

PeaPod - Requirements

A Food Production System Design Submission to the NASA/CSA Deep Space Food Challenge

and

An Open-Source, Modular Research Platform for Generating Reproducible Biological Datasets

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1 Introduction

1.1 Purpose

The purpose of this document is to outline both the *categorical* requirements (Section 2.2) for all food production system design submissions to the NASA/CSA Deep Space Food Challenge (DSFC) [1], as well as the *scoped* requirements (Section 1.3) for the specific open-source, modular design being proposed by PeaPod Technologies Inc.: **PeaPod**.

The goal of the DSFC is for participants to "Create novel food production technologies or systems that require minimal inputs and maximize safe, nutritious, and palatable food outputs for long-duration space missions, and which have potential to benefit people on Earth." [2]

The mission of PeaPod is to design, develop, test, and deploy an open-source, modular framework and formal control specification for automated controlled-environment systems that generate reproducible biological datasets while producing food.

The vision of PeaPod is to become the de-facto standard for biological dataset generation, controlled environment research and development, and food production systems for both terrestrial and space applications.

1.2 Design Paradigm

All Solutions provided by PeaPod Technologies are fully documented and backed by our rigorous top-down engineering-design paradigm, applied at all steps, enabling us to frame the Problem in such a way that a Solution is a provable and self-evident combination of our Services:

- **2.1 - Problem Statement:** A scoped overview of the opportunity or **Problem**. Anything not covered by this **Statement** is not considered in the execution of the project.
- **2.2 - Solution Requirements:** Categorical requirements for *any* solution to the problem, interpolated from the scope boundaries in the **Problem Statement**. If any of these are not met, the problem is not solved, providing a distinct *pass/fail threshold*, or "razor", for possible Solutions.
- **2.3 - Stakeholders and Values:** *Perspectives* in consideration (i.e. ITCGI, the client, client-of-client), along with a summarized *value proposition* for each person or group, derived from the **Problem Statement** and **Requirements**. These are the people who are and will be *directly affected* by the **Problem**, and as such their **Values** will influence the selection of factors about which we shall select the ideal **Solution**.
- **?? - Problem-Solving Goals:** *Conceptual* design goals (e.g. Safety, Efficiency) derived from **Requirements** and **Stakeholder Values**.
- **2.4 - Solution Objectives:** *Tactical* implementation targets derived from the **Requirements** and **Goals**.
- **2.5 - Metrics:** Granular, *quantitative* measures of design success/fit/utility/etc. derived from the **Objectives**, which are either Constrained or Graded according to the **Requirements**, **Goals**, and **Objectives**.
- **2.6 - Constraints:** *Mandatory* thresholds (i.e. true/false, pass/fail) and extrema (minima, maxima) for evaluating and disqualifying proposed solutions along Constrained Metrics.
- **2.7 - Criteria:** *Points-based* system for evaluating and ranking proposed solutions along Graded Metrics.

1.3 Scope and Justification

The three underlined criteria in the challenge statement in Section 1.1 have helped to define the scope of the design:

- SC1. The longer the duration of the space mission (up to and including interplanetary travel and permanent colonization) the lesser the feasibility of resupply¹. The lesser the feasibility of resupply, and the more minimal the input (i.e. launch mass), the less food will be able to be packed at launch, thus the more the design will need to generate net-new food grown on-board during the mission.
- SC2. The minimization of inputs (launch mass), the minimization of other negative criteria such as growth time, design complexity, etc. and the maximization of safety (pathogenic and otherwise) means that food animal growth has been deemed not feasible, and is outside the scope of this document. Thus, the design should focus on food-producing plant growth².
- SC3. Spacecraft are not good plant growth systems (lack of water access, proper lighting and nutrition, etc.), thus the design should encompass a plant growth environment that:
 - SC3a. provides of all necessary plant growth inputs (water, nutrients, lighting, etc.);
 - SC3b. contains or otherwise encompasses a viable plant growth environment (temperature, humidity, gas concentrations, airflow, etc.);
 - SC3c. has control over all parameters of both a) and b) (environment parameters); these together are the (plant growth) environment conditions.
- SC4. To maximize safety (of both the plants and the crew) and redundancy, and to minimize inputs (required human interaction), the environment should be automated and isolated from the spacecraft cabin with regards to all environment conditions (thermally, water-tight, etc.) unless beneficial and efficient (i.e no loss).

¹Minimal resupply is also listed as a constraint directly in the challenge details [2, 3].

²This is primarily an issue in-transit; for colonization, non-plant food production systems should definitely be considered.

- SC5. A greater degree of nutrition and palatability of food outputs implies a greater variety of plants (incl. leafy greens, fruits, root vegetables, legumes, etc.); as such the food production system should be able to generate a continuous and wide variety of environmental conditions such that any food plants could be grown within.
- SC6. The demand for high plant variety, automation, parameter control, efficiency/input minimization (water, nutrients, footprint per plant), etc. implies the use of an aeroponic plant growth method [4].
- SC7. Output nutrient and yield maximization in a controlled-environment implies environment parameter optimization. This is best accomplished via reproducible dataset generation of both plant-growth and environment metrics and cross-growth-environment networking (data versatility, sharing, and machine intelligence).
- SC8. A solution focussed on palatability (focus on enjoyable plants) and variety (adaptability to many distinct environment requirements) is not suited to high caloric output. Most plants are simply not capable of producing the required daily caloric output in the space allotted (Section 2.6). As such, the scope of our solution places far greater importance on output palatability and variety (both culinary and nutritional) as well as production of critical micronutrients as opposed to pure caloric yield³.
- SC9. Because mission-level reproducibility depends on controllable and transferable system behavior, the scope must define a formal environment-control specification describing parameter interfaces, execution behavior, and validation criteria so environment programs can be reproduced across compatible growth systems.
- SC10. Because long-duration food production systems will need to evolve between mission, operator, and hardware constraints, minimizing redesign effort and single-vendor dependency while maximizing in-situ repairability and adaptability requires an open-source and modular implementation model in which subsystem interfaces are explicit, components are replaceable, and improvements can be validated and integrated by the broader community without re-architecting the full system.

³The solution "need not meet the full nutritional requirements of future crews, but can contribute significantly to, and integrate with, a comprehensive food system." [2]

1.4 Definitions

A number of useful definitions have emerged from the above scoping:

1. **(Plant Growth) Environment:** The physical space and time-varying holistic state with which the plant interacts over the course of its growth.
2. **(Plant Growth) Environment Parameters:** The independently-addressable controlled quantitative axes producing the Environment.
3. **(Plant) Growth System:** Includes the physical enclosure isolating the plant and Environment from the surroundings, as well as any infrastructure required to implement the Environment Parameters and generate the Environment.
4. **(Plant) Growth/Phenotype Metrics:** The quantitative measures of plant expression and growth in a given Environment; e.g. yield and plant mass, leaf count and canopy area, growth rate, compound concentrations (i.e. nutrients, flavour compounds), caloric density.
5. **(Environment) Program:** A set of time-series Environment Parameter values implemented by the Plant Growth System to generate a particular Environment. May be optimized to produce a particular Environment or Growth Metric outcome.

2 Framing

2.1 Opportunity

Design, develop, and test an automated and isolated aeroponic plant growth system capable of producing a controlled environment from a combination of independent environment parameters while generating reproducible linked environment and plant phenotype metric datasets.

2.2 Requirements

The following are the overall challenge requirements compiled from DSFC Applicant Guide details [2], the DSFC Phase 2 Instructions [3], and an excerpt from NASA-STD-3001: Section 7.1 Food and Nutrition [5].

- R1. **Must** help fill food gaps for a *three-year* round-trip mission with *no resupply*:
- (a) **Should** aim to produce food outputs that fulfill **all daily nutritional needs** for a crew of *four (4)* people;
 - (b) **Must** maintain food output *safety* and *nutrition* during *all phases* of the mission;
 - (c) **Must** output food that is *varied, palatable, and acceptable* to the crew for the *duration* of the mission;
 - (d) **Must** produce food outputs that require *no additional processing time*⁴;
- R2. **Should** improve the accessibility of food on Earth by enhancing local production; in particular, via production directly in urban centres and in remote and harsh environments;
- R3. **Must** aim to achieve the *greatest food output* with *minimal inputs* and *minimal waste*;
- R4. **Must** transmit *operational data and limited video* to a remote location, and be able to receive periodic *operational commands*;
- R5. **Must** operate under Earth-like conditions (See Section 1.3);

⁴It is assumed that fresh (or packaged unprepared) edible plant products are already prepared on existing space missions, and that this preparation meets this requirement.

The following are additional requirements derived from the scope and definitions in Sections 1.3 and 1.4:

- R6. **Must** generate linked reproducible time-series datasets of environment parameters and plant phenotype metrics compatible with cross-environment and cross-growth system analysis, optimization, and machine intelligence applications;
- R7. **Must** have a formal environment control specification describing parameter interfaces, execution behavior, and validation criteria for reproducible environment program implementation across compatible growth systems;
- R8. **Must** be designed with an open-source and modular implementation model in which subsystem interfaces are explicit, components are replaceable, and improvements can be validated and integrated by the broader community without re-architecting the full system;

2.3 Stakeholders

- S1. Food Product Consumers: Palatability, output
- S2. NASA/CSA Stakeholders: Feasability, input, optimization
- S3. Open-Source Community: Modularity, reproducibility, dataset generation
- S4. Operational Crew: Safety, maintainability, adaptability

2.4 Objectives

2.4.1 High-Level

HL1. Food Output Safety, Suitability (S1, R1, R1a, R1c, R1d, R2)	HL4. Cross-Contamination (S1, S2, R1b, R2)
HL2. Process Safety, Stability, Reliability (S1, S2, S3, R1b)	HL5. Modularity, Repairability, Adaptability (S1, S2, S3, S4, R8)
HL3. Environment Control, Automation, and Optimization (S2, S4, R1b, R1d, R2, R3, R4, R6, R7)	HL6. Feasibility (S2, R2, R5)
	HL7. Time and Resource Efficiency (S1, S2, R1d, R2, R3)

2.4.2 Low-Level

LL1. Food Output Variety (HL1)	LL20. Growth Time (HL7)
LL2. Food Output Palatability (HL1)	LL21. Time-To-Harvest/-Reharvest (HL7)
LL3. Nutrient Output (HL1, HL7)	LL22. Potential for Cross-Contamination (HL4)
LL4. Caloric Output (HL1, HL7)	LL23. Process Safety (HL2)
LL5. Food Output Pathogenic Safety (HL1)	LL24. Pathogenic Hazard Safety (HL1, HL2, HL4)
LL6. Food Output Chemical Safety (HL1)	LL25. Chemical Hazard Safety (HL1, HL2)
LL7. Leaf-Zone Thermoregulation (HL3, HL7)	LL26. Output Consumption Safety, Shelf-Life (HL1, HL2, HL4)
LL8. Leaf-Zone Humidity Control (HL3)	LL27. Reliability (HL2)
LL9. Gas Concentration Control (HL3)	LL28. Input Stability (HL2)
LL10. Lighting Control (HL3, HL7)	LL29. Output Shelf Life (HL2)
LL11. Insulation, Isolation (HL3, HL1, HL7)	LL30. Cost (HL6)
LL12. Air Circulation Control (HL3, HL1)	LL31. Size (HL6)
LL13. Nutrient Solution Control (HL3)	LL32. Structural Modularity, Repairability (HL5)
LL14. Root-Zone Thermoregulation (HL3)	LL33. Subsystem Modularity, Repairability (HL5)
LL15. Germination Success (HL3, HL7, HL2)	LL34. Automation Modularity, Repairability (HL5)
LL16. Degree of Automation (HL4, HL7)	LL35. Documentation Completeness (HL5)
LL17. Energy Efficiency (HL7)	LL36. Reproducibility (HL5, HL3)
LL18. Water Usage (HL7)	
LL19. Germination Time (HL7)	

2.5 Metrics

#	Metric		Units
M1	Plant Species Capability	(LL1)	Y/N (per plant species)
M2	Palatability of Output	(LL2)	1-9 Hedonic (per plant)
M3	Protein Output	(LL3)	g/kg body mass/crewmember/day
M4	Protein Output Calories	(LL3)	kCal/day/crewmember (%TDEI)
M5	Carbohydrate Output Calories	(LL3)	kCal/day/crewmember (%TDEI)
M6	Lipid Output Calories	(LL3)	kCal/day/crewmember (%TDEI)
M7	Ω -6 Fatty Acid Output	(LL3)	g/day/crewmember
M8	Ω -3 Fatty Acid Output	(LL3)	g/day/crewmember
M9	Saturated Fat Output Calories	(LL3)	kCal/day/crewmember (%TDEI)
M10	Trans Fatty Acids Output Calories	(LL3)	kCal/crewmember (%TDEI)
M11	Cholesterol Output	(LL3)	mg/day/crewmember
M12	Fiber Output	(LL3)	g/day/crewmember
M13	Caloric Output	(LL4)	kCal/day/crewmember
M14	Leaf-Zone Thermoregulation Range	(LL7)	min, max °C
M15	Leaf-Zone Thermoregulation Rate	(LL7)	Δ °C/sec at each °C
M16	Leaf-Zone Thermoregulation Stability	(LL7)	$\pm$ °C at each °C
M17	Leaf-Zone Humidity Control Range	(LL8)	min, max %RH
M18	Leaf-Zone Humidity Control Rate	(LL8)	Δ %RH/sec at each %RH
M19	Leaf-Zone Humidity Control Stability	(LL8)	$\pm$ %RH at each %RH
M20	CO ₂ Supplementation Range	(LL9)	max ppm CO ₂
M21	CO ₂ Concentration Control Rate	(LL9)	ppm CO ₂ /sec at each ppm CO ₂
M22	CO ₂ Concentration Control Stability	(LL9)	$\pm$ ppm CO ₂ at each ppm CO ₂
M23	Light Spectrum Wavelength Range	(LL10, LL22)	min, max nm
M24	Light Spectrum PAR Match	(LL10)	% (each plant)
M25	Light Intensity Control Range	(LL10)	min, max μ mol m ⁻² sec ⁻¹ per nm
M26	Light Intensity Control Stability	(LL10)	$\pm$ μ mol m ⁻² sec ⁻¹ per nm
M27	Light Loss, Capture by Surfaces	(LL11)	%
M28	Outside Light Penetration	(LL11)	%
M29	Heat Loss	(LL11)	$\pm$ W at each °C
M30	Water Loss due to Leaks, Evaporation	(LL11)	mL/hr
M31	Internal Circulation Airflow Control Range	(LL12)	min, max m ³ /min
M32	Gas Exchange due to Leaks	(LL12)	m ³ /min
M33	Maximum Intentional Gas Exchange	(LL12)	m ³ /min
M34	Nutrient Sol'n Delivery Control Range	(LL13)	min, max mL/sec
M35	Nutrient Sol'n Delivery Control Rate	(LL13)	Δ mL/sec ² at each mL/sec
M36	Nutrient Sol'n Delivery Control Stability	(LL13)	$\pm$ mL/sec at each mL/sec
M37	Nutrient Concentrations Control Range	(LL13)	min, max ppm (each nutrient)
M38	Nutrient Concentrations Control Rate	(LL13)	Δ ppm/sec at each ppm (each nutr.)
M39	Nutrient Concentrations Control Stability	(LL13)	$\pm$ ppm at each ppm (each nutrient)

2.5 Metrics (Cont'd)

#	Metric	Units
M40	Nutrient Sol'n Temp. Control Range (LL14)	min, max °C
M41	Nutrient Sol'n Temp. Control Rate (LL14)	°C/sec at each °C
M42	Nutrient Sol'n Temp. Control Stability (LL14)	±°C at each °C
M43	Germination Success Rate (LL15)	%
M44	Maintenance Time (LL16)	hrs/week
M45	Setup Time (LL16)	hrs
M46	Energy Efficiency (LL17)	% (kCal per kWh)
M47	Necessary Water Waste per Day (LL18)	L/day
M48	Initial Water Requirement (LL18)	L
M49	Reharvest Period (LL21)	days (per species)
M50	Germination Time (LL19)	hours (per species)
M51	Time to Harvest (LL20)	days (per species)
M52	Potential for Germination Contamination (LL22)	% (each event)
M53	Potential for Planting Contamination (LL22)	% (each event)
M54	Potential for Harvest Contamination (LL22)	% (each event)
M55	Use of Hazardous Compounds (LL23)	Y/N
M56	Cleaning Hazards (LL23)	Y/N
M57	Physical, Chemical, Bio Hazards (LL23)	Y/N
M58	Consumption Safety (LL26)	%
M59	Loss of Functionality Over 3 Years (LL27)	%
M60	Input Lifetime while Safe, Useful (LL28)	days
M61	Output Shelf Life while Safe, Quality (LL29)	days
M62	Cost (LL30)	CAD
M63	Outer Dimensions (LL31)	m (W, D, H)
M64	Outer Volume (LL31)	m ³
M65	Power Consumption (LL31)	W
M66	Mass (LL31)	kg
M67	Structural Member Replaceability (LL32)	Self-Reported
M68	Structural Extensibility (LL32)	Y/N
M69	Aeroponic Component Replaceability (LL33)	Self-Reported
M70	Aeroponic Subsystem Extensibility (LL33)	Y/N
M71	Leaf-Zone Thermoregulation Component Replaceability (LL33)	Self-Reported
M72	Leaf-Zone Thermoregulation Subsystem Extensibility (LL33)	Y/N
M73	Leaf-Zone Humidification Component Replaceability (LL33)	Self-Reported
M74	Leaf-Zone Humidification Subsystem Extensibility (LL33)	Y/N

2.5 Metrics (Cont'd)

#	Metric	Units
M75	Leaf-Zone Dehumidification Component Replaceability (LL33)	Self-Reported
M76	Leaf-Zone Dehumidification Subsystem Extensibility (LL33)	Y/N
M77	Gas Control Component Replaceability (LL33)	Self-Reported
M78	Lighting Component Replaceability (LL33)	Self-Reported
M79	Lighting Subsystem Extensibility (LL33)	Y/N
M80	Fabrication Procedures, Tools, and Materials Documentation (LL35)	Y/N
M81	Assembly Procedures, Tools, and Materials Documentation (LL35)	Y/N
M82	Repair Procedures, Tools, and Materials Documentation (LL35)	Y/N
M83	Total Fabrication, Assembly, and Startup Time (LL36)	min
M84	Total Number of Tools Required (LL36)	#

2.6 Constraints

Metric	Constraint	Justification
M2	$\geq 6.0/9.0$ Hedonic	[2, 3]
M3	$\approx 0.27\text{g}$	[2, 3, 5]
M4	$\leq 11.67\%$ TDEI	[2, 3, 5]
M5	50-55% TDEI	[2, 3, 5]
M6	25-35% TDEI	[2, 3, 5]
M7	$\approx 14\text{g}$	[2, 3, 5]
M8	1.1-1.6g	[2, 3, 5]
M9	$< 7\%$ TDEI	[2, 3, 5]
M10	$< 1\%$ TDEI	[2, 3, 5]
M11	$< 300\text{mg}$	[2, 3, 5]
M12	21-38g	[2, 3, 5]
M14	Min $< 15^\circ\text{C}$, Max $> 30^\circ\text{C}$	(SC5)
M17	Min $< 20\%$ RH, Max $> 90\%$ RH	(SC5)
M20	$> 1000\text{ppm}$ (≈ 600 above ambient)	(SC5)
M23	Min $< 300\text{nm}$ (UV), Max $> 700\text{nm}$ (IR)	(SC5, SC7) [6]
M24	$\geq 95\%$ match	(SC5)
M25	Min = 0, Max $\geq$ typical horticulture	(SC5, SC7)
M31	Min = 0 m^3/min , Max $\geq 2\text{ m}^3/\text{min}$	(SC5, SC7)
M34	Min = 0, Max $\geq$ max plant requirement	(SC5, SC7)
M37	Min = 0, Max $\geq$ max plant requirement	(SC5, SC7)
M40	Min $< 10^\circ\text{C}$, Max $> 25^\circ\text{C}$	(SC5)
M44	0.5 hrs/week	[3]
M47	$\leq 4\text{L}/\text{day}$	[3]
M48	$\leq 80\text{L}$	[3]
M55	No	[3]
M56	No	[3]
M57	No	[3]
M59	$\leq 10\%$	[2, 3]
M60	≥ 3 years (1095 days)	[2, 3]
M61	≥ 3 days	[3]
M63	Fits through 1.07m x 1.90m doorway; W $<1.829\text{m}$, D $<2.438\text{m}$, H $<2.591\text{m}$	[2, 3]
M64	$\leq 2\text{ m}^3$	[2, 3]
M65	Avg. $< 1500\text{W}$; Peak $< 3000\text{W}$	[2, 3]
M68	Yes	(R8, SC10)
M70	Yes	(R8, SC10)
M72	Yes	(R8, SC10)
M74	Yes	(R8, SC10)
M76	Yes	(R8, SC10)
M79	Yes	(R8, SC10)
M80	Yes	(R8, SC10)
M81	Yes	(R8, SC10)
M82	Yes	(R8, SC10)

2.7 Criteria

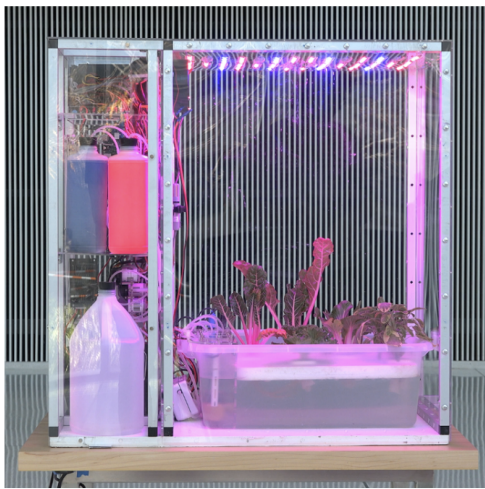
Metric	Criteria	Justification
M1	Should Maximize	(R1c, R3)
M13	Should Maximize	(R1, R1a, R3)
M15	Should Maximize	(SC5, SC7)
M16	Should Minimize	(SC5, SC7)
M18	Should Maximize	(SC5, SC7)
M19	Should Minimize	(SC5, SC7)
M21	Should Maximize	(SC5, SC7)
M22	Should Minimize	(SC5, SC7)
M26	Should Minimize	(SC5, SC7)
M27	Should Minimize	(R3)
M28	Should Minimize	(SC5)
M29	Should Minimize	(R3)
M30	Should Minimize	(R1b)
M32	Should Minimize	(R3)
M33	Should Maximize	(SC5, SC7)
M35	Should Maximize	(SC5, SC7)
M36	Should Minimize	(SC5, SC7)
M38	Should Maximize	(SC5, SC7)
M39	Should Minimize	(SC5, SC7)
M41	Should Maximize	(SC5, SC7)
M42	Should Minimize	(SC5, SC7)
M43	Should Maximize	(R1, R1b)
M45	Should Minimize	(S1)
M46	Should Maximize	(R3)
M49	Should Minimize	(R1b, R3)
M50	Should Minimize	(R1b, R3)
M51	Should Minimize	(R1b, R3)
M52	Should Minimize	(R1b)
M53	Should Minimize	(R1b)
M54	Should Minimize	(R1b)
M58	Should Maximize	(R1b)
M62	Should Minimize	(S2)
M66	Should Minimize	(R3)
M67	Should Maximize	(R8)
M69	Should Maximize	(R8)
M71	Should Maximize	(R8)
M73	Should Maximize	(R8)
M75	Should Maximize	(R8)
M77	Should Maximize	(R8)
M78	Should Maximize	(R8)
M83	Should Minimize	(R8)
M84	Should Minimize	(R8)

3 Reference Designs

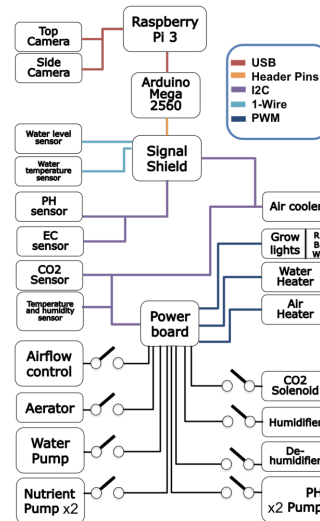
3.1 Open Agriculture Initiative - Personal Food Computer

The Open Agriculture Initiative (OpenAG) is a project launched by the MIT Media Lab with the goal to "Build open resources to enable a global community to accelerate digital agricultural innovation."

One of their primary developments was an open-source controlled-environment agriculture micro-greenhouse, the Personal Food Computer. The PFC controls all environmental growing parameters and collects data during the growth cycle. Data can be collected by users and shared between members of the open-source community. This allows for the creation of reproducible "climate recipes" where other devices with similar abilities can reliably generate the same environment and attain the same plant growth results.



(a) Assembled PFC v1.



(b) Component diagram.

Figure 1: From [7].

One of the design's major flaws is in its implementation. Despite the claim that the PFC focusses on SC3 and SC5, in practice, it failed to meet R3 [8]. In addition, the PFC utilizes Deep Water Culture (DWC) hydroponics [7], as opposed to aeroponics, resulting in a lowered water efficiency.

The PFC is also much more focussed on SC3 and SC5 than R1 and R1a, meaning that they valued optimization and data collection over bulk yield of food outputs. This shows in that their design did not account for scalability of output [9].

However, the array of sensors included in the design (both plant-growth and environmental) as well as the principle of plant phenomenology optimization is informative in meeting R3 and their attempts can serve as a basis for understanding SC3 and SC5 [10].

Attempted: LL1, LL2 (via SC5), LL7, LL8, LL10, LL12, LL13, LL16

Did Not Consider: LL4, LL11, LL15, LL17, LL18, LL19, LL20, LL21, LL22

Appendices

A Requirements Graph

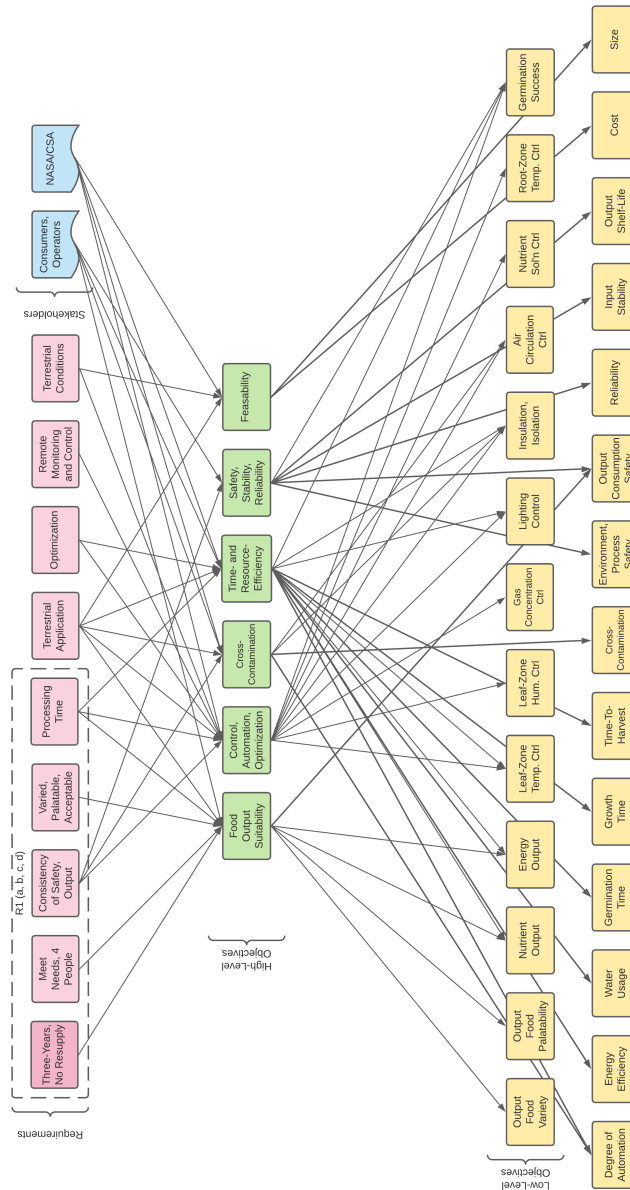


Figure 2: Requirements inheritance graph.

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