# Collaborative farm Proposal Cover letter

We are excited to present our project proposal, which involves the implementation of an automated data collection system for organic farm harvest data. This initiative is a collaborative effort between the Computer Science Department and the Organic Farm's Principles of Farming class at Evergreen State College. The primary objective of this project is to upgrade the new wash station with the necessary technology to facilitate automated data collection of harvest data.

Specifically, our project aims to collect the weights of harvested items, categorized into four main groups: "To Market," "To Student Services," "Cull," and "Value Added." The "To Market" items are of marketable quality and will be sold at the student-led organic farm stand. "To Student Services" items, although visually imperfect, are still of fair condition and will be provided to student services for free distribution. The "Value Added" category includes items that, while edible, are severely bruised and require transformation, such as turning bruised apples into apple butter. The "Cull" items are unsuitable for human consumption and will be composted to nourish future crops.

The technical details of the data collection system are outlined in the design document. In summary, weight data from scales will be fed into a Raspberry Pi and displayed on a screen. Categorization will be managed using barcode scanners to ensure speed and accuracy, akin to retail inventory tracking systems. We have prioritized ease of maintenance and durability in our hardware selections, allowing for minimal upkeep. When maintenance is necessary, the required off-the-shelf parts are detailed in the Bill of Materials and design document. Over the next quarter, we will develop a maintenance guide that is user-friendly enough to be managed by freshman CS students if there is interest. Another option for long term maintenance is to use front desk workers, this would be a way to increase community engagement and make the ACC more vibrant and see increased usage. The maintenance document will be engineered for ease of maintenance.

Our system is designed with long-term objectives in mind. While nothing is entirely future-proof, this setup is highly resilient to future developments. Utilizing a Raspberry Pi as the central hub allows for connectivity with hexapod robots, sensory hubs for monitoring soil moisture and nitrogen levels, and machine vision weed detection.

This comprehensive data collection will enable the organic farm to make informed farming decisions. In the immediate term, the harvest data will guide the farm in selecting the most financially sustainable crops. Looking ahead, with potential regenerative farming faculty, hexapod robots could monitor weeds and pests, aiding in the strategic release of chickens to control pest insects. Continuous soil nutrient monitoring through sensor clusters in the micro controllers class will provide farm students with a more detailed understanding of soil conditions beyond intermittent lab measurements.

All collected data will be open source, benefiting not only Evergreen State College students but also local businesses and other agricultural science departments. In 1975, students laid the foundation for the farmhouse; in the 2024-2025 school year, let students lay the foundation for a modern farm that will serve for the next 50 years.

Thank you for considering our proposal. We look forward to your support and collaboration on this trans-formative project.

Sincerely,

Students of the All Organic farm-Computer Science Collaboration team.

Evergreen State College

# PROJECT OUTLINE

#### **Project Overview**

The proposed project aims to streamline the collection of harvest weights across four main categories:

- To Market: Items of high quality, ready for sale at the student-led organic farm stand.
- To Student Services: Items with visual defects, donated to student services to provide free food for students.
- Value Added: Items that, though severely bruised, can be transformed into products like apple butter.
- Cull: Items unfit for human consumption, returned to compost for enriching the next crop cycle.

#### **Data Collection System**

The automated data collection system will feature:

- Weight Measurement: Weight data collected from scales will be processed using a Raspberry Pi and displayed on an interface screen.
- Categorization: Bar code scanners will categorize items swiftly and accurately, akin to retail inventory systems.
- Hardware Considerations: The selected hardware prioritizes ease of maintenance and durability, ensuring minimal need for repairs and straightforward replacement of parts as listed in the Bill of Materials and design document.

#### Future-Proof Design

Our system is designed to be highly adaptable, enabling future integrations such as:

- Hexapod Robots and Sensory Hubs: For monitoring soil moisture and nitrogen levels.
- Machine Vision Weed Detection: To optimize pest control and farming decisions.
- Nutrient Sensors: Providing continuous, granular data on soil quality.

#### Implementation and Maintenance

Over the next quarter, we will develop a comprehensive maintenance guide as we deploy our Data Collection System. designed to be user-friendly for freshman CS students or Evergreen College IT staff. The long-term vision includes integrating advanced technologies to support regenerative farming practices and open-source data sharing to create ties with farms in industry and other Agricultural science departments.

# Fall Quarter Part List

Sections listed in order of necessity.

## Server Components

- Raspberry Pi 4 8gb \$75
- 32GB SanDisk Ultra Micro SD Card \$12.86
- Waterproof Enclosure \$22.99
- USB-C Power Supply \$7.99

Subtotal: \$118.84

## **User Interface Components**

- 2 Industrial Bluetooth Scanners \$64.59 each
- Rugged Tablet \$175.99
- Tablet Wall Mount \$19.99
- Waterproof Membrane Keyboard \$36.99
- 2 RS232 Adapters \$9.59

Subtotal: \$381.33

# Wireless Components

- Bluetooth 5.1 Antenna \$9.99
- WiFi AC600 Antenna \$27.99
- Antenna Extenders: \$8.54
- Wireless Bridge \$69.99

Subtotal: \$116.51

## Solar Components

- 100W 12v Solar Panel \$39.99
- Solar Panel Extension Cable \$16.99
- 12v Solar Charge Controller \$18.99
- 12v 8ah LiFePO4 Battery \$24.57
- 12v to 5v DC Buck Converter \$8.99
- 12v DC Power Supply \$14.99
- 12v Waterproof Relay \$7.99

Subtotal: \$132.51

## Sensor Components

- 8 ESP32 Modules \$39.99
- 5 Soil Moisture Sensors \$9.99
- 5 Temperature Sensors \$9.99
- 4 Light Sensors \$6.99
- $\bullet~4~3000 \mathrm{mAh}$  Batteries \$19.75
- 6 Channel Battery Charger \$9.99

Subtotal: \$96.70

# Hardware Overview

## Edge Server

The heart of the farm information system is a Raspberry Pi, using an SD card for system storage. It's located in the wash room within a waterproof enclosure.

- Raspberry Pi 4 8GB: 8GB of ram for caching a robust assortment of data for rapid dissemination and manipulation. By using the Raspian OS it will be able to read data from multiple barcode scanners, scales, and other inputs; maintain an isolated wifi network and DNS service; host database, firewall, and web server systems; and facilitate IoT systems.
- 32GB SanDisk Ultra Micro SD Card: Simple system storage media that can easily be flashed and replaced at minimal cost. The 'ultra' speeds should keep boot and restart times to a minimum.
- Waterproof Enclosure: An IP67 enclose is a necessity in the wet working environment of the wash room. This case has room for modules and expansion.
- USB-C Power Supply: Simple power supply for testing and development, or any other time the server isn't running on solar power.

## User Interface

Users will interact with the information system through barcode scanners, scales, tablets, and web browsers.

- Industrial Bluetooth Scanners: Industrial barcode scanners which are dustproof, waterproof, battery powered, and communicate over bluetooth. The Raspberry Pi is able to interpret each scanner as a separate input, allowing for multiple simultaneous workflows.
- Rugged Tablet: A waterproof wall mounted tablet to display current information, usable with a stylus even with gloves or dirty hands. Includes power supply for recharging.
- Tablet Wall Mount: By mounting the tablet on the wall it can be visible to multiple workers at the same time.
- Waterproof Membrane Keyboard: Bluetooth wireless waterproof QWERTY keyboard for use with the tablet.
- RS232 Adapter: This adapter allows the Raspberry Pi to read the output from the scale, relieving the need to hand-record weights.

#### Wireless

Wireless communication is essential for the cordless operation of sensors and input devices with the server, as well as the bridge from the farm hub to the wash station.

- Wireless Bridge: The wireless bridge provides a secure end-to-end connection over long distances; it connects an ethernet port at the farm hub to an ethernet port in the wash station, as if they were directly plugged in to one another.
- Bluetooth 5.1 Antenna: The Raspberry Pi has a default bluetooth range of about three feet, with this antenna we can extend the range over 100 feet.
- WiFi AC600 Antenna: This wireless antenna vastly extends the wifi range of the Raspberry Pi, allowing it to oversee a mesh network connecting sensors and tablets in nearby fields.
- Antenna Extenders: These cables allow an antenna to be positioned a short distance away from the receiver. Both the bluetooth and wifi antennas need to be positioned on the outside of the edge server enclosure for maximum effect.

#### Solar

A modest solar panel connected to a charge controller and battery is sufficient to reliably power the information system. Due to the low power consumption of the Raspberry Pi, it is a strong candidate for solar power sources.

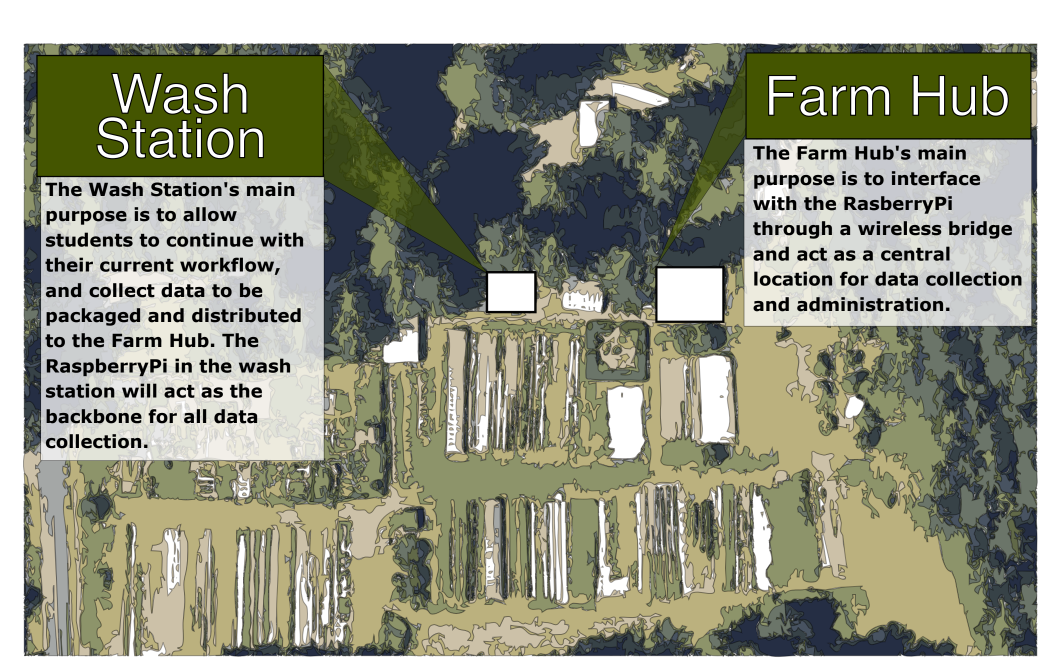
- 100W 12v Solar Panel: With an average daily yield of 400 watts, a single solar panel is able to provide more than the 288 watts required to power a Raspberry Pi for 24 hours.
- Solar Panel Extension Cable: These cables allow the solar panel to be placed at a distance from the battery and charge controller.
- 12v Solar Charge Controller: A charge controller is necessary to put the power from the solar panel into a battery. It can also be used to charge the battery with 12v current from a wall adapter.
- 8ah LiFePO4 Battery: Durable, compact and sealed battery storage with plenty of capacity for connected systems.
- 12v to 5v DC Buck Converter: This device converts the 12v power from the battery and solar panel into 5v power required by the Raspberry Pi.
- 12v DC Power Supply: Simple power supply to charge the battery in case solar power ever falls short.
- 12v Waterproof Relay: A switch to toggle the 12v power supply, controlled by the Raspberry Pi.

#### Sensors

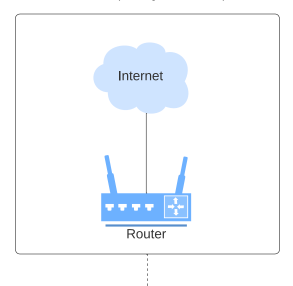
An array of sensors monitoring growing conditions in multiple areas can be connected into a mesh network and leveraged to collect invaluable data.

- ESP32 Modules: Low power wifi-connected micro controllers compatible with a variety of sensors and powered by a small battery.
- Soil Moisture Sensors: Ground probes to detect the humidity level in soil.
- Temperature Sensors: Durable waterproof temperature probes.
- Light Sensors: Basic light intensity sensors.
- 3000mAh Batteries: Rechargable batteries for ESP32 capable of powering the devices for several days of operation.
- 6 Channel Battery Charger: Battery charging unit capable of recharging half a dozen batteries at a time for the ESP32s.

# Modern Farming A Foundation



# Farm Hub (existing infrastructure)





Wash Station

