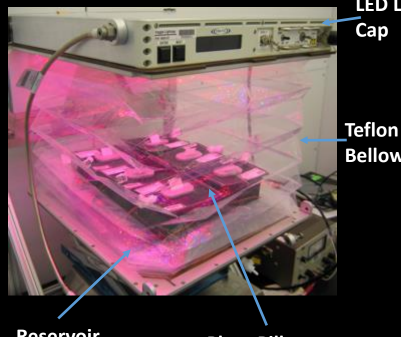
Veggie ISS Validation Test Results and Produce Consumption

Gioia Massa¹, Mary Hummerick², LaShelle Spencer², and Trent Smith¹

¹ NASA, ² Vencore-ESC, Kennedy Space Center, FL, USA.

Veggie Overview





LED Light

Bellows

Reservoir



VEGGIE was designed and built by **Orbital Technologies Corporation** (ORBITEC)

- Small Vegetable Production System -0.15 m^2 growing area
- Flew to ISS on SpaceX-3 and was installed in Columbus module in May, 2014
- Initial experiments validated capabilities using 'Outredgeous' red romaine lettuce
- Samples returned Oct., 2014

Veg-01 First Crop Harvest



VEG-01 Analysis

- Fresh Mass
- Anthocyanin/Antioxidant/Phenolic Analysis
- Elemental analysis of plants and water
- Culturable microbial assessment:
 - Plants
 - Water
 - Pillow components
 - Identification of cultured microbes
- RNA sequencing/id of total microbial population
- Crew Questionnaire
- X ray tomography of pillows

Fresh Mass

| | Flight | Ground |
|------------|---------|---------|
| Number | 3 | 5 |
| Average FM | 20.61 g | 15.29 g |
| SD FM | 11.66 g | 9.60 g |
| Max | 31.51 g | 26.11 g |
| Min | 8.31 g | 2.81 g |



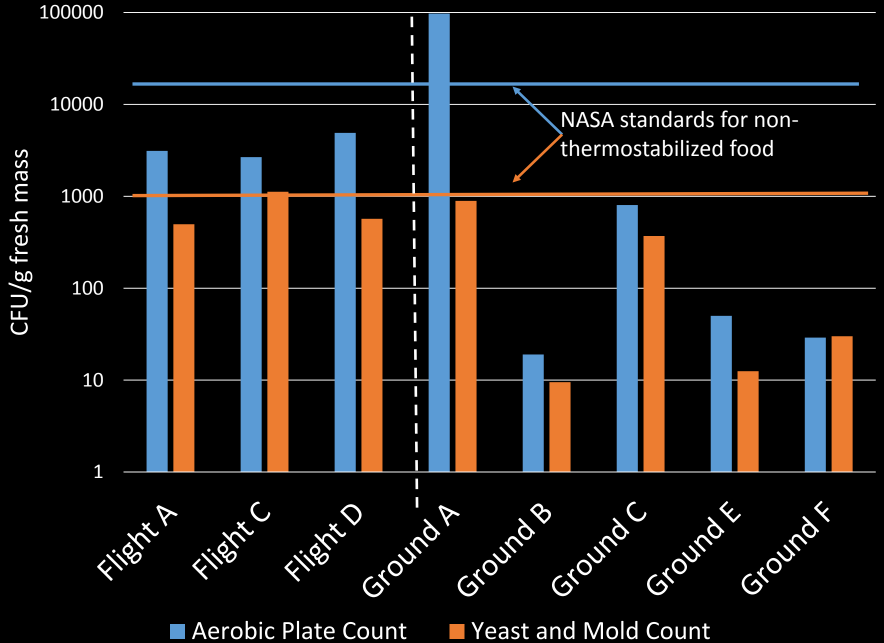
Sample priority:

- 1. Microbial analysis
- 2. Anthocyanin/Antioxidant/Phenolic Analysis
- 3. Elemental analysis of plants

Only samples of >19 g could be used for all three.

Microbial Assessment of ISS-grown 'Outredgeous' Red Romaine Lettuce

- Specific pathogen screens: E. coli, S. aureus, Salmonella sp. not found on any plants.
- Aerobic plate counts less than limit for nonthermostabilized food on <u>all flight plants</u> and all but one ground plant (unexplained). (Note: there are no standards for space produce so these are the closest approximate standards)
- Total yeasts and molds all below limit except on <u>one</u> <u>flight plant</u> (plant C, the largest, slightly over).
- Bacterial and fungal species isolated appear to be typical station microbes. There were some differences in the community from the ground set. (details in backup slides)



Microbial Assessment continued...

- Measured microbial levels and composition do not indicate a threat to crew health
 - Previous ground testing showed naturally low microbial levels on lettuce

 Proposed that precautionary wiping of produce with a Pro-San[®] sanitizing wipe would further reduce microbial levels

Pro-San[®] Sanitizer for Vegetables

- Commercial citric acid-based produce sanitizer
- A Pro-San[®] wipe was developed for cleaning the Veggie hardware: already approved for spaceflight and used on ISS
- Studies were performed to determine the efficacy of using wipes containing Pro-San[®] to clean and disinfect.
 - Vegetables grown in vegetable production units like Veggie (these data are in backups).
 - Veggie hardware surfaces (these data are in backups).
- Wipes reduce levels by >4 orders of magnitude.



Produce Consumption Approval

- A splinter session was held at the HRP meeting to discuss Veggie results and a plan for consumption.
- Using on-board produce sanitizing wipes was tested
- Presentations were made to the Flight Medicine Board and the Tri-board (Space Medicine, Biomedical Research & Environmental Sciences, and Human Systems Engineering & Development) at JSC and received approval.
- The Payload Safety Review panel approved.
- Crew was approved to consume produce with precautionary wiping.

Approved Safe-Handling Procedures

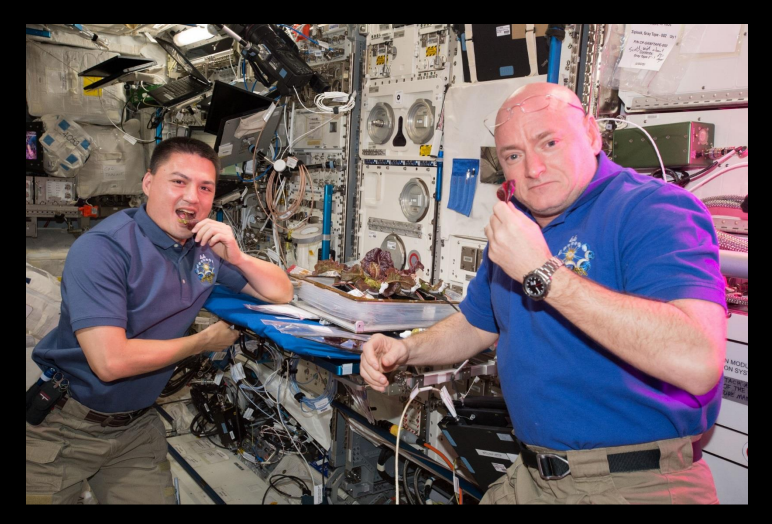
- Veggie seeds, media, wicks and pillows shall be clean and free of contaminants.
- Crew shall wear gloves when handling pillows and plants.
- Veggie hardware (bellows, etc.) shall be wiped with Pro-San wipes prior to installation of plant pillows and following growth.
- Tools shall be wiped before and after use.
- Produce shall be wiped at harvest according to produce-specific procedure.

Sanitizing Produce



Veg-01 Second Crop

- ¹/₂ the produce harvested for consumption, ¹/₂ for science
- Plants harvested Aug. 10, 2015 and eaten live on NASA TV



Thank you!

- Veggie and VEG-01 teams at KSC and ORBITEC
- Astronauts Steve Swanson, Rick Mastracchio, Scott Kelly, Kjell Lindgren
- Payload Operations and Integration Center
- Grace Douglas and Mark Ott

Veggie Send more seeds! We are hungry. -Rick Mastracchio NASA Space Life and Physical Sciences, Human Research Program, and ISS Program



Backup Information

Microbial counts on Veggie lettuce samples

| | Flight Plants | | | Ground Control Plants | | | | |
|--------------------------------|-----------------|-----------------|-----------------|-----------------------|-----------------|-----------------|-----------------|-----------------|
| Plant Pillow | А | С | D | А | В | С | E | F |
| Plant weight (g) | 8.6 | 7.6 | 5.8 | 8.0 | 7.9 | 6.9 | 6.0 | 2.6 |
| Aerobic Plate | 3120 | 2670 | 4900 | 97500 | 19 | 804 | 50 | <29 |
| Count (cfu gfw ⁻¹) | | | | 0 | | | | |
| Yeast and Mold | 497 | 1120 | 569 | 891 | <9.5 | 370 | <12.5 | <30 |
| Count (cfu gfw ⁻¹) | | | | | | | | |
| E. coli, S. aureus, | < | < DL | < DL | < DL | < DL | < DL | < DL | < DL |
| Salmonella sp. | DL** | | | | | | | |
| Microscopic Cell | 8.45 x | 8.79 x | 1.38 x | 3.45 x | 3.98 x | 4.46 x | 6.73 x | 1.35 x |
| Count gfw ⁻¹ | 10 ⁷ | 10 ⁷ | 10 ⁸ | 10 ⁷ | 10 ⁷ | 10 ⁷ | 10 ⁷ | 10 ⁸ |

**Below detection limit.

Identification of isolates on Veggie lettuce

| Flight Plants | | | Ground Control Plants | | | | | |
|-----------------------|---------|---------------|-----------------------|---------|-------------------------------|-------------------------------|------|------|
| Pillow | А | С | D | А | В | С | E | F |
| Bacteria isolated* | 1, 4, 8 | 4, 5, 6, 8 | 1, 6, 5, 9, | 1, 2, 9 | Isolates not Identified | Isolates not Identified | 1 | none |
| Fungi isolated* | 1, 3, 4 | 4 | 5 | 4 | none | 2 | none | none |

*Numbers indicate isolate identification from list below

<u>Bacteria</u>

- 1. Burkholderia cepacia
- 2. Burkholderia fungorum
- 3. Ralstonia insidiosa
- 4. Curtobacterium flaccumfaciens
- 5. Acinetobacter genospecies 3
- 6. Ralstonia picketti
- 7. Arthrobacter ilicis
- 8. Sphingomonas parapaucimobilis.
- 9. Flavobacterium columnare (water)

Yeast and filamentous fungi.

- 1. Spordiobolus pararoseus
- 2. Cryptococcus albidus var diffluent
- 3. Rhodotorula aurantiaca B
- 4. Rhodotorula glutinis
- 5. Rhodotorula achemiour
- 6. Penicillium sp (presumptively identified by microscopy)
- 7. Aspergillus sp. (presumptively identified by microscopy)

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Produce Sanitation Validation: Ground

Vegetables:

• Two types of produce with very different surface topographies were tested: 'Outredgeous' red romaine lettuce and radish.

Challenge inoculation:

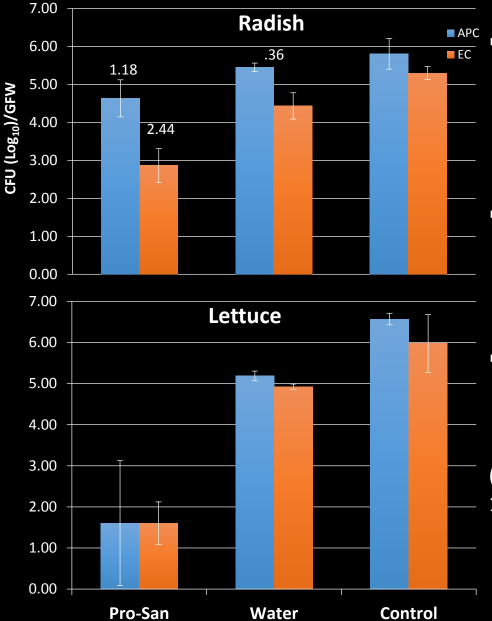
 Produce was inoculated with known levels of *Staphylococcus aureus* (ATCC 25923), Escherichia coli (ATCC 4495562), and Pseudomonas aeruginosa (ATCC 3513563).

Sanitizing wipes:

 Polypropylene crew wipes (Kimberly Clark) were used to coincide with materials currently on ISS. Wipes were saturated with a 1% solution of Microcide[®] Pro-San sanitizer. Controls included water saturated wipes and no cleansing treatment.



Produce Sanitizing



The numbers above each bar on the graphs indicate the log₁₀ reduction of total aerobic bacteria (APC) and *E. coli* (EC) compared to controls.

(e.g. $1 \log_{10} = 90\%$ reduction in counts)

- The Pro-San sanitization procedure reduced the average APC by 1.18 log per gram on the radish and EC was reduced by 2.44 log.
- Pro-San sanitization achieved a 5.25 log reduction in APC and a 4.37 log reduction in EC on lettuce.

(Starting *E.coli* inoculum on radish= ~6 x
10⁷, lettuce=~4 x 10⁷)

Materials and Methods-Surface Sanitization

Surfaces:

 Two different Veggie surface materials were tested; Teflon Coated Kevlar (TCK) which is used on Veggie pillows and the clear bellows material.

Challenge inoculation:

 Plastics were inoculated with Staphylococcus aureus (ATCC 25923), Escherichia coli (ATCC 4495562), and Pseudomonas aeruginosa (ATCC 3513563).

Sanitizing wipes:

- Two different wipe materials were tested for plastic surface sanitization. Initially a product called Mighty Wipes[™] was used. These are low lint, clean room wipes.
- Subsequently, polypropylene crew wipes (Kimberly Clark) were used to coincide with materials currently approved for use on ISS. Wipes were saturated with a 1% solution of MicrocideTM Pro-San sanitizer. Controls included water saturated wipes and no cleansing treatment.

Surface Sanitizing

Log reduction (from untreated surfaces) in microbial counts (CFU) after 30 sec. wipe (Mighty Wipe[™]) with sterile water or 1% sanitizer. (Two surfaces were tested based on materials used for the Veggie hardware.)

| | <u>Teflon Co</u> | ated Kevlar | Clear Plastic | | |
|--------------|------------------|-------------|---------------|-----------|--|
| Organisms | Water | Sanitizer | Water | Sanitizer | |
| P.aeruginosa | 1.219 | 5.079 | 3.292 | 6.333 | |
| S. aureus | 2.592 | 6.767 | 3.920 | 5.698 | |
| E.coli | 3.169 | 6.614 | 4.748 | 6.098 | |

Log reduction (from untreated surfaces) in microbial counts (CFU) after 30 sec. wipe with sterile water or 1% Pro-San[®] saturated polypropylene wipes.

| | Teflon Coa | ited Kevlar | <u>Clear Plastic</u> | | |
|--------------|---------------------------------------|-------------|----------------------|-----------|--|
| Organisms | Water | Sanitizer | Water | Sanitizer | |
| P.aeruginosa | 0 | 4.182 | 1.792 | 4.509 | |
| S. aureus | 3.725 | 3.957 | 4.477 | 4.807 | |
| E. coli | No growth detected on any treatments* | | | | |

*In this test *E. coli* apparently did not survive the desiccation on the plastic surface.

Surface Sanitizing Summary

- The sanitizer was effective in reducing the number of challenge bacteria by 4 to >6 orders of magnitude on the Teflon Coated Kevlar (TCK) and clear plastic when assayed using surface swabbing.
- Dry wipe material type had an effect on the reduction of bacteria from both surfaces.
- Cleaning with water saturated wipes reduced the numbers of bacteria on surfaces however, microorganisms could survive on the wipes after 48 hr of storage while sanitizer soaked wipes exhibited a biocidal effect with no to few bacteria surviving after use and storage (data not shown).

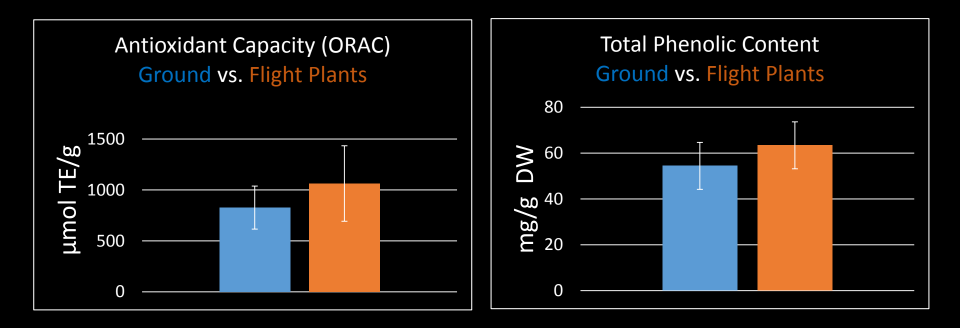
Produce Preparation for ISS

This procedure is intended to provide the basic rules & standards applicable to the handling and preparation of fresh food for stowage – Space Food Systems

- Product shall be clean and free from foreign matter, approved for food use and have typical odor, color and flavor.
- Product shall be in excellent condition at time of use and from the freshest lot available.
- Clean produce thoroughly in flowing potable water and drain.
- Dip products into 200ppm chlorine solution for a minimum of 30 seconds.
- Let products air dry on a clean dry surface.
- Bag and pack for flight.

Anthocyanins / Antioxidants / Phenolics

- Anthocyanins were the same between ground and flight
- Antioxidants and Phenolics were slightly higher in flight plants



Elemental Analysis

- Iron levels were identical and Calcium, Molybdenum and Phosphorus were similar between flight and ground.
- Boron, Copper, Magnesium, Manganese, Sodium and Sulfur were slightly higher in flight plants.
- Potassium was slightly higher in ground plants.
- Nickel and Zinc were significantly higher in flight plants.
- Flight water had low levels of Sodium, Potassium, Chlorine, Sulfate and Nitrate at the start; ground water had Fluorine, Chlorine, Sulfate and Nitrate.