

Rural Garden in a Food Desert

Innovative Farming Solutions

Ana Chen Reyes - Jacy Gray - Madison Hodges

BAEN 480 - Capstone Project



TEXAS A&M UNIVERSITY

Department of Biological and Agricultural Engineering

Introduction



South Texas Advancement Resource (STAR) presented us with a project to provide a design for vegetable production on a pilot plot of their 200-acre farm located on the East Slaton Ranch.

The pilot plot is a 5-acre development on the farm designated to create a rural garden. The rural garden includes high tunnels and a 4.5-acre traditionally irrigated garden area.

The project consists of three main parts: crop selection, the design of an irrigation system, and the design of the garden layout.

Design Objectives

- ✓ Crop Selection: select suitable plants based on soil type and extreme weather conditions (semi-arid region), and create a rotation plan to take advantage of the growing seasons and maximize production.
- ✓ Garden Layout: consider wind and weather data to determine the best place to plant the crops, and incorporate the use of high tunnels.
- ✓ Irrigation System: create a system that maximizes efficiency and reduces evaporation and runoff.

Costs & Benefits

The project is feasible

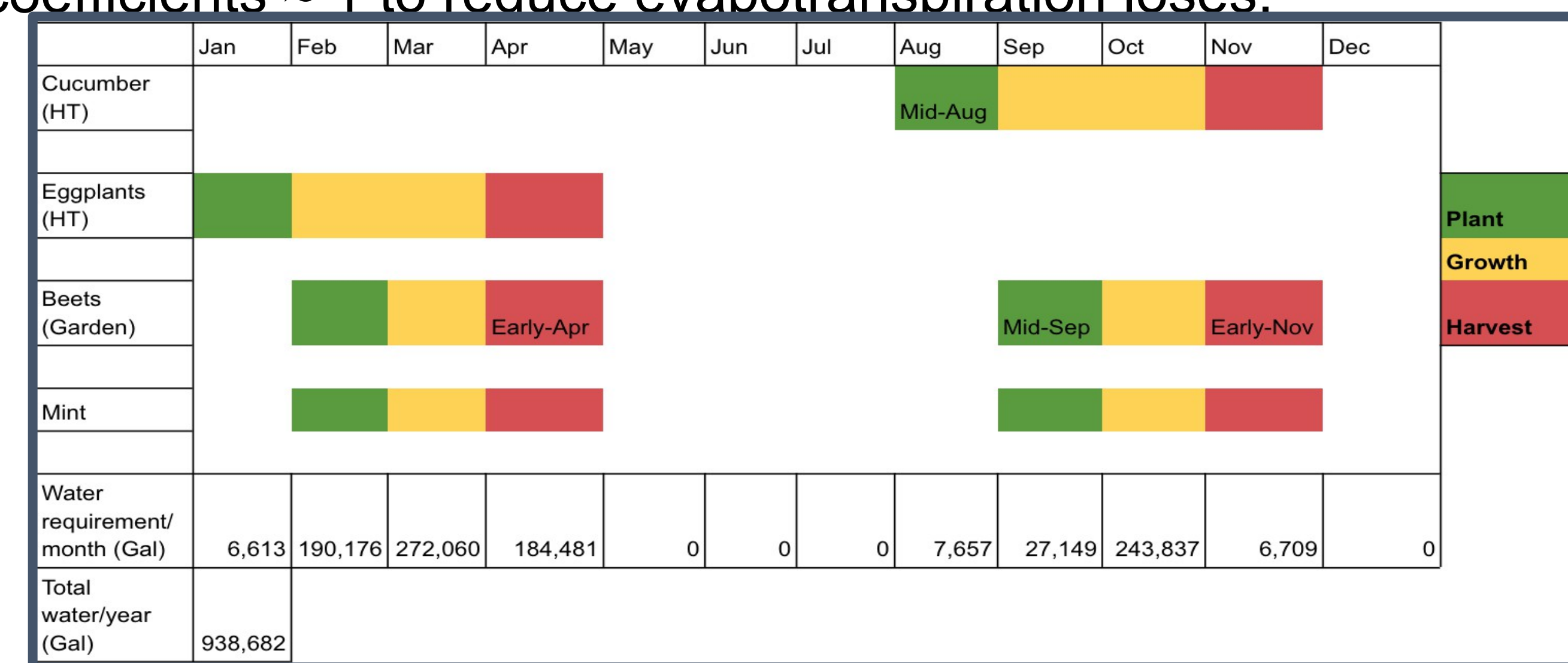
Costs & Benefits					
Section	Capital Cost	Operating, Fixed & Variable Costs	Total Costs	Possible Revenue	Balance
Crop Management	\$221.44	\$11,290.00	\$11,511.44	\$224,981.15	\$213,691.15
Garden Layout	\$37,178.68	\$0.00	\$37,178.68	\$21,935.00	\$21,935.00
Irrigation System	\$16,013.57	\$29,480.00	\$45,493.57	\$0.00	-\$29,480.00
Total	\$53,413.69	\$11,290.00	\$94,183.69	\$246,916.15	\$152,732.46

Assuming 50% of the crops make it to the market with a 50% margin on price

Crop Selection

Beets - Mint - Eggplants - Cucumber

Selected based on chance of survival in the area's extreme weather conditions and soil type (USDA Hardiness Zone 9). Crop coefficients ≈ 1 to reduce evapotranspiration losses.



Crop Rotation Plan and Water Requirements

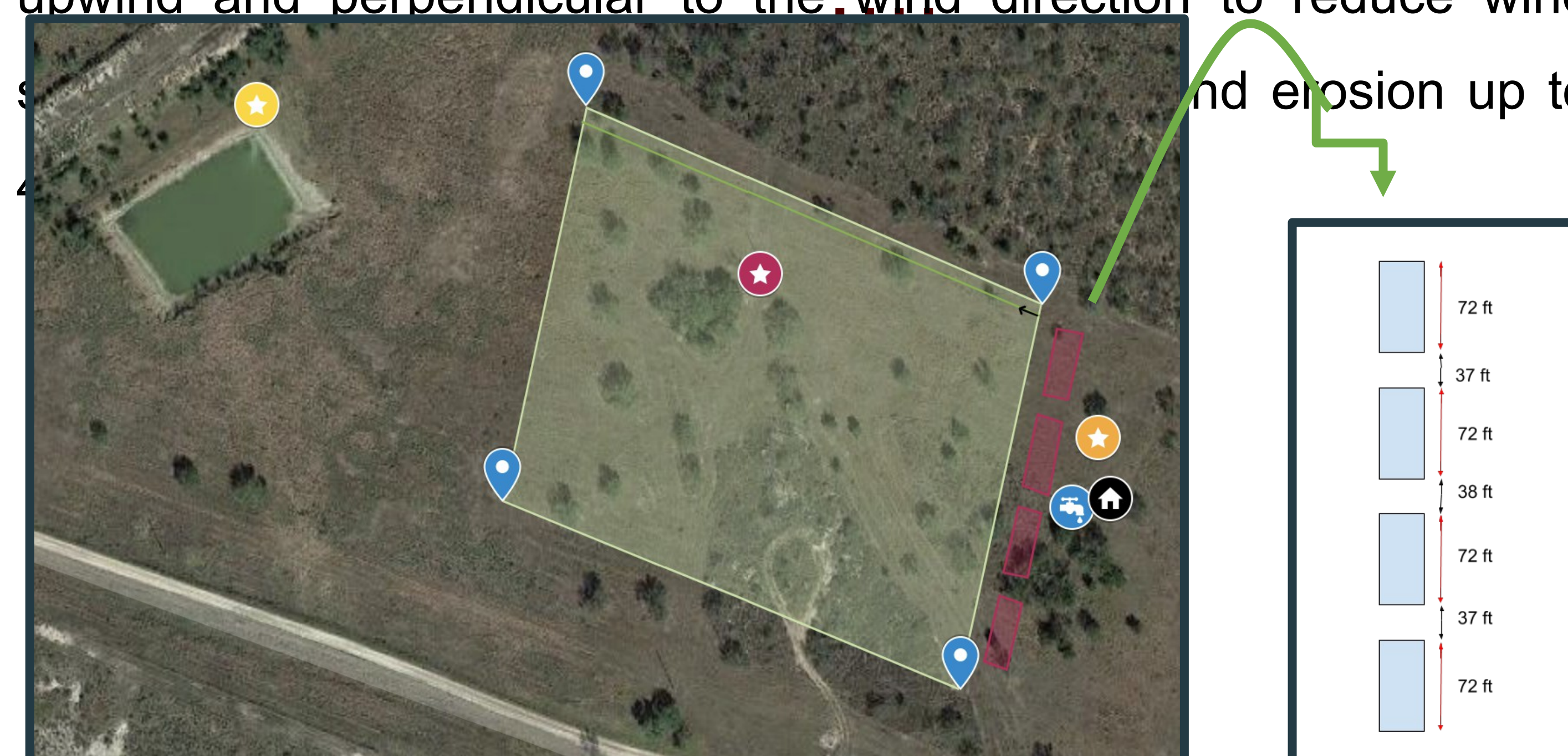
Garden Layout

High Tunnel Garden: (4) - 30 ft x 72 ft x 14 ft High Tunnels

Traditional Garden: 400 ft x 500 ft

The garden was divided in two sections: high tunnels that will house eggplants or cucumbers depending on the season, and a traditional garden of beets with a companion plant of mint. Companion planting is beneficial for pollinators, wildlife, soil health, and crop nutrition.

The high tunnels are positioned in a single-bay configuration upwind and perpendicular to the wind direction to reduce wind and erosion up to

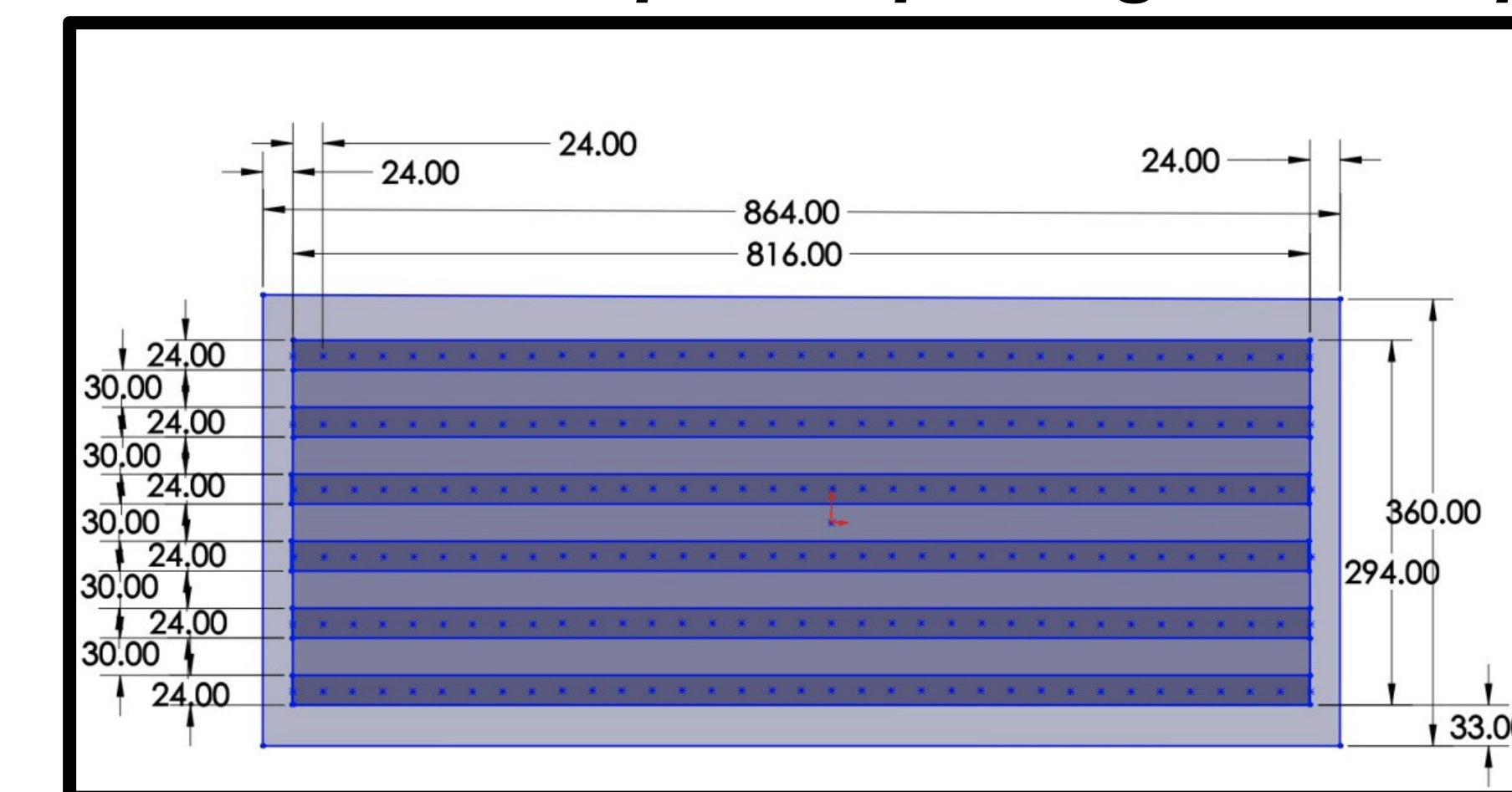


Project site: The large green rectangle is the traditional garden, and the red squares are the high tunnel gardens.

Gardens Specifications

High Tunnel Garden

Produces 210 plants per high tunnel per season



- ✓ Row width: 24 in
- ✓ Space between rows: 30 in
- ✓ Plant spacing: 24 in
- ✓ 6 rows of main crop (eggplant or cucumber) per high tunnel

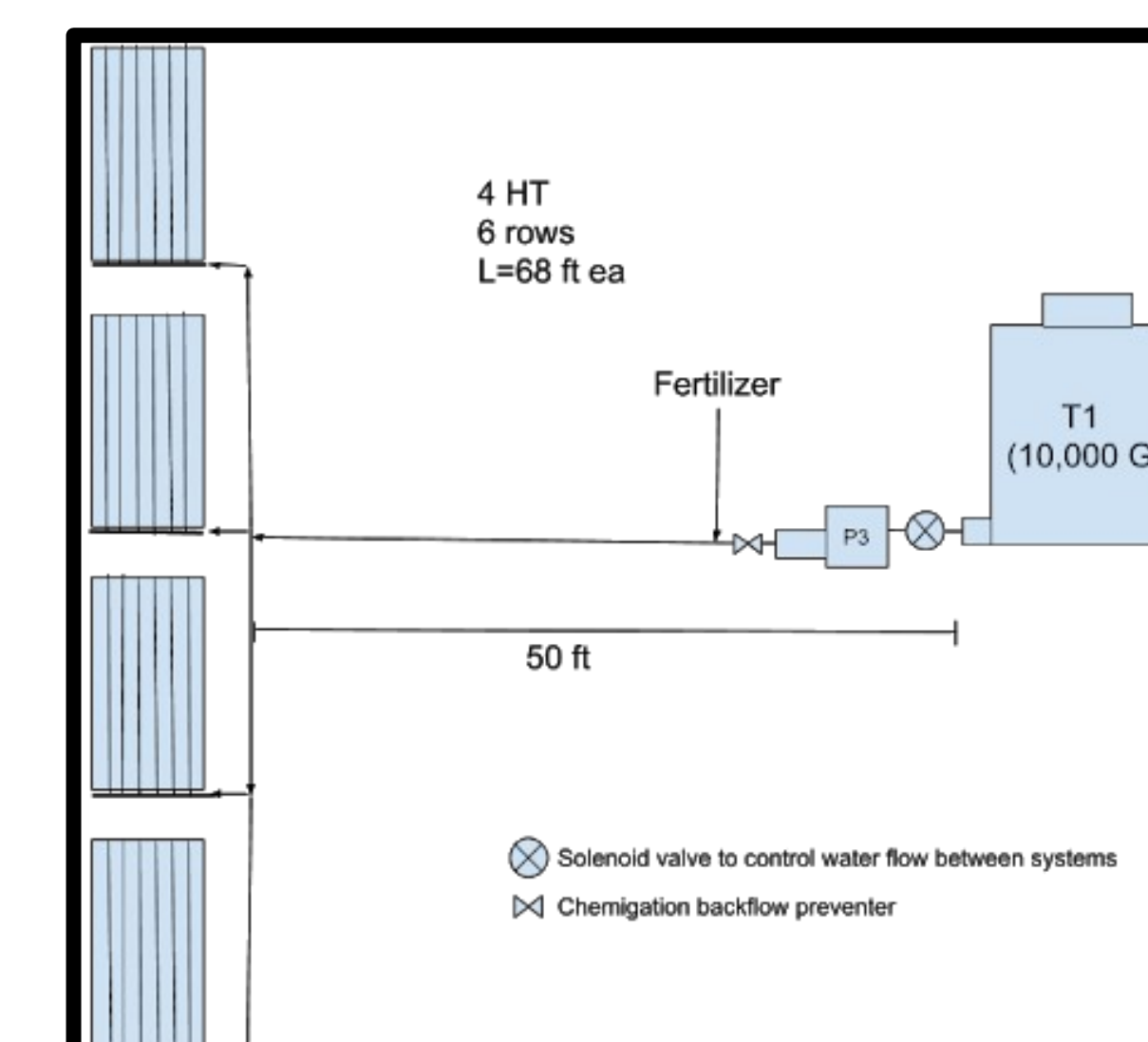
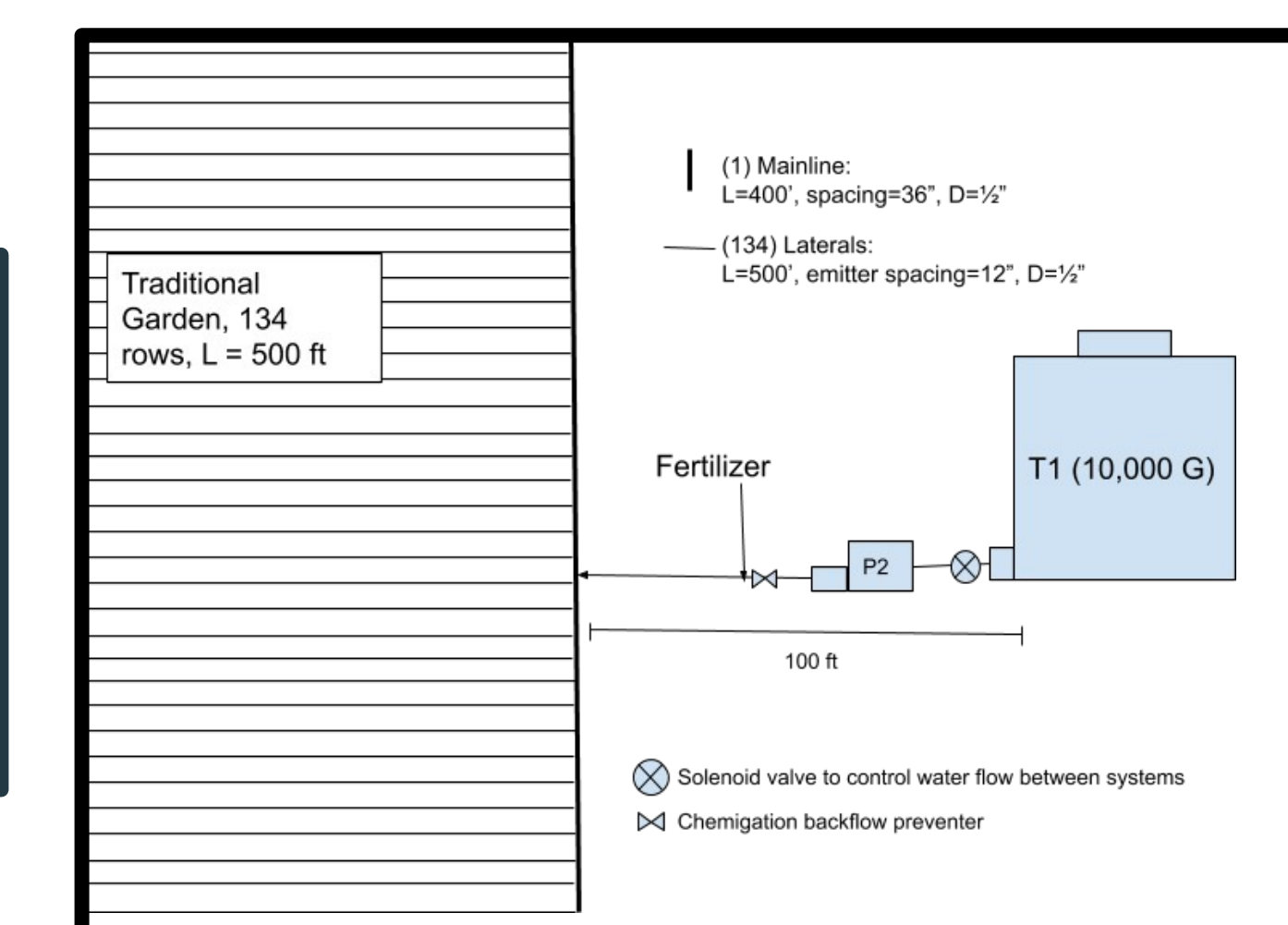
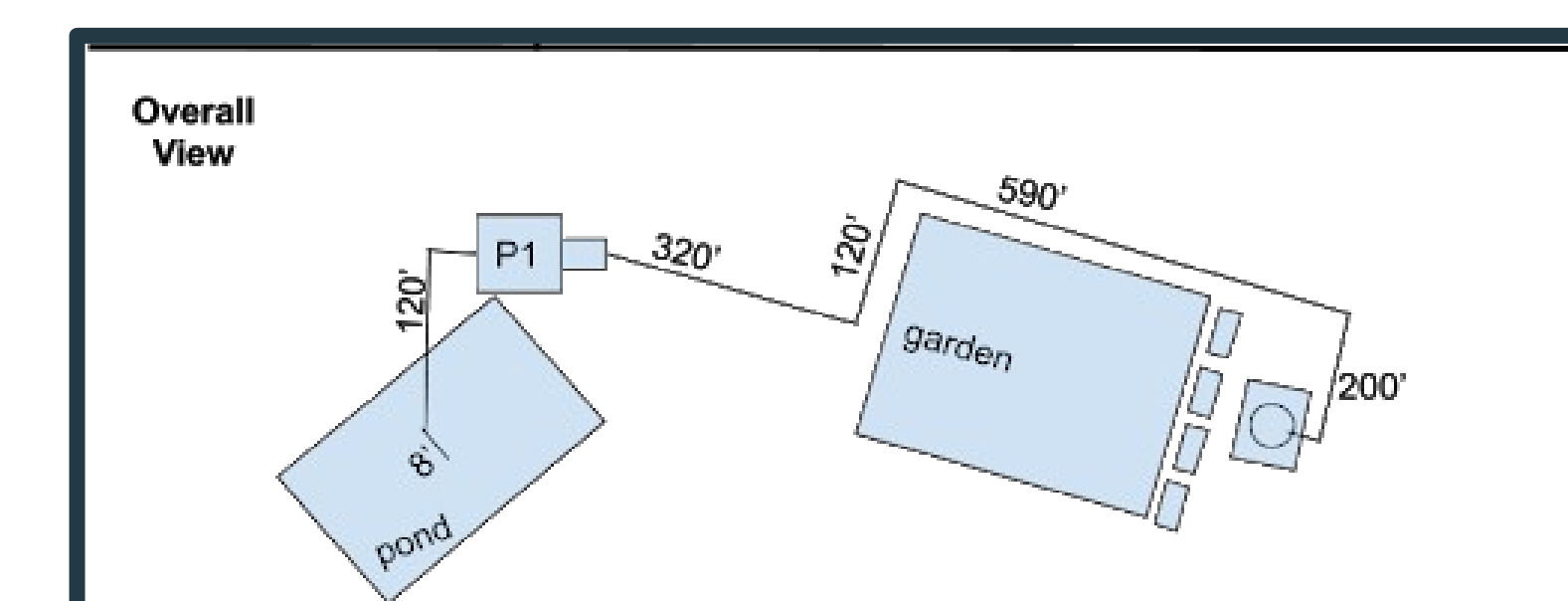
Traditional Garden

Produces 42,656 beets and 22,344 mint plants per season

- ✓ Row width: 1 ft
- ✓ 2:1 intercropping rate
- ✓ Space between rows: 2 ft
- ✓ 86 rows of beets total, 48 rows of mint total
- ✓ Plant spacing: 1 ft

Irrigation System

Drip Irrigation



- ✓ Drip irrigation selected to minimize evaporation and runoff
- ✓ Affordable & removable drip tape for design flexibility
- ✓ Smart control system to easily make changes to and monitor irrigation method
- ✓ Fertigation allows for precise control