/15/2021	9/16/2021							Weight (lb)
Food Bank Delivery	7/5/2021	7/5/2021	1 day	Dana	boxes	0	1.5	\$13.88	7

Entire Project Totals						Zoe (hrs) 328.5		Estimated Cost of Labor \$4,398.21	Ibs of Produce Donated 890
Total Hours						5	19.5		
Food Bank Delivery	9/17/2021	9/17/2021	1 day	Dana	boxes	0	1.5	\$13.88	55
Food Bank Delivery	9/8/2021	9/8/2021	1 day	Dana	boxes	0	1.5	\$13.88	78
Shepherd's Office Delivery	9/7/2021	9/7/2021	1 day	Dana	boxes, trays	0	1	\$9.25	14
Food Bank Delivery	8/27/2021	8/27/2021	1 day	Dana	boxes	0	1.5	\$13.88	38
Food Bank Delivery	8/17/2021	8/17/2021	1 day	Dana	boxes	0	1.5	\$13.88	43
Food Bank Delivery	8/10/2021	8/10/2021	1 day	Dana	boxes	0	1.5	\$13.88	69
Shepherd's Office Delivery	8/10/2021	8/10/2021	1 day	Dana	boxes, trays	0	1	\$9.25	13
Food Bank Delivery	8/7/2021	8/7/2021	1 day	Dana	boxes	0	1.5	\$13.88	54
Food Bank Delivery	8/3/2021	8/3/2021	1 day	Dana	boxes	0	1.5	\$13.88	73
Food Bank Delivery	7/30/2021	7/30/2021	1 day	Zoe	boxes	0	1.5	\$13.88	56
Food Bank Delivery	7/28/2021	7/28/2021	1 day	Zoe	boxes	1.5	0	\$13.88	67
Food Bank Delivery	7/26/2021	7/26/2021	1 day	Zoe	boxes	1.5	0	\$13.88	105
Shepherd's Office Delivery	7/26/2021	7/26/2021	1 day	Zoe	boxes, trays	1	0	\$9.25	11
Shepherd's Office Delivery	7/24/2021	7/24/2021	1 day	Zoe	boxes, trays	1	0	\$9.25	14
Food Bank Delivery	7/21/2021	7/21/2021	1 day	Dana	boxes	0	1.5	\$13.88	57
Shepherd's Office Delivery	7/20/2021	7/20/2021	1 day	Dana	boxes, trays	0	1	\$9.25	12
Food Bank Delivery	7/12/2021	7/12/2021	1 day	Dana	boxes	0	1.5	\$13.88	56

Item	Amount	Unit Cost	Total Cost	Source	Funding	Comments
Garden Construction						
wire fencing	5	\$150	\$750	Tractor Supply	Alastair Probert	100ftx4ft
wood posts	5	\$15	\$75	Lowes	Alastair Probert	
wood stakes	23	\$1	\$23	Lowes	Alastair Probert	
t-posts	41	\$4	\$164	Tractor Supply	Alastair Probert	4ft, already had 20, used 61 total
gates	1	\$60	\$60	Tractor Supply	Alastair Probert	4ftx4ft
zipties	2	\$7	\$14	Lowes	Alastair Probert	packs of 50
nog panels	16	\$32	\$512	Tractor Supply	Alastair Probert	16ftx3ft, already had 4, used 20 total
Total Cost			\$1,598			
Planting						
seeds	25		\$173	Gurney's	Addison and Grace Ricker	packs of various costs
tomato plants	20	\$6	\$120	Lowe's	Dana Probert	
potting mix	2	\$16	\$32	Lowe's	Zoe Probert	50 qt
grow light	1	\$30	\$30	Amazon	Egg Sales	already had 1, used 2 total
seed starting kits	4	\$10	\$40	Tractor Supply	Egg Sales	
red solo cups	3	\$10	\$30	Walmart	Zoe Probert	packs of 100
andscape fabric	16	\$13	\$208	Lowe's	4-H Mini Grant	100ftx3ft
landscape pins	5	\$16	\$80	Amazon	4-H Mini Grant, Zoe Probert	6 in, packs of 100
hand shovels	4	\$5	\$20	Lowe's	George Breig	already had 6, used 10 total
bug killer	3	\$14	\$42	Lowe's	Dana Probert	1 qt
Total Cost			\$775			
Watering						
noses	3			already had all hoses	Probert Family	
sprinkler	1	\$40	\$40	Amazon	Dana Probert	
watering cans	2	\$6	\$12	Tractor Supply	Dana Probert	
Total Cost			\$52			
4-H Educational Purposes						
bea seeds	2	\$2	\$4	Tractor Supply	State Fair Poultry Winnings	
bean seeds	2	\$2	\$4	Tractor Supply	State Fair Poultry Winnings	
ziploc bags	1	\$10	\$10	Amazon	State Fair Poultry Winnings	qt size, pack of 48
paper towels	1	\$3	\$3	Walmart	State Fair Poultry Winnings	
peat pots	1	\$14	\$14	Amazon	State Fair Poultry Winnings	pack of 100
aluminum trays	1	\$13	\$13	Amazon	State Fair Poultry Winnings	pack of 100

potting mix	1	\$16	\$16	Lowe's	State Fair Poultry Winnings	50 qt
zucchini seeds	3	\$3	\$9	Tractor Supply	State Fair Poultry Winnings	
Total Cost			\$73			
Total Cost for Project			\$2,498			

Date	Cucumber(lb)	Zucchini(lb)	Tomato(lb)	Pepper(lb)	Potato(lb)	Sweet Corn(lb)	Beans(lb)	Radishes(lb)	Squash(lb)
7/3/21	0	5.9	2.5	0	0	0	0	0	0
7/4/21	0	1.8	1.8	0	0	0	0	0	0
7/5/21	5	0.7	0.7	0	0	0	0	0	0
7/6/21	3.8	4.6	1.5	0	0	0	0	0	0
7/7/21	2.1	2.4	1	0	0	0	0	0	0
7/8/21	1	2.2	5.6	0.1	0	0	0	0	0
7/11/21	3.9	14.1	3.5	0	0	0	0	0	0
7/12/21	7.4	2.5	3.5	0	0	0	0	0	0
7/13/21	1.9	2	2.4	0	0	0	0	0	0
7/14/21	3.5	5.6	9.4	0	0	0	0	0	0
7/15/21	4.5	6.2	6.9	1.1	32.8	0	0	0	0
7/17/21	8.3	5	4	0	0	0	0	0	0
7/18/21	7	3.7	6	0.5	0	0	0	0	0
7/19/21	10	2.1	5.2	0.1	0	0	0	0	0
7/20/21	6.3	5.6	15	0	0	0	0	0	0
7/22/21	0	0	0	0	0	80.3	0	0	0
7/23/21	6.2	6.8	24.8	0	0	0	0	0	0
7/24/21	7.7	1.7	16.9	0	0	0	0	0	0
7/25/21	9.6	6.7	18.4	0	0	0	0	0	0
7/26/21	8.5	8	11.6	0	0	0	0	0	0
7/27/21	10.8	3.9	6.1	0	0	0	0	0	0
7/28/21	7	4.1	15.4	0	0	0	0	0	0
7/29/21	6.8	3.8	10.9	0	0	0	0	0	0
7/31/21	5.9	1.1	14.7	0	0	0	0	0	0
8/1/21	3.9	1.2	19.6	0	0	0	0	0	0
8/2/21	2.6	1.9	18.7	0.4	0	0	0	0	0
8/3/21	3.5	1.1	5.1	0	0	0	0	0	0
8/4/21	3.1	1	13.1	0.3	0	0	0	13.4	0
8/6/21	2	2.8	10.3	0	0	0	0	0	0
8/8/21	4.3	1.7	7.6	0	0	0	0	0	0
8/10/21	4.6	5.9	12	0.4	0	0	0	0	0
8/12/21	2.2	6.2	5.7	0	0	0	0	0	0
8/14/21	1.2	6	8	0	0	0	0	0	0
8/17/21	13.4	7.7	12.1	1	0	0	0	0	0

8/20/21	3	8.8	7	0	0	0	0	0	0
8/23/21	3.5	3.2	9.1	2.9	0	0	0	0	0
8/25/21	6.6	2.2	7.1	0.3	0	0	0	0	0
8/27/21	4.6	0	9.5	0	0	0	0	0	0
9/6/21	21.3	0	13.4	4.3	0	0	2.9	0	19.7
9/16/21	9.1	0	12.3	1	0	0	4.6	0	0
Totals	216.1	150.2	358.4	12.4	32.8	80.3	7.5	13.4	19.7
Total Harvested									
890.8 lb									

Date	Volunteer Name	Hours Worked
4/11/21	Hannah Holland	2
4/11/21	Nic Warren	2
4/11/21	Ethan Perry	2
4/11/21	Nolan Perry	2
4/11/21	Lucas Perry	2
4/11/21	Liam Probert	2
4/11/21	Harper Holland	2
4/11/21	Quinton Ashman	2
4/11/21	Sedona Ashman	2
4/11/21	Lisa Ashman	2
4/11/21	Dana Probert	2
5/9/21	Quinton Ashman	1.5
5/9/21	Sedona Ashman	1.5
5/9/21	Lisa Ashman	1.5
5/9/21	Dana Probert	1.5
6/6/21	Wyatt Vincent	1
6/6/21	Liam Probert	1
6/6/21	Dana Probert	1
7/5/21	Nic Warren	1
7/5/21	Liam Probert	1
7/5/21	Dana Probert	1
7/6/21	Page Croll	1.5
7/6/21	Carley Croll	1.5
7/6/21	Liam Probert	1.5
7/8/21	Lisa Ashman	1.5
7/8/21	Quinton Ashman	1.5
7/8/21	Dana Probert	1.5
7/14/21	Ryder Bradshaw	1
7/14/21	Dana Probert	1
7/15/21	Ethan Perry	1.5
7/15/21	Nolan Perry	1.5

7/15/21Sedona Ashman7/15/21Quinton Ashman7/15/21Liam Probert7/15/21Lisa Ashman7/16/21Jameson York7/16/21Jackson York	1.5 1.5 1.5 1.5 1.5 1.5 2
7/15/21Quinton Ashman7/15/21Liam Probert7/15/21Lisa Ashman7/16/21Jameson York7/16/21Jackson York7/16/21Dana Probert	1.5 1.5 1.5 1.5 1.5
7/15/21Liam Probert7/15/21Lisa Ashman7/16/21Jameson York7/16/21Jackson York7/16/21Dana Probert	1.5 1.5 1.5 1.5 1.5 1.5 2 2
7/15/21Lisa Ashman7/16/21Jameson York7/16/21Jackson York7/16/21Dana Probert	1.5 1.5 1.5 1.5 2
7/16/21Jameson York7/16/21Jackson York7/16/21Dana Probert	1.5 1.5 1.5 2
7/16/21Jackson York7/16/21Dana Probert	1.5 1.5 2
7/16/21 Dana Probert	1.5 2
	2
7/18/21 Alastair Probert	
	2
7/19/21 Alastair Probert	
7/20/21 Alastair Probert	2
7/21/21 Liam Probert	1
7/21/21 Nic Warren	1
7/22/21 Wyatt Vincent	1
7/22/21 Liam Probert	1
7/22/21 Leah Vincent	1
7/27/21 Lilly Hastings	1.5
7/27/21 Dana Probert	1.5
7/28/21 Ethan Perry	1.5
7/28/21 Nolan Perry	1.5
7/28/21 Lucas Perry	1.5
7/28/21 Ryder Bradshaw	1.5
7/28/21 Alison Swartz	1.5
7/28/21 Dana Probert	1.5
8/28/21 Noel Warren	2
8/28/21 Nic Warren	2
8/30/21 Leah Vincent	2
8/30/21 Wyatt Vincent	2
otal Garden Volunteer Hours	91