PeaPod - Final Report

NASA/CSA Deep Space Food Challenge Phase 2

Jayden Lefebvre - Founder, Lead Engineer Port Hope, ON, Canada

Nathan Chareunsouk - Design Lead Toronto, ON, Canada

Navin Vanderwert - Design Engineer

BASc Engineering Science (Anticipated 2024), University of Toronto, Toronto, ON, Canada

Jonas Marshall - Electronics Engineer

BASc Computer Engineering (Anticipated 2024), Queen's University, Kingston, ON, Canada

Primary Contact Email: contact@peapodtech.com

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1 Technology Description and Progress

1.1 Process Description

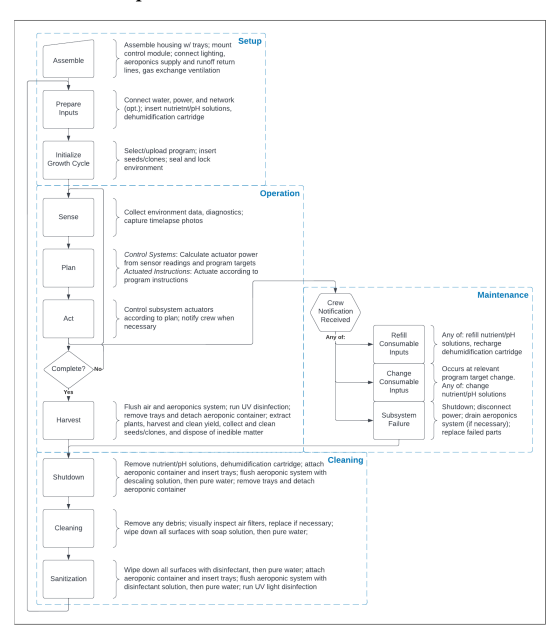


Figure 1: Process diagram.

1.1.1 **Setup**

Assembly:

- 1. Assemble housing, trays (see ??);
- 2. Mount control module, trays (see ??);
- 3. Connect subsystems to control module:
 - Housing Solenoid Lock: relay (see ??)
 - Aeroponics Supply & Runoff Collection Lines: quick-disconnect (see ??)
 - *Lighting Driver Board*: power, control signal (see ??)
- 4. Connect gas exchange exhaust to ventilation (see ??);

Prepare Inputs:

- 1. Connect supply inputs:
 - *Power*: 120V 60Hz AC (see ??)
 - *Network*: ethernet or wireless, optional (see ??)
 - *Water*: reverse-osmosis, ambient (see ??)
- 2. Insert consumable inputs:
 - Nutrient/pH Adjusment Solutions: pouches (see ??)
 - Dehumidification Cartridge: recharged (see ??)

Initialize Growth Cycle:

- 1. Select or upload program;
- 2. Insert seeds/clones;
- 3. Seal and lock environment;
- 4. Start growth cycle;

Proceed to Operation (see ??).

1.1.2 Operation

Sense, **Plan**, **Act** represents the three simultaneous automatic processes of the program's execution (see ??).

- **Sense**: Environment data, diagnostic information, and timelapse photos are captured and stored at regular intervals.
- Plan:
 - Control Systems: Actuator controls are calculated from sensor readings and program targets.
 - *Actuated Instructions*: Actuator controls are derived from program instructions.
- Act: Subsystem actuators are controlled according to plan. Crew is notified to refill consumable inputs when low, change consumable inputs on program target change, and on any subsystem failure (see ??), as well as when to harvest and on End of Program (EoP).

Harvest and/or EoP:

- 1. Exhaust all air (automatic, see ??);
- 2. Flush aeroponics system with pure water (automatic, see ??);
- 3. Run UV disinfection (automatic, see ??);
- 4. Unlock and open environment;
- 5. Remove trays (see ??) and detach aeroponic container (see ??);
- 6. **If EoP**: Extract plants;
- 7. Harvest and clean yield;
- 8. Collect, clean, and store seeds/clones;
- 9. **If EoP**: Dispose of inedible matter;

If EoP, proceed to Cleaning (see ??). Otherwise, seal and lock environment and resume program.

1.1.3 Maintenance

Notification Handling:

- Refill Consumable Inputs: includes refilling nutrient/pH adjustment solutions (see ??), recharging the dehumidification cartridge (see ??)
- Change Consumable Inputs: includes changing nutrient/pH adjustment solutions (see ??)
- *Subsystem Failure*: all operation stopped, proceed to *Shutdown* (see ??), disconnect power (see ??), then drain aeroponics system if necessary (see ??) and replace failed components

1.1.4 Cleaning

Shutdown:

- 1. Remove nutrient/pH solutions (see ??), dehumidification cartridge (see ??);
- 2. Attach aeroponic container (see ??) and insert trays (see ??);
- 3. Flush aeroponic system with descaling solution (see ??);
- 4. Flush aeroponic system with pure water (see ??);
- 5. Remove trays (see ??) and detach aeroponic container (see ??);

Cleaning:

- 1. Visually inspect all surfaces for debris (remove) and components for damage (replace);
- 2. Visually inspect all air filters (see ??, ??), replace if necessary;
- 3. Wipe down all surfaces with soap solution;
- 4. Wipe down all surfaces with pure water;

Sanitization:

- 1. Wipe down all surfaces with disinfectant solution;
- 2. Wipe down all surfaces with pure water;
- 3. Dry all surfaces;
- 4. Attach aeroponic container (see ??) and insert trays (see ??);
- 5. Flush aeroponic system with disinfectant solution (see ??);

- 6. Flush aeroponic system with pure water (see ??);
- 7. Seal and lock environment;
- 8. Run UV sanitization (??);

Proceed to Prepare Inputs (see ??).

2 Adherence to Constraints

2.1 Volume

Constraint: Fits through 1.07m x 1.90m doorway; W < 1.820m, D < 2.438m, H < 2.591m; V < 2.820m, M < 1.820m, M < 2.591m; M < 2.

Standard Expanded PeaPod: 4x3x1 units (0.5m on all sides) + control module = 2m wide x 1.7m tall x .5m deep = 1.5m³ (< 2)

With width treated as depth for the purposes of the considerations of the "room size" constraint, the Standard meets this constraint.

2.2 Power

Constraint: *Avg* < *1500 W*, *Peak* < *3000 W*

Total Power Consumption: 1,284W

2.3 Water Consumption

Unconstrained

Humidification: CNet = **500mL initial** + **50mL per hour**

Aeroponics: CNet = 1.25L primed + 1.2L per hour.

2.4 Mass

Total: 70kg

2.5 Data Connection

Remote Control: The program may be changed <u>instantaneously</u> as an **appended instruction set** with immediate effect.

Data Presentation: Plant and environment data can be viewed with live updates and video feed.

2.6 Crew Time

Constraint: 4 hrs/week

For calculations and justification, see preliminary calculations Appendix.

Total setup process time (2 trays per unit, 12 units, 1 CM): **17.5 hours** (*one person*) or **4.5 hours** (*crew of 4*)

Total maintenance time per week: **1-2 hours** (depending on program)

2.7 Operational Constraints

Constraint: Terrestrial: gravity (9.81 m/s²), ambient atmospheric pressure (101,325 Pa), ambient atmospheric temperature (22 °C), ambient atmospheric humidity (50 %RH)

Design operates in terrestrial conditions.

Ambient pressure: tank, bladder, and nozzle are designed to produce indicated outputs at standard air pressure Ambient temperature and humidity: less concern, housing is sealed and insulated

- 3 Design Approach and Innovation
- 4 Scientific and Technical Merit
- 5 Feasibility of Design
- **6** Terrestrial Potential
- 7 Results
- 7.1 Acceptability of Process
- 7.2 Acceptability of Product
- 8 Safety
- 9 Testing Plan
- 9.1 Acceptability of Outputs
- 9.1.1 Testing Procedure

Tested via blind studies where participants are divided into two groups and given either control outputs (i.e. established commercial product) or test outputs (i.e. produced by PeaPod). Participants will rate outputs on 4 criteria (appearance, aroma, flavour, and texture) on a 9-point scale.

To simulate acceptability over a long period of time, it will be important to study outputs with consideration for how the subjects will interact with them. This includes varying preparation methods (fresh, cooked, dehydrated, etc.) and preparing combinations of foods both purely with PeaPod outputs and with external foods that would be available in the field.

Blind studies are eminent in consumer testing as they allow researchers to get a completely unbiased dataset. Special care needs to be taken when presenting, preparing, and collecting samples for testing to ensure researchers do not influence results. Ideally, resources will permit a double-blind study where researchers hire an outside entity to conduct the test and return results with generic labels.

The 9-point scale originates from U.S. Army testing, where it was developed using language which has roughly equal psychological distances between points on the scale. While the use of 9 points is otherwise arbitrary, there exists a large history of research validating its analytical use in long-term food production [?].

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9.1.2 Sample Collection Schedule

To test acceptability of a long-term food solution, it is important to test the entire spectrum of output quality at a good-faith approximation of its distribution. This means instead of testing 'good' control outputs against 'good' PeaPod outputs, we will need to test batches of control outputs (at a naturally-arising quality distribution) vs. batches of PeaPod outputs (again, at a quality distribution). This allows for holistic comparison of the technology's performance as well as end user experience as opposed to specific comparison of individual items.

To employ statistical analysis, a sample size of at least n=30 will be collected for each crop, with the collection time dependent on the crop. For initial tests, crops will be collected at a developmental stage roughly equivalent to control crops purchased at a store. For further tests, the crops can be collected at the point PeaPod's analytical tools determine is optimal. Packaging and shipping will be done according to existing best practices, with care to package more than necessary as a factor of safety.

9.2 Safety of Process and Outputs

9.2.1 Testing Procedure

Given the environment in which PeaPod will operate, process safety will be developed on the foundation of prevention. This is because crisis response and containment is severely limited in the confines of space: identification often requires propagation of the threat (i.e. incubation of potential pathogens for colony count), and quarantine is more difficult and loses a larger proportion of food than it does on Earth.

This begins pre-flight, as all materials - especially biological - are sanitized, tested, and packaged in isolation so a breach contaminates as little product as possible. Once everything is installed in the field, the design principles of the entire system take over as methods of prevention. By employing key design principles such as minimal interaction, PeaPod mitigates the introduction of foreign substances and, in turn, the ingress of potential threats. Interaction will only occur at times of harvest and planting, which double as times of cleaning and sanitation.

For testing the UX of the processes, using established space station procedures, subjects will harvest and clean product, clean all surfaces, sanitize all surfaces, and plant surface-sterilized seeds.

As for non-biological threats such as heavy metals or other toxins, careful selection and sourcing of construction materials will eliminate most threats to the system. As a regular maintenance measure, flushing of the water and air supplies through the space station's recycling system will prevent buildup by keeping them up to external standards.

Chemical Hazards

As part of PeaPod's design principle regarding prevention, all sourcing of parts and resources has been done with inherent, chemical threats in mind (lead-free solder and electronic components, food-safe fittings and parts for aeroponics, etc.). As a result, the default construction of the unit poses no threat for chemicals or other toxins to enter the biological system or its surroundings.

The other source of potential threats is during crew interaction steps when they harvest, clean, sanitize, and plant. To protect against hazards, PeaPod's maintenance steps follow carefully designed HACCP protocols and use food-safe cleansers and sanitizers.

Biological Hazards

There are no biological hazards inherent to the PeaPod system. Plant species selection should be performed carefully to ensure safety according to mission requirements.

Aerobic Plate Count (APC) testing to be done with the Conventional Plate Count Method outlined by the FDA [?]. This is selected over the Spiral Plate Method as it is inexpensive and uses many household materials. The goal of APC testing is to indicate the bacterial population in food-adjacent sections of the design. Results to be compared against STD-3001 to ensure a maximum of 3000 colony forming units/square ft. Colony forming units appear as distinct "blobs" of bacteria on a growth material, indicating the relative abundance of viable bacteria on a given surface.

Food Outputs

APC testing conducted on samples as outlined for biological hazards to ensure bacterial population

below 20 000 CFU/g per STD-3001. *Enterobacteriaceae* have a population limit of 100 CFU/g per STD-3001, and can be tested via a rapid test such as the MicroSnap EB. Similarly, testing for salmonella will be performed using a rapid detection kit to ensure a population of 0 CFU/g. Finally, testing for yeasts and molds will be performed with a testing kit to to ensure a population count below 1000 CFU/g.

Given the wide use cases for crops (raw/dried, cut/whole, fresh/preserved) it will be important to conduct tests on each use case to see if results remain acceptable. For example, higher surface area crops are intrinsically more susceptible to bacterial growth per gram. So, crops prior to testing will be processed in the same way they would be before consumption in order to validate realistic operating conditions.

By-Product Outputs By-product outputs fall into two cateogries, air exhaust and inedible matter. Air will be filtered and dehumidified to ambient levels by the gas exchange system, ensuring it is safe for the local environment. Inedible matter will be tested in the same way as food outputs to ensure threats are not present in the system at all. Further threats would arise in the processing of by-products should they be used as a nutrient source in successive cycles. If this process is implemented, new testing procedures will be developed for it. Otherwise, threats are mitigated by disposal in the same manner as other biological substances such as human waste.

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9.2.2 Sample Collection Schedule

Safety testing will be conducted in tandem with collection of samples for acceptability, with key metrics being measured as successive rounds of crops are collected. Beyond number and size of samples, it will be critical to follow operating procedures as closely as possible. This is because of its two-fold interaction with crop quality and safety. The only deviation will be the measuring of metrics such as CFU count, as this is safe to do on Earth conditions.

Regardless of test results, crop collection will continue to see if the design's mitigation strategies are effective. For example, if Harvest 2 has allowable but present levels of *Enterobacteriaceae*, it is important to see if it persists to Harvests 3 and 4 or if standard cleaning procedures manage to eliminate it.

Then, over the course of 30 or so harvests, the presence of hazards can be charted as a function of harvest number and cleaning cycles, allowing patterns to emerge and weaknesses to be found for long-duration missions. Testing for these hazards will be in line with the list above: bacteria via APC, organic residue via ATP testing, and chemical hazards via water supply analysis. Water supply testing is straightforward, with an abundance of commercial test strips available to identify any given substance.

9.3 Resource Outputs

9.3.1 Testing Procedure

Personally testing nutritional makeup of outputs is far beyond the resources and scope of this project. Instead, a variety of outputs will be produced and shipped to an external, ISO-17025 certified lab such as SGS Canada for testing.

While this is useful for validation on Earth, it fails to address the issue of analysis at time of harvest. To tackle this, PeaPod will use data collected on Earth-bound trials in combination with lab analysis and existing datasets to develop a way of predicting crop quality during the growing process. By applying algorithmic prediction, we can optimize resource output efficiency by, for example, marking crops that show early signs of failure for replacement. This helps maximize the output to input ratio by cutting losses earlier and with less labour cost than people would be able to.

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9.3.2 Sample Collection Schedule

The number of days required for sample collection is entirely dependent on what sample is being produced. For one-time growth products, such as carrots or lettuce, the days required is exactly the time to harvest of the plant. Size of collection is dependent on how many units are run at the same time. For plants that produce products multiple times, such as beans or tomatoes, samples should be collected after each production cycle. This means the time required to collect n samples is $C + n^*X$, where C is the initial growth period of the plant and X the time between harvests. It is important to collect multiple subsequent harvests in order to see the relationship between this and produce quality.

Packaging and shipping will be done according to freight standards of the carrier being used, such as [?].

9.4 Reliability and Stability of Outputs

9.4.1 Testing Procedure

PeaPod's outputs are fresh produce, and as such are intended for consumption as soon as possible after harvest and preparation. Any product not immediately consumed post preparation should be stored in an airtight package and kept below 12.5°C to prolong shelf life and maintain acceptability. Certain products of PeaPod have the possibility of being dehydrated to further increase their shelf life.

To mitigate the need for long duration food storage, growth cycles should be staggered to periodically supply fresh produce when astronauts are ready to eat.

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9.4.2 Sample Collection Schedule

Collection time is not a critical variable for this test, however safe storage time is. To quantify it, a variety of outputs can be compared to their control equivalents to identify any disparities in shelf life—be it raw, dehydrated and cooled, or airtight and cooled.

The number of cycles necessary to complete testing will be equivalent to the number of items tested. Each of these three storage methods should be tested for a variety of plant species and yield types over a number of trials to minimize randomness.

Criteria for shelf life will include acceptability as a function of time, quantity/existence of bacteria, and the relationship between crew time and quality of output.

9.5 Additional Comments

9.6 Materials

As of May 31st, any false or absent entries are as a result of design and/or prototype incompleteness.

9.6.1 **System**

For a 4x3 extended topology with two control modules:

- 2x Control Module, each comprises:
 - 1x Automation (Tables ??, ??)
 - 1x Aeroponics Supply (Tables ??, ??)
- 12x Housing, each comprises:
 - 1x Housing Shell (Tables ??, ??)
 - 1x Grow Tray, each with:
 - * 1x Grow Tray Frame (Tables ??, ??)
 - * 1x Aeroponics Watering System (Tables ??)
 - 1x Lighting Tray (Tables ??, ??)

Automation

| Part | Description | Quantity | Supplier | Part Number |
|-----------------|-----------------------------------|----------|----------|-------------|
| Motherboard PCB | 2 Layers, HASL Finish (Lead-Free) | 1 | JLCPCB | - |

Table 1: Automation subsystem parts.

| Part Number | Manufacturer | Description | Quantity |
|-------------------|-------------------------|----------------------------|----------|
| A000005 | Arduino | Arduino Nano ATMega328 | 1 |
| S404GSEJ6-U3000-3 | Delkin Devices, Inc. | 4GB MicroSD | 1 |
| 61304021121 | Würth Elektronik | Male Header Pins 40POS | 1 |
| SC0510 | Raspberry Pi | Raspberry Pi Zero 2 W | 1 |
| DMN2005K-7 | Diodes Incorporated | MOSFET N-CH 20V 300mA | 2 |
| RC0603FR-0710KL | YAGEO | Res 10K Ohm 1/10W | 5 |
| 4484 | Adafruit Industries LLC | 1.3" TFT Screen | 1 |
| 5055670271 | Molex | Molex Micro-Lock PLUS 2pos | 2 |
| 5055670471 | Molex | Molex Micro-Lock PLUS 4pos | 5 |
| 5055670871 | Molex | Molex Micro-Lock PLUS 8pos | 3 |
| 5055670681 | Molex | Molex Micro-Lock PLUS 6pos | 3 |

Table 2: Automation system electronic components.

Housing

Shell

| Part | Description | Quantity | Supplier | Part Number |
|------------------------|------------------------------|----------|---------------|-------------|
| Control Module Housing | 5-Sided Enclosure | 1 | Protocase | - |
| Frame Front X | 20x20mm, Cut to 500mm | 2 | McMaster-Carr | 5537T101 |
| Frame Door Y | 20x20mm, Cut to 500mm | 2 | McMaster-Carr | 5537T101 |
| Frame Rear X | 20x20mm, Cut to 460mm | 2 | McMaster-Carr | 5537T101 |
| Frame Door X | 20x20mm, Cut to 460mm | 2 | McMaster-Carr | 5537T101 |
| Frame Rear Y | 20x40mm, Cut to 460mm | 2 | McMaster-Carr | 5537T111 |
| Frame Front Y | 20x20mm, Cut to 460mm | 2 | McMaster-Carr | 5537T101 |
| Frame Z | 20x20mm, Cut to 460mm | 4 | McMaster-Carr | 5537T101 |
| Foam Insulation | GPS, 4' x 8' x 1" | 1 | Home Depot | 1001211234 |
| Reflective Laminate | 27" x 12' x 0.002" | 1 | McMaster-Carr | 7538T11 |
| Adhesive | LePage PL300 Foamboard | 2 | Home Depot | 1000403469 |
| Door Hinges | Plastic, Black | 2 | McMaster-Carr | 5537T85 |
| Feet Bumpers | Adhesive-Back | 4 | McMaster-Carr | 95495K24 |
| M5x0.8 10mm Bolts | Alloy Steel, Socket Head Cap | 44 | McMaster-Carr | 91290A224 |
| M5 T-Nuts | Zinc-Plated Steel | 44 | McMaster-Carr | 5537T651 |

Table 3: Housing shell parts.

| Part | Quantity | Materials | Process |
|-----------|----------|---------------|-------------|
| L Bracket | 8 | PETG Filament | 3D Printing |
| T Bracket | 4 | PETG Filament | 3D Printing |
| Feet | 4 | PETG Filament | 3D Printing |

Table 4: Housing shell fabricated parts.

Grow Tray

| Part | Description | Quantity | Supplier | Part Number |
|-------------------|------------------------------|----------|---------------|-------------|
| Tray X | 20x20mm, Cut to 440mm | 2 | McMaster-Carr | 5537T101 |
| Tray Z | 20x20mm, Cut to 400mm | 3 | McMaster-Carr | 5537T101 |
| Nozzle Arm | 20x20mm, Cut to 150mm | 2 | McMaster-Carr | 5537T101 |
| M5x0.8 10mm Bolts | Alloy Steel, Socket Head Cap | 25 | McMaster-Carr | 91290A224 |
| M5x0.8 16mm Bolts | Alloy Steel, Socket Head Cap | 20 | McMaster-Carr | 91290A232 |
| M4x0.7 16mm Bolts | Alloy Steel, Socket Head Cap | 12 | McMaster-Carr | 91290A154 |
| M4x0.7 Hex Nuts | High-Strength Steel | 12 | McMaster-Carr | 94166A110 |
| M5 T-Nuts | Zinc-Plated Steel | 35 | McMaster-Carr | 5537T651 |
| M5x0.8 Hex Nuts | Alloy Steel | 2 | McMaster-Carr | 94166A120 |
| Grow Cup | 2" Diameter | 16 | Amazon | |

Table 5: Grow tray frame parts.

| Part | Quantity | Materials | Process |
|-----------------------|----------|-----------------------|-------------|
| L Bracket (Grow Tray) | 4 | PETG Filament | 3D Printing |
| Diagonal Bracket | 4 | PETG Filament | 3D Printing |
| T Bracket | 4 | PETG Filament | 3D Printing |
| Tray Hook BL | 1 | PETG Filament | 3D Printing |
| Tray Hook BR | 1 | PETG Filament | 3D Printing |
| Tray Hook FL | 1 | PETG Filament | 3D Printing |
| Tray Hook FR | 1 | PETG Filament | 3D Printing |
| Grow Plate Quarters | 4 | 210x210x5mm PET Sheet | Table Saw |
| Grow Plate Washer | 1 | PETG Filament | 3D Printing |
| Nozzle Mount A | 2 | PETG Filament | 3D Printing |
| Nozzle Mount B | 2 | PETG Filament | 3D Printing |

Table 6: Grow tray fabricated parts.

Lighting Tray

| Part | Description | Quantity | Supplier | Part Number |
|-------------------|------------------------------|----------|---------------|-------------|
| Tray X | 20x20mm, Cut to 440mm | 2 | McMaster-Carr | 5537T101 |
| Tray Z | 20x20mm, Cut to 400mm | 3 | McMaster-Carr | 5537T101 |
| M5x0.8 10mm Bolts | Alloy Steel, Socket Head Cap | 24 | McMaster-Carr | 91290A224 |
| M5x0.8 16mm Bolts | Alloy Steel, Socket Head Cap | 12 | McMaster-Carr | 91290A232 |
| M4x0.7 16mm Bolts | Alloy Steel, Socket Head Cap | 12 | McMaster-Carr | 91290A154 |
| M4x0.7 Hex Nuts | High-Strength Steel | 12 | McMaster-Carr | 94166A110 |
| M5 T-Nuts | Zinc-Plated Steel | 36 | McMaster-Carr | 5537T651 |

Table 7: Lighting tray frame components.

| Part | Quantity | Materials | Process |
|----------------------------|----------|---------------|-------------|
| L Bracket | 4 | PETG Filament | 3D Printing |
| T Bracket | 2 | PETG Filament | 3D Printing |
| Tray Hook BL | 1 | PETG Filament | 3D Printing |
| Tray Hook BR | 1 | PETG Filament | 3D Printing |
| Tray Hook FL | 1 | PETG Filament | 3D Printing |
| Tray Hook FR | 1 | PETG Filament | 3D Printing |
| Lighting LED Board Mount | 5 | PETG Filament | 3D Printing |
| Lighting Power Board Mount | 1 | PETG Filament | 3D Printing |

Table 8: Lighting tray frame fabricated parts.

Aeroponics

All parts are rated for over 100PSI.

Supply

| Part | Description | Quantity | Supplier | Part Number |
|--------------------------------|--------------------------|----------|---------------|-------------|
| 3/8" ID Tubing | 1/2" OD, 10', PET | 1 | McMaster-Carr | 1979T3 |
| 1/4" OD Tubing | 1/8" ID, 25', PET | 1 | McMaster-Carr | 1979T4 |
| PTFE Tape | 1/2" x 21' Roll, White | 1 | McMaster-Carr | 4934A14 |
| SAE #6 Hose Clamp (Pack of 10) | 7/32" to 5/8", Steel | 1 | McMaster-Carr | 5415K11 |
| Bonded O-Rings for 1/2 BSPP | Nitrile Rubber and Steel | 5 | McMaster-Carr | 50915K816 |
| Grip-Lock Socket to 1/2 MPT | Zinc-Plated Steel | 1 | McMaster-Carr | 6539K37 |
| Grip-Lock Plug to 1/2 MPT | Zinc-Plated Steel | 1 | McMaster-Carr | 6539K67 |
| Shutoff Valve | Brass, 1/2 FPT | 2 | McMaster-Carr | 47865K23 |
| 1/2 MPT to 3/8" Barb | Brass | 1 | McMaster-Carr | 2838N23 |
| Diaphragm Pump | 4.1L/min @80PSI | 1 | Amazon | |
| 3/8 MPT to 3/8" Barb | Aluminum | 1 | McMaster-Carr | 5357K37 |
| 1/2 FPT to 3x 3/8 FPT Manifold | Aluminum, Heat Block | 1 | McMaster-Carr | 3491N13 |
| 3/8 MPT Manifold Plug | Aluminum | 2 | McMaster-Carr | 3867T364 |
| 1/2 MPT to 3/8" Barb | Aluminum | 1 | McMaster-Carr | 5357K38 |
| 3/8 MPT to 3/8" Barb | Brass | 1 | McMaster-Carr | 2838N22 |
| 3/8 FPT Elbow | Brass | 2 | McMaster-Carr | 50785K37 |
| 3/8 MPT to 6 1/4" Push Connect | Solution Manifold | 2 | McMaster-Carr | 5203K956 |
| 1/4" Push Connect Tee | Plastic | 6 | McMaster-Carr | 5111K528 |
| 1/4" Push Connect Plug | Plastic | 6 | McMaster-Carr | 5111K504 |
| 3/8 NPT Right-Angle Tee | Brass | 1 | McMaster-Carr | 50785K223 |
| 1/2 FPT to 3/8 MPT Adapter | Brass | 1 | McMaster-Carr | 50785K29 |
| Accumulator Tank | 0.75L | 1 | Amazon | |
| 1/2 FPT to 1/2 M BSPP Adapter | Brass | 1 | McMaster-Carr | 1786N138 |
| 1/2 BSPP Tee | Brass | 1 | McMaster-Carr | 9151K272 |
| 1/2 BSPP Nipple | Brass | 1 | McMaster-Carr | 9151K375 |
| 1/2 F BSPP to 1/2 MPT Adapter | Brass | 1 | McMaster-Carr | 50785K608 |
| 1/2 FPT to 1/4" OD Compression | Brass | 1 | McMaster-Carr | 51875K14 |

Table 9: Aeroponics supply parts.

| Part Number | Manufacturer | Description | Quantity |
|-------------|---------------------------|--------------------------|----------|
| SEN0257 | DFRobot | Water Pressure Sensor | 1 |
| GE-2158 | Amphenol Thermometrics | Water Temperature Sensor | 1 |
| 996 | Adafruit Industries LLC | Solenoid Valve | 1 |
| 114991171 | Seeed Technology Co., Ltd | Water Flow Sensor | 1 |

Table 10: Aeroponics supply electronic components.

Watering System

| Part | Description | Quantity | Supplier | Part Number |
|--------------------------------------|-------------------|----------|---------------------|-------------|
| 1/4" Compression Quick-Disconnect | Plastic | 2 | McMaster-Carr | 5012K122 |
| 1/4" Push Connect 1/8 MPT Inline Tee | Plastic and Brass | 1 | McMaster-Carr | 51235K147 |
| 1/4" Push Connect to 1/8 MPT Elbow | Plastic and Brass | 1 | McMaster-Carr | 51235K127 |
| 1/8 FPT Straight Coupling | Brass | 2 | McMaster-Carr | 50785K91 |
| 80-Degree Full-Cone Misting Nozzle | Brass, 1/8 MPT | 2 | McMaster-Carr | 3178K75 |
| Dyneema Composite | 1.43oz, 0.5x1.5yd | 3 | Ripstop by the Roll | |
| Dyneema Pressure-Sensitive Adhesive | 1/2" x 15' | 3 | Ripstop by the Roll | |
| Drawstring | Nylon Cord, 25' | 1 | McMaster-Carr | 3696T38 |
| Drawstring Lock | Slide-Release | 1 | McMaster-Carr | 3734T4 |

Table 11: Grow tray watering system parts.

Dosage Pump

| Part | Description | Quantity | Supplier | Part Number |
|-------------------|---------------------------------|----------|---------------|-------------|
| M4x0.7 16mm Bolts | Alloy Steel, Socket Head Cap | 4 | McMaster-Carr | 91290A154 |
| M4x0.7 4mm Bolts | 18-8 Stainless, Socket Head Cap | 2 | McMaster-Carr | 91292A023 |
| Nylon Washer | Lubricated, 15mm x 28mm | 2 | McMaster-Carr | 91545A510 |
| Ball Bearing | Sealed, Stainless Steel | 3 | McMaster-Carr | 6138K65 |
| 3/16" OD Tubing | 1/16" ID, 10', Tygon PVC | 1 | McMaster-Carr | 6516T62 |

Table 12: Dosage pump parts.

| Part | Quantity | Materials | Process |
|-------------------|----------|-----------|-------------|
| Pump Body Lower | 1 | PETG | 3D Printing |
| Pump Body Upper | 1 | PETG | 3D Printing |
| Pump Roller Lower | 1 | PETG | 3D Printing |
| Pump Roller Upper | 1 | PETG | 3D Printing |

Table 13: Dosage pump fabricated parts.

| Part Number | Manufacturer | Description | Quantity |
|-------------|--------------|--------------------------|----------|
| 918 | Adafruit | 12V Geared Stepper Motor | 1 |

Table 14: Dosage pump electronic components.

Thermoregulation

Leaf-Zone Heat Pump

Incomplete. Missing: heat sink.

| Part Number | Manufacturer | Description | Quantity |
|------------------|-------------------------|-------------------------------|----------|
| CP854345H | CUI Devices | 77W Peltier, 8.5A | 1 |
| 2857 | Adafruit Industries LLC | Humidity & Temperature Sensor | 2 |
| FAD1-12025CBHW12 | Qualtek | 12VDC Axial Fan | 2 |

Table 15: Leaf-zone heat pump electronic components.

Root-Zone Heat Pump

Incomplete. Missing: heat sinks.

| Part Number | Manufacturer | Description | Quantity |
|------------------|--------------|-------------------|----------|
| CP854345H | CUI Devices | 77W Peltier, 8.5A | 1 |
| FAD1-12025CBHW12 | Qualtek | 12VDC Axial Fan | 1 |

Table 16: Root-zone/aeroponics heat pump electronic components.

Driver Board

| Part | Description | Quantity | Supplier | Part Number |
|---------------------------|-----------------------------------|----------|----------|-------------|
| Thermoelectric Driver PCB | 2 Layers, HASL Finish (Lead-Free) | 1 | JLCPCB | - |

Table 17: Thermoelectric driver parts.

| Part Number | Manufacturer | Description | Quantity |
|-------------------|---------------------------|----------------------------|----------|
| 2N6388G | onsemi | NPN Darlington 80V 10A | 1 |
| LM324N | Texas Instruments | OPAMP 4-circuit | 1 |
| 0436450200 | Molex | Molex Micro-Fit 2pos | 1 |
| 0436500201 | Molex | Molex Micro-Fit 2pos | 1 |
| 0462355002 | Molex | 20-24AWG Crimp | 2 |
| G5LE-14 DC3 | Omron Electronics Inc | Relay SPDT 10A 3V | 2 |
| MMBT2222A-7-F | Diodes Incorporated | NPN 40V 0.6A | 4 |
| 5055670681 | Molex | Molex Micro-Lock PLUS 6pos | 1 |
| KLDX-0202-A-LT | Kycon, Inc. | Barrel Jack | 1 |
| KLDX-PA-0202-A-LT | Kycon, Inc. | Barrel Jack | 1 |
| RC0402JR-0710KL | YAGEO | Res 10k Ohm 5% 1/16W | 5 |
| CL05A104KA5NNNC | Samsung Electro-Mechanics | Cap Cer 0.1uF 25V X5R | 1 |
| RC0402JR-071KL | YAGEO | Res 1k Ohm 5% 1/16W | 4 |
| RC0402FR-071M6L | YAGEO | Res 1.6M Ohm 1% 1/16W | 1 |
| RNCP0805FTD20R0 | Stackpole Electronics Inc | Res 20 Ohm 1% 1/4W | 2 |
| RC0402FR-07100KL | YAGEO | Res 100k Ohm 1% 1/16W | 1 |
| RC0402FR-07200KL | YAGEO | Res 200k Ohm 1% 1/16W | 1 |

Table 18: Thermoelectric driver electronic components.

Humidification

Incomplete. Missing: Humidification driver PCB, driver components, piezoelectric mesh nebulizer disc, water tank.

Dehumidification

Incomplete. Missing: Housing parts, shutters and servos, cartridge parts.

| Part Number | Manufacturer | Description | Quantity |
|------------------|-------------------------|-----------------|----------|
| FAD1-12025CBHW12 | Qualtek | 12VDC Axial Fan | 2 |
| 1334 | Adafruit Industries LLC | Color Sensor | 1 |

Table 19: Dehumidification electronic components.

| Part | Description | Quantity | Supplier | Part Number |
|----------------------|-------------------------------------|----------|---------------|-------------|
| Indicating Desiccant | Silica Gel, 6%, Blue to Pink, 1lb | 1 | McMaster-Carr | 2181K93 |
| Air Filter | PET, MERV 13, 0.3 micron, 10" x 10" | 2 | McMaster-Carr | 3881T101 |

Table 20: Dehumidification parts.

Gas Composition Regulation and Exchange

Incomplete. Missing: Housing parts, shutters and servos.

| Part Number | Manufacturer | Description | Quantity |
|------------------|--------------|-----------------|----------|
| FAD1-12025CBHW12 | Qualtek | 12VDC Axial Fan | 2 |

Table 21: Gas exchange electronic components.

| Part | Description | Quantity | Supplier | Part Number |
|------------|-------------------------------------|----------|---------------|-------------|
| Air Filter | PET, MERV 13, 0.3 micron, 10" x 10" | 2 | McMaster-Carr | 3881T101 |

Table 22: Gas exchange parts.

Lighting

| Part Number | Name | Description | Quantity |
|-------------|-------|---------------------------------|----------|
| 0451110600 | Molex | MicroLock PLUS Cable 6pos 50mm | 2 |
| 0451110605 | Molex | MicroLock PLUS Cable 6pos 450mm | 4 |

Table 23: Lighting subsystem cables.

| Part | Description | Quantity | Supplier | Part Number |
|---------------------|------------------------------------|----------|----------|-------------|
| Lighting LED PCB | 2 Layers, HASL Finish (Lead-Free)" | 5 | JLCPCB | - |
| Lighting Driver PCB | 2 Layers, HASL Finish (Lead-Free)" | 1 | JLCPCB | - |

Table 24: Lighting subsystem PCBs.

Driver Board

| Part Number | Manufacturer | Description | Quantity |
|-------------------|--------------------|-------------------------------------|----------|
| LDD-500HS | MEAN WELL USA Inc. | 0-500mA Constant-Current LED Driver | 5 |
| 5055670681 | Molex | Micro-Lock PLUS 6pos | 3 |
| KLDX-PA-0202-A-LT | "Kycon, Inc." | Barrel Plug | 1 |
| KLDX-0202-A-LT | "Kycon, Inc." | Barrel Jack | 1 |
| RC0402JR-0710KL | YAGEO | Res 10k Ohm 1/16W | 5 |

Table 25: LED driver electronic components.

LED Board

Incomplete. Missing: UV LEDs.

| Part Number | Manufacturer | Description | Quantity |
|----------------------|---------------|----------------------------|----------|
| XPGDRY-L1-0000-00501 | CreeLED, Inc. | Royal Blue LED (451nm) | 3 |
| XPGDWT-01-0000-00ME2 | CreeLED, Inc. | Cool White LED (5700K) | 3 |
| XPGDWT-H1-0000-00GE8 | CreeLED, Inc. | Warm White LED (2700K) | 3 |
| XPGDPR-L1-0000-00F01 | CreeLED, Inc. | Photo Red LED (645nm) | 3 |
| XPEBFR-L1-0000-00701 | CreeLED, Inc. | Infrared LED (730nm) | 3 |
| 5055670681 | Molex | Molex Micro-Lock PLUS 6pos | 2 |

Table 26: LED board electronic components.

9.6.2 Inputs

Supply Inputs

• Water: reverse-osmosis, ambient

• Power: 120V 60Hz AC1

• Network: ethernet or wireless, optional

• Air Intake: cabin air, filtered

Consumable Inputs

• *Nutrient/pH Adjusment Solutions*: powder form, vacuum-sealed pouches, specific compound makeup is variable to suit mission requirements

• Desiccant Cartridge: recharged

• Seeds: cleaned and disinfected, vacuum-sealed

9.6.3 Outputs

Food Outputs

All food outputs are plant matter (leaves, fruits, roots, seeds, etc. dependent on species/preparation method). Species selection is variable to suit mission requirements.

By-Products & Waste

• Air Exhaust: filtered, vented to onboard dehumidification and recirculation

• Seeds/Clones: harvested, cleaned, and stored for replanting

• Inedible Plant Matter: disposed of

9.6.4 Maintenance

Spare Components

Spares for each component (parts, fabricated parts, assembled PCBs) should be included.

Tools

For part replacement, a basic hand tool set (hex keys, screwdrivers, adjustable wrench, pipe wrench, utility knife) should be included. For automation debugging, a USB keyboard and mouse should be included. For all electronics, basic rework tools (soldering iron, lead-free solder, wire strippers, etc.) can be included.

9.6.5 Cleaning

Soaps

Single-use sterile polyester wipes soaked in a dilute solution of food-safe mild soap (such as SunSmile Fruit & Vegetable Rinse from Sunrider [?]) and used.

Disinfectants

Single-use sterile polyester wipes soaked in a dilute solution of food-safe disinfectant (such as those used currently on the ISS, see below) are used.

¹The power supply can be altered to suit a variety of power inputs (i.e. DC)

| Compound | Composition |
|---|---------------------------|
| Octyl Decyl Dimethyl Ammonium Chloride | 0.0399% |
| Dioctyl Dimethyl Ammonium Chloride | 0.01995% |
| Didecyl Dimethyl Ammonium Chloride | 0.01995% |
| Alkyl Dimethyl Benzyl Ammonium Chloride | 50% C14, 40% C12, 10% C16 |
| Dimethyl Benzyl Ammonium Chloride | 0.0532% |

Table 27: Disinfectant solution compound breakdown [?].

10 Hazard Analysis and Critical Control Point (HACCP) Plan

10.1 Food Production System Description

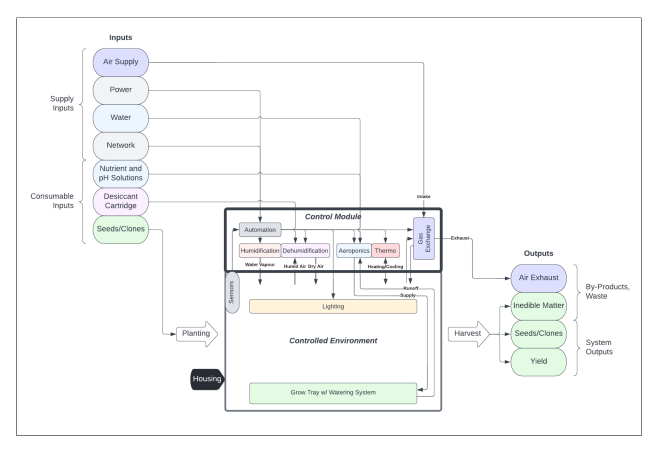


Figure 2: System overview.

10.1.1 Hazard Analysis: Crew Contact (Harvesting, Cleaning, Maintenance)

| Source | | Crew contact with system during harvesting, cleaning, and main- |
|----------------|------------|---|
| | | tenance |
| Identification | | Pathogens (bacteria, fungi, viruses) transferred from crew to |
| | | system |
| 3* Evaluation | Severity | Transfer of biological pathogens onto system surfaces has the |
| | | potential to infect crops, posing a hazard to crew health during |
| | | harvesting and ingestion. |
| | Likelihood | Fungi and viruses are of very low probability, as they cannot live |
| | | on surfaces. Human gut bacteria (i.e. E. coli) is of low probability, |
| | | as crew sanitation procedures are well-established. |
| | CCP? | The HACCP team determines that the risks of cross- |
| | | contamination or infection are very low. Crew sanitation prac- |
| | | tices (especially prior to system interaction), practices that min- |
| | | imize system interaction, and sanitizing food outputs prior to |
| | | consumption are adequate to control this potential hazard. |

Table 28: Hazard analysis: pathogens transferred from crew to system.

| Source | | Crew contact with system during harvesting, cleaning, and main- |
|----------------|------------|--|
| | | tenance |
| Identification | | Pathogens (bacteria, fungi, viruses) transferred from system to |
| | | crew |
| 3* Evaluation | Severity | Biological pathogens present in system materials have the poten- |
| | | tial to infect crew during interaction. |
| | Likelihood | All pathogens are of moderate probability, as they can be present |
| | | in infected seeds (and thus food products at the time of ingestion). |
| | | However, there are no known instances of plant-borne pathogens |
| | | infecting humans. Bacteria can also be present on all surfaces. |
| | CCP? | The HACCP team determines that the risks of infection are low. |
| | | However, for the sake of maximizing yield acceptability and con- |
| | | sistency, care should be taken in seed sanitization. This, along |
| | | with system sanitation practices (both pre-flight and during har- |
| | | vest) and practices that minimize system interaction, are adequate |
| | | to control this potential hazard. |

Table 29: Hazard analysis: pathogens transferred from system to crew.

| Source | | Crew contact with system during harvesting, cleaning, and main- |
|----------------|------------|--|
| | | tenance |
| Identification | | Chemical hazards to crew (i.e. heavy metals, process chemicals) |
| | | introduced by system |
| 3* Evaluation | Severity | Heavy metals (i.e. lead) and chemicals introduced during man- |
| | | ufacturing pose a threat to crew health, either during system |
| | | interaction or food product ingestion. In addition, process chemi- |
| | | cals (i.e. acidic/ basic solutions) can pose a hazard either through |
| | | physical contact or accidental ingestion. |
| | Likelihood | Heavy metals are of low probability, but may be present in trace |
| | | amounts in components (i.e. plumbing, electronics) and thus |
| | | may come either in direct physical contact with crew(i.e. during |
| | | maintenance) or be present in food products (i.e. uptake via |
| | | water supply). |
| | CCP? | The HACCP team determines that the risks of heavy metal in- |
| | | gestion are low. All electronics, circuit boards, solder, plumbing |
| | | fittings, are certified lead-free. All soldered surfaces are cleaned |
| | | of flux residue. In addition, the aeroponic system is flushed of |
| | | all process chemicals prior to crew interaction. Practices that |
| | | include cleaning system surfaces after manufacturing, wearing |
| | | gloves during handling and interaction, and cleaning food out- |
| | | puts of residue prior to consumption, are adequate to control this |
| | | potential hazard. |

Table 30: Hazard analysis: chemical hazards to system introduced by crew.

| Source | | Crew contact with system during harvesting, cleaning, and main- |
|----------------|------------|---|
| | | tenance |
| Identification | | Chemical hazards to system (i.e. disinfectants) introduced by |
| | | crew |
| 3* Evaluation | Severity | Chemicals can remain on system surfaces, and may be present |
| | | in food product, posing a hazard either through physical contact |
| | | with surfaces or through ingestion. |
| | Likelihood | Disinfectants are of moderate probability. In addition, process |
| | | chemicals used during maintenance (i.e. descaling agents for the |
| | | aeroponics system) may be present on food product surfaces (i.e. |
| | | root vegetables). |
| | CCP? | The HACCP team determines that the risks of chemical ingestion |
| | | are low. Disinfectants are food-safe and dilute. In addition, the |
| | | aeroponic system is flushed of all process chemicals prior to |
| | | crew interaction. Practices that include wearing gloves during |
| | | handling and interaction, wiping surfaces and food products with |
| | | pure water prior to physical contact and ingestion, and practices |
| | | that minimize system interaction are adequate to control this |
| | | potential hazard. |

Table 31: Hazard analysis: chemical hazards to crew introduced by system.

10.1.2 Hazard Analysis: Water Supply

| Source | | Water supply as a medium for accumulation and distribution of |
|----------------|------------|--|
| | | hazards |
| Identification | | Chemical hazards (i.e. heavy metals, process chemicals) build up |
| | | in water supply and transfer to produce and, in turn, crew |
| 3* Evaluation | Severity | Heavy metals (i.e. lead) and chemicals introduced during manu- |
| | | facturing and process pose a threat to crew health when ingested |
| | | via food products. In addition, buildup can compromise other |
| | | systems (i.e. flow rate) and reduce resistance to other threats. |
| | Likelihood | Heavy metals are of low probability, but may be present in trace |
| | | amounts in water supply and components (i.e. plumbing) and |
| | | thus may be present in water supply for periods of time. However, |
| | | regular flushing and cleansing of the supply will provide an upper |
| | | bound on possible concentrations both in the supply and in any |
| | | given produce. |
| | CCP? | The HACCP team determines that the risks of chemical accumu- |
| | | lation are low. All plumbing fittings are certified lead-free. In |
| | | addition, the aeroponic system is flushed of all process chemicals |
| | | prior to crew interaction. Existing water supply standards for space missions are adequate to control this potential hazard. |
| Į. | | space imssions are adequate to control this potential hazard. |

Table 32: Hazard analysis: chemical hazards in water system.

| Source | | Water supply as a medium for accumulation and distribution of |
|----------------|------------|--|
| | | hazards |
| Identification | | Bacteria present in water supply thrive, transfer to produce and, |
| | | in turn, crew |
| 3* Evaluation | Severity | Bacteria in/on produce, surfaces, or suspended in mist can infect |
| | | crew. |
| | Likelihood | Probability of human-borne bacteria (i.e. <i>E. coli</i>) is unlikely given |
| | | stringent crew sanitation procedures. Other sources are infected |
| | | seeds, however there are no known instances of plant-borne |
| | | pathogens infecting humans. |
| | CCP? | The HACCP team determines that the risks of bacteria accumu- |
| | | lation are low. Practices that include cleaning system surfaces |
| | | after interaction, wearing gloves during handling, and flushing |
| | | the water system regularly are adequate to control this potential |
| | | hazard. |

Table 33: Hazard analysis: bacteria grow in water system.

10.1.3 Hazard Analysis: Nutrient Supply

| Source | | Nutrient supply as a medium for accumulation and distribution |
|----------------|------------|---|
| | | of hazards |
| Identification | | Bacteria in nutrient supply thrive, transfer to water and, in turn, |
| | | crew |
| 3* Evaluation | Severity | Bacteria from nutrient supply can be distributed throughout the |
| | | system and infect crew. |
| | Likelihood | Nutrient supply is kept in pre-sealed packets of individual doses, |
| | | meaning control on earth will eliminate introduction of threats |
| | | via nutrient supply. Once in use, any bacteria will have come from |
| | | the system, so presence in the nutrient supply is non-additive. |
| | CCP? | The HACCP team determines that the risks of biological threats in |
| | | the nutrient supply are low. Given purity of nutrients, as well as |
| | | proper care in pre-flight steps and standard operating procedures |
| | | when interacting with nutrient supply, enough practices are in |
| | | place to control this hazard. |

Table 34: Hazard analysis: pathogens in nutrient supply.

10.1.4 Hazard Analysis: Seeds

| Source | | Seed supply as a medium for introduction of hazards |
|----------------|------------|--|
| Identification | | Pathogens (bacteria, fungi, viruses) present in seed supply are |
| | | introduced to system |
| 3* Evaluation | Severity | Minimal, there are no known occurences of plant-borne |
| | | pathogens infecting humans. |
| | Likelihood | Moderate, however introduction of a pathogen will have occured |
| | | pre-flight. But, they are sanitized and stored in isolated pouches |
| | | which also minimize likelihood of bacteria on their surfaces. |
| | CCP? | The HACCP team determines that the risks of biological threats |
| | | in the seed supply are low. Given proper care in pre-flight steps |
| | | and standard operating procedures when planting seeds, enough |
| | | practices are in place to control this minimally risky hazard. |

Table 35: Hazard analysis: pathogens introduced via seed supply.

10.1.5 Hazard Analysis: Testing

| Source | | Testing as a method for propagation or introduction of threats |
|----------------|------------|---|
| Identification | | Chemical hazards (i.e. process chemicals) introduced by testing |
| | | apparatus |
| 3* Evaluation | Severity | Minimal, testing substances are either buffer solution in small |
| | | quantities or trace amounts of indicators on paper strips. |
| | Likelihood | Minimal, as any testing would be conducted outside of the unit |
| | | using a sample collected by crew contact (see ??, ??). |
| | CCP? | The HACCP team determines that the risks of testing introducing |
| | | chemical hazards into the system are minimal. This is given the |
| | | mundane, external nature of the substances at play as well as the |
| | | process design of PeaPod which intentionally limits the frequency |
| | | of testing. |

Table 36: Hazard analysis: chemical hazards introduced via testing.

| Source | | Testing as a method for propagation or introduction of threats | | |
|--------------------------|------------|---|--|--|
| Identification | | Bacteria propagated by testing apparatus and procedures | | |
| 3* Evaluation Severity | | Severe, can inflate bacterial populations from negligible to sig- | | |
| | | nificant, widespread, systemic threats. | | |
| | Likelihood | Minimal, as bacterial testing is limited if not eliminated by the | | |
| | | process design of PeaPod and the lack of resources in the field. | | |
| | CCP? | The HACCP team determines that the risks of testing propagating | | |
| | | bacterial hazards are minimal. This is given the process design | | |
| | | of the system which avoids bacterial testing and the stringent | | |
| | | system controls which are designed for elimination of bacteria | | |
| | | in the first place. | | |

Table 37: Hazard analysis: bacterial propagation induced via testing.

10.2 Critical Points

No critical points were identified in hazard analysis.

10.3 Standard Test Record

No critical points were identified in hazard analysis.

11 Inputs and Outputs

12 Reliability and Stability

12.1 Materials

As of May 31st, any false or absent entries are as a result of design and/or prototype incompleteness.

12.1.1 **System**

For a 4x3 extended topology with two control modules:

- 2x Control Module, each comprises:
 - 1x Automation (Tables ??, ??)
 - 1x Aeroponics Supply (Tables ??, ??)
- 12x Housing, each comprises:
 - 1x Housing Shell (Tables ??, ??)
 - 1x Grow Tray, each with:
 - * 1x Grow Tray Frame (Tables ??, ??)
 - * 1x Aeroponics Watering System (Tables ??)
 - 1x Lighting Tray (Tables ??, ??)

Automation

| Part | Description | Quantity | Supplier | Part Number |
|-----------------|-----------------------------------|----------|----------|-------------|
| Motherboard PCB | 2 Layers, HASL Finish (Lead-Free) | 1 | JLCPCB | - |

Table 38: Automation subsystem parts.

| Part Number | Manufacturer | Description | Quantity |
|-------------------|-------------------------|----------------------------|----------|
| A000005 | Arduino | Arduino Nano ATMega328 | 1 |
| S404GSEJ6-U3000-3 | Delkin Devices, Inc. | 4GB MicroSD | 1 |
| 61304021121 | Würth Elektronik | Male Header Pins 40POS | 1 |
| SC0510 | Raspberry Pi | Raspberry Pi Zero 2 W | 1 |
| DMN2005K-7 | Diodes Incorporated | MOSFET N-CH 20V 300mA | 2 |
| RC0603FR-0710KL | YAGEO | Res 10K Ohm 1/10W | 5 |
| 4484 | Adafruit Industries LLC | 1.3" TFT Screen | 1 |
| 5055670271 | Molex | Molex Micro-Lock PLUS 2pos | 2 |
| 5055670471 | Molex | Molex Micro-Lock PLUS 4pos | 5 |
| 5055670871 | Molex | Molex Micro-Lock PLUS 8pos | 3 |
| 5055670681 | Molex | Molex Micro-Lock PLUS 6pos | 3 |

Table 39: Automation system electronic components.

Housing

Shell

| Part | Description | Quantity | Supplier | Part Number |
|------------------------|------------------------------|----------|---------------|-------------|
| Control Module Housing | 5-Sided Enclosure | 1 | Protocase | - |
| Frame Front X | 20x20mm, Cut to 500mm | 2 | McMaster-Carr | 5537T101 |
| Frame Door Y | 20x20mm, Cut to 500mm | 2 | McMaster-Carr | 5537T101 |
| Frame Rear X | 20x20mm, Cut to 460mm | 2 | McMaster-Carr | 5537T101 |
| Frame Door X | 20x20mm, Cut to 460mm | 2 | McMaster-Carr | 5537T101 |
| Frame Rear Y | 20x40mm, Cut to 460mm | 2 | McMaster-Carr | 5537T111 |
| Frame Front Y | 20x20mm, Cut to 460mm | 2 | McMaster-Carr | 5537T101 |
| Frame Z | 20x20mm, Cut to 460mm | 4 | McMaster-Carr | 5537T101 |
| Foam Insulation | GPS, 4' x 8' x 1" | 1 | Home Depot | 1001211234 |
| Reflective Laminate | 27" x 12' x 0.002" | 1 | McMaster-Carr | 7538T11 |
| Adhesive | LePage PL300 Foamboard | 2 | Home Depot | 1000403469 |
| Door Hinges | Plastic, Black | 2 | McMaster-Carr | 5537T85 |
| Feet Bumpers | Adhesive-Back | 4 | McMaster-Carr | 95495K24 |
| M5x0.8 10mm Bolts | Alloy Steel, Socket Head Cap | 44 | McMaster-Carr | 91290A224 |
| M5 T-Nuts | Zinc-Plated Steel | 44 | McMaster-Carr | 5537T651 |

Table 40: Housing shell parts.

| Part | Quantity | Materials | Process |
|-----------|----------|---------------|-------------|
| L Bracket | 8 | PETG Filament | 3D Printing |
| T Bracket | 4 | PETG Filament | 3D Printing |
| Feet | 4 | PETG Filament | 3D Printing |

Table 41: Housing shell fabricated parts.

Grow Tray

| Part | Description | Quantity | Supplier | Part Number |
|-------------------|------------------------------|----------|---------------|-------------|
| Tray X | 20x20mm, Cut to 440mm | 2 | McMaster-Carr | 5537T101 |
| Tray Z | 20x20mm, Cut to 400mm | 3 | McMaster-Carr | 5537T101 |
| Nozzle Arm | 20x20mm, Cut to 150mm | 2 | McMaster-Carr | 5537T101 |
| M5x0.8 10mm Bolts | Alloy Steel, Socket Head Cap | 25 | McMaster-Carr | 91290A224 |
| M5x0.8 16mm Bolts | Alloy Steel, Socket Head Cap | 20 | McMaster-Carr | 91290A232 |
| M4x0.7 16mm Bolts | Alloy Steel, Socket Head Cap | 12 | McMaster-Carr | 91290A154 |
| M4x0.7 Hex Nuts | High-Strength Steel | 12 | McMaster-Carr | 94166A110 |
| M5 T-Nuts | Zinc-Plated Steel | 35 | McMaster-Carr | 5537T651 |
| M5x0.8 Hex Nuts | Alloy Steel | 2 | McMaster-Carr | 94166A120 |
| Grow Cup | 2" Diameter | 16 | Amazon | |

Table 42: Grow tray frame parts.

| Part | Quantity | Materials | Process |
|-----------------------|----------|-----------------------|-------------|
| L Bracket (Grow Tray) | 4 | PETG Filament | 3D Printing |
| Diagonal Bracket | 4 | PETG Filament | 3D Printing |
| T Bracket | 4 | PETG Filament | 3D Printing |
| Tray Hook BL | 1 | PETG Filament | 3D Printing |
| Tray Hook BR | 1 | PETG Filament | 3D Printing |
| Tray Hook FL | 1 | PETG Filament | 3D Printing |
| Tray Hook FR | 1 | PETG Filament | 3D Printing |
| Grow Plate Quarters | 4 | 210x210x5mm PET Sheet | Table Saw |
| Grow Plate Washer | 1 | PETG Filament | 3D Printing |
| Nozzle Mount A | 2 | PETG Filament | 3D Printing |
| Nozzle Mount B | 2 | PETG Filament | 3D Printing |

Table 43: Grow tray fabricated parts.

Lighting Tray

| Part | Description | Quantity | Supplier | Part Number |
|-------------------|------------------------------|----------|---------------|-------------|
| Tray X | 20x20mm, Cut to 440mm | 2 | McMaster-Carr | 5537T101 |
| Tray Z | 20x20mm, Cut to 400mm | 3 | McMaster-Carr | 5537T101 |
| M5x0.8 10mm Bolts | Alloy Steel, Socket Head Cap | 24 | McMaster-Carr | 91290A224 |
| M5x0.8 16mm Bolts | Alloy Steel, Socket Head Cap | 12 | McMaster-Carr | 91290A232 |
| M4x0.7 16mm Bolts | Alloy Steel, Socket Head Cap | 12 | McMaster-Carr | 91290A154 |
| M4x0.7 Hex Nuts | High-Strength Steel | 12 | McMaster-Carr | 94166A110 |
| M5 T-Nuts | Zinc-Plated Steel | 36 | McMaster-Carr | 5537T651 |

Table 44: Lighting tray frame components.

| Part | Quantity | Materials | Process |
|----------------------------|----------|---------------|-------------|
| L Bracket | 4 | PETG Filament | 3D Printing |
| T Bracket | 2 | PETG Filament | 3D Printing |
| Tray Hook BL | 1 | PETG Filament | 3D Printing |
| Tray Hook BR | 1 | PETG Filament | 3D Printing |
| Tray Hook FL | 1 | PETG Filament | 3D Printing |
| Tray Hook FR | 1 | PETG Filament | 3D Printing |
| Lighting LED Board Mount | 5 | PETG Filament | 3D Printing |
| Lighting Power Board Mount | 1 | PETG Filament | 3D Printing |

Table 45: Lighting tray frame fabricated parts.

Aeroponics

All parts are rated for over 100PSI.

Supply

| Part | Description | Quantity | Supplier | Part Number |
|--------------------------------|--------------------------|----------|---------------|-------------|
| 3/8" ID Tubing | 1/2" OD, 10', PET | 1 | McMaster-Carr | 1979T3 |
| 1/4" OD Tubing | 1/8" ID, 25', PET | 1 | McMaster-Carr | 1979T4 |
| PTFE Tape | 1/2" x 21' Roll, White | 1 | McMaster-Carr | 4934A14 |
| SAE #6 Hose Clamp (Pack of 10) | 7/32" to 5/8", Steel | 1 | McMaster-Carr | 5415K11 |
| Bonded O-Rings for 1/2 BSPP | Nitrile Rubber and Steel | 5 | McMaster-Carr | 50915K816 |
| Grip-Lock Socket to 1/2 MPT | Zinc-Plated Steel | 1 | McMaster-Carr | 6539K37 |
| Grip-Lock Plug to 1/2 MPT | Zinc-Plated Steel | 1 | McMaster-Carr | 6539K67 |
| Shutoff Valve | Brass, 1/2 FPT | 2 | McMaster-Carr | 47865K23 |
| 1/2 MPT to 3/8" Barb | Brass | 1 | McMaster-Carr | 2838N23 |
| Diaphragm Pump | 4.1L/min @80PSI | 1 | Amazon | |
| 3/8 MPT to 3/8" Barb | Aluminum | 1 | McMaster-Carr | 5357K37 |
| 1/2 FPT to 3x 3/8 FPT Manifold | Aluminum, Heat Block | 1 | McMaster-Carr | 3491N13 |
| 3/8 MPT Manifold Plug | Aluminum | 2 | McMaster-Carr | 3867T364 |
| 1/2 MPT to 3/8" Barb | Aluminum | 1 | McMaster-Carr | 5357K38 |
| 3/8 MPT to 3/8" Barb | Brass | 1 | McMaster-Carr | 2838N22 |
| 3/8 FPT Elbow | Brass | 2 | McMaster-Carr | 50785K37 |
| 3/8 MPT to 6 1/4" Push Connect | Solution Manifold | 2 | McMaster-Carr | 5203K956 |
| 1/4" Push Connect Tee | Plastic | 6 | McMaster-Carr | 5111K528 |
| 1/4" Push Connect Plug | Plastic | 6 | McMaster-Carr | 5111K504 |
| 3/8 NPT Right-Angle Tee | Brass | 1 | McMaster-Carr | 50785K223 |
| 1/2 FPT to 3/8 MPT Adapter | Brass | 1 | McMaster-Carr | 50785K29 |
| Accumulator Tank | 0.75L | 1 | Amazon | |
| 1/2 FPT to 1/2 M BSPP Adapter | Brass | 1 | McMaster-Carr | 1786N138 |
| 1/2 BSPP Tee | Brass | 1 | McMaster-Carr | 9151K272 |
| 1/2 BSPP Nipple | Brass | 1 | McMaster-Carr | 9151K375 |
| 1/2 F BSPP to 1/2 MPT Adapter | Brass | 1 | McMaster-Carr | 50785K608 |
| 1/2 FPT to 1/4" OD Compression | Brass | 1 | McMaster-Carr | 51875K14 |

Table 46: Aeroponics supply parts.

| Part Number | Manufacturer | Description | Quantity |
|-------------|---------------------------|--------------------------|----------|
| SEN0257 | DFRobot | Water Pressure Sensor | 1 |
| GE-2158 | Amphenol Thermometrics | Water Temperature Sensor | 1 |
| 996 | Adafruit Industries LLC | Solenoid Valve | 1 |
| 114991171 | Seeed Technology Co., Ltd | Water Flow Sensor | 1 |

Table 47: Aeroponics supply electronic components.

Watering System

| Part | Description | Quantity | Supplier | Part Number |
|--------------------------------------|-------------------|----------|---------------------|-------------|
| 1/4" Compression Quick-Disconnect | Plastic | 2 | McMaster-Carr | 5012K122 |
| 1/4" Push Connect 1/8 MPT Inline Tee | Plastic and Brass | 1 | McMaster-Carr | 51235K147 |
| 1/4" Push Connect to 1/8 MPT Elbow | Plastic and Brass | 1 | McMaster-Carr | 51235K127 |
| 1/8 FPT Straight Coupling | Brass | 2 | McMaster-Carr | 50785K91 |
| 80-Degree Full-Cone Misting Nozzle | Brass, 1/8 MPT | 2 | McMaster-Carr | 3178K75 |
| Dyneema Composite | 1.43oz, 0.5x1.5yd | 3 | Ripstop by the Roll | |
| Dyneema Pressure-Sensitive Adhesive | 1/2" x 15' | 3 | Ripstop by the Roll | |
| Drawstring | Nylon Cord, 25' | 1 | McMaster-Carr | 3696T38 |
| Drawstring Lock | Slide-Release | 1 | McMaster-Carr | 3734T4 |

Table 48: Grow tray watering system parts.

Dosage Pump

| Part | Description | Quantity | Supplier | Part Number |
|-------------------|--|----------|---------------|-------------|
| M4x0.7 16mm Bolts | 6mm Bolts Alloy Steel, Socket Head Cap 4 McMaster-Carr | | 91290A154 | |
| M4x0.7 4mm Bolts | 18-8 Stainless, Socket Head Cap | 2 | McMaster-Carr | 91292A023 |
| Nylon Washer | Lubricated, 15mm x 28mm | 2 | McMaster-Carr | 91545A510 |
| Ball Bearing | Sealed, Stainless Steel | 3 | McMaster-Carr | 6138K65 |
| 3/16" OD Tubing | 1/16" ID, 10', Tygon PVC | 1 | McMaster-Carr | 6516T62 |

Table 49: Dosage pump parts.

| Part | Quantity | Materials | Process |
|-------------------|----------|-----------|-------------|
| Pump Body Lower | 1 | PETG | 3D Printing |
| Pump Body Upper | 1 | PETG | 3D Printing |
| Pump Roller Lower | 1 | PETG | 3D Printing |
| Pump Roller Upper | 1 | PETG | 3D Printing |

Table 50: Dosage pump fabricated parts.

| Part Number | Manufacturer | Description | Quantity |
|-------------|--------------|--------------------------|----------|
| 918 | Adafruit | 12V Geared Stepper Motor | 1 |

Table 51: Dosage pump electronic components.

Thermoregulation

Leaf-Zone Heat Pump

Incomplete. Missing: heat sink.

| Part Number | Manufacturer | Description | Quantity |
|------------------|-------------------------|-------------------------------|----------|
| CP854345H | CUI Devices | 77W Peltier, 8.5A | 1 |
| 2857 | Adafruit Industries LLC | Humidity & Temperature Sensor | 2 |
| FAD1-12025CBHW12 | Qualtek | 12VDC Axial Fan | 2 |

Table 52: Leaf-zone heat pump electronic components.

Root-Zone Heat Pump

Incomplete. Missing: heat sinks.

| Part Number | Manufacturer | Description | Quantity |
|------------------|--------------|-------------------|----------|
| CP854345H | CUI Devices | 77W Peltier, 8.5A | 1 |
| FAD1-12025CBHW12 | Qualtek | 12VDC Axial Fan | 1 |

Table 53: Root-zone/aeroponics heat pump electronic components.

Driver Board

| Part | Description | Quantity | Supplier | Part Number |
|---------------------------|-----------------------------------|----------|----------|-------------|
| Thermoelectric Driver PCB | 2 Layers, HASL Finish (Lead-Free) | 1 | JLCPCB | - |

Table 54: Thermoelectric driver parts.

| Part Number | Manufacturer | Description | Quantity |
|-------------------|---------------------------|----------------------------|----------|
| 2N6388G | onsemi | NPN Darlington 80V 10A | 1 |
| LM324N | Texas Instruments | OPAMP 4-circuit | 1 |
| 0436450200 | Molex | Molex Micro-Fit 2pos | 1 |
| 0436500201 | Molex | Molex Micro-Fit 2pos | 1 |
| 0462355002 | Molex | 20-24AWG Crimp | 2 |
| G5LE-14 DC3 | Omron Electronics Inc | Relay SPDT 10A 3V | 2 |
| MMBT2222A-7-F | Diodes Incorporated | NPN 40V 0.6A | 4 |
| 5055670681 | Molex | Molex Micro-Lock PLUS 6pos | 1 |
| KLDX-0202-A-LT | Kycon, Inc. | Barrel Jack | 1 |
| KLDX-PA-0202-A-LT | Kycon, Inc. | Barrel Jack | 1 |
| RC0402JR-0710KL | YAGEO | Res 10k Ohm 5% 1/16W | 5 |
| CL05A104KA5NNNC | Samsung Electro-Mechanics | Cap Cer 0.1uF 25V X5R | 1 |
| RC0402JR-071KL | YAGEO | Res 1k Ohm 5% 1/16W | 4 |
| RC0402FR-071M6L | YAGEO | Res 1.6M Ohm 1% 1/16W | 1 |
| RNCP0805FTD20R0 | Stackpole Electronics Inc | Res 20 Ohm 1% 1/4W | 2 |
| RC0402FR-07100KL | YAGEO | Res 100k Ohm 1% 1/16W | 1 |
| RC0402FR-07200KL | YAGEO | Res 200k Ohm 1% 1/16W | 1 |

Table 55: Thermoelectric driver electronic components.

Humidification

Incomplete. Missing: Humidification driver PCB, driver components, piezoelectric mesh nebulizer disc, water tank.

Dehumidification

Incomplete. Missing: Housing parts, shutters and servos, cartridge parts.

| Part Number | Manufacturer | Description | Quantity |
|------------------|-------------------------|-----------------|----------|
| FAD1-12025CBHW12 | Qualtek | 12VDC Axial Fan | 2 |
| 1334 | Adafruit Industries LLC | Color Sensor | 1 |

Table 56: Dehumidification electronic components.

| Part | Description | Quantity | Supplier | Part Number |
|----------------------|-------------------------------------|----------|---------------|-------------|
| Indicating Desiccant | Silica Gel, 6%, Blue to Pink, 1lb | 1 | McMaster-Carr | 2181K93 |
| Air Filter | PET, MERV 13, 0.3 micron, 10" x 10" | 2 | McMaster-Carr | 3881T101 |

Table 57: Dehumidification parts.

Gas Composition Regulation and Exchange

Incomplete. Missing: Housing parts, shutters and servos.

| Part Number | Manufacturer | Description | Quantity |
|------------------|--------------|-----------------|----------|
| FAD1-12025CBHW12 | Qualtek | 12VDC Axial Fan | 2 |

Table 58: Gas exchange electronic components.

| Part | Description | Quantity | Supplier | Part Number |
|------------|-------------------------------------|----------|---------------|-------------|
| Air Filter | PET, MERV 13, 0.3 micron, 10" x 10" | 2 | McMaster-Carr | 3881T101 |

Table 59: Gas exchange parts.

Lighting

| Part Number | Name | Description | Quantity |
|-------------|-------|---------------------------------|----------|
| 0451110600 | Molex | MicroLock PLUS Cable 6pos 50mm | 2 |
| 0451110605 | Molex | MicroLock PLUS Cable 6pos 450mm | 4 |

Table 60: Lighting subsystem cables.

| Part | Description | Quantity | Supplier | Part Number |
|---------------------|------------------------------------|----------|----------|-------------|
| Lighting LED PCB | 2 Layers, HASL Finish (Lead-Free)" | 5 | JLCPCB | - |
| Lighting Driver PCB | 2 Layers, HASL Finish (Lead-Free)" | 1 | JLCPCB | - |

Table 61: Lighting subsystem PCBs.

Driver Board

| Part Number | Manufacturer | Description | Quantity |
|-------------------|--------------------|-------------------------------------|----------|
| LDD-500HS | MEAN WELL USA Inc. | 0-500mA Constant-Current LED Driver | 5 |
| 5055670681 | Molex | Micro-Lock PLUS 6pos | 3 |
| KLDX-PA-0202-A-LT | "Kycon, Inc." | Barrel Plug | 1 |
| KLDX-0202-A-LT | "Kycon, Inc." | Barrel Jack | 1 |
| RC0402JR-0710KL | YAGEO | Res 10k Ohm 1/16W | 5 |

Table 62: LED driver electronic components.

LED Board

Incomplete. Missing: UV LEDs.

| Part Number | Manufacturer | Description | Quantity |
|---------------------------------|---------------|----------------------------|----------|
| XPGDRY-L1-0000-00501 | CreeLED, Inc. | Royal Blue LED (451nm) | 3 |
| XPGDWT-01-0000-00ME2 | CreeLED, Inc. | Cool White LED (5700K) | 3 |
| XPGDWT-H1-0000-00GE8 | CreeLED, Inc. | Warm White LED (2700K) | 3 |
| XPGDPR-L1-0000-00F01 | CreeLED, Inc. | Photo Red LED (645nm) | 3 |
| XPEBFR-L1-0000-00701 CreeLED, I | | Infrared LED (730nm) | 3 |
| 5055670681 | Molex | Molex Micro-Lock PLUS 6pos | 2 |

Table 63: LED board electronic components.

12.1.2 Inputs

Supply Inputs

• Water: reverse-osmosis, ambient

• *Power*: 120V 60Hz AC²

• Network: ethernet or wireless, optional

• Air Intake: cabin air, filtered

Consumable Inputs

• *Nutrient/pH Adjusment Solutions*: powder form, vacuum-sealed pouches, specific compound makeup is variable to suit mission requirements

• Desiccant Cartridge: recharged

• Seeds: cleaned and disinfected, vacuum-sealed

12.1.3 Outputs

Food Outputs

All food outputs are plant matter (leaves, fruits, roots, seeds, etc. dependent on species/preparation method). Species selection is variable to suit mission requirements.

By-Products & Waste

• Air Exhaust: filtered, vented to onboard dehumidification and recirculation

• Seeds/Clones: harvested, cleaned, and stored for replanting

• Inedible Plant Matter: disposed of

12.1.4 Maintenance

Spare Components

Spares for each component (parts, fabricated parts, assembled PCBs) should be included.

Tools

For part replacement, a basic hand tool set (hex keys, screwdrivers, adjustable wrench, pipe wrench, utility knife) should be included. For automation debugging, a USB keyboard and mouse should be included. For all electronics, basic rework tools (soldering iron, lead-free solder, wire strippers, etc.) can be included.

12.1.5 Cleaning

Soaps

Single-use sterile polyester wipes soaked in a dilute solution of food-safe mild soap (such as SunSmile Fruit & Vegetable Rinse from Sunrider [?]) and used.

Disinfectants

Single-use sterile polyester wipes soaked in a dilute solution of food-safe disinfectant (such as those used currently on the ISS, see below) are used.

²The power supply can be altered to suit a variety of power inputs (i.e. DC)

| Compound | Composition | |
|---|---------------------------|--|
| Octyl Decyl Dimethyl Ammonium Chloride | 0.0399% | |
| Dioctyl Dimethyl Ammonium Chloride | 0.01995% | |
| Didecyl Dimethyl Ammonium Chloride | 0.01995% | |
| Alkyl Dimethyl Benzyl Ammonium Chloride | 50% C14, 40% C12, 10% C16 | |
| Dimethyl Benzyl Ammonium Chloride | 0.0532% | |

Table 64: Disinfectant solution compound breakdown [?].