FY 2023	Task Last Updated:	FY 08/21/2022
Walters, Kellie Ph.D.		
Modeling Leafy Greens Physiological and Biochemical Responses to Light Intensity and Successive Harvest		
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Space Biology		
	TechPort:	No
None		
None		
(1) Plant Biology		
None		
(1) Bioregenerative Life Support		
waltersk@utk.edu	Fax:	FY
UNIVERSITY	Phone:	563-880-6933
University of Tennessee, Knoxville		
Department of Plant Sciences		
2505 EJ Chapman Dr., Plant Biotechno	ology Building Room 112	
Knoxville	State:	TN
37996	<b>Congressional District:</b>	2
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Massa, Gioia	<b>Contact Phone:</b>	321-861-2938
gioia.massa@nasa.gov		
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Ethan Darby has been selected as the M	Aaster of Science Graduate Resea	rch Assistant working on this project.
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Integrating space-grown food into the astronaut diet is integral to mitigating nutrient deficiencies on long-duration flights and has been deemed a priority in the NASA Decadal Survey and the Space Biology, Plant Biology Element. Potassium, calcium, and vitamin K concentrations in stored space food may not be adequate to meet the recommended daily human intake, and compounds including vitamins B1, and C degrade over time and can become inadequate for human nutrition. For example, vitamin C concentrations of space food stored in International Space Station (ISS) conditions degraded 32 to 83% over three years. Additionally, space radiation increases the risk of cataracts, creating a need to integrate more lutein and zeaxanthin, carotenoids that potentially mitigate eye issues, into the astronaut diet. Mizuna is one of six leafy greens species to be considered for incorporation into the diet on medium- to long-duration space missions based on productivity, volume, growth pattern, mineral nutrient accumulation, and phytochemical		
	Walters, Kellie Ph.D.   Modeling Leafy Greens Physiological   Space Biology   Space Biology   None   None   (1) Plant Biology   None   (1) Bioregenerative Life Support   waltersk@utk.edu   UNIVERSITY   University of Tennessee, Knoxville   Department of Plant Sciences   2505 EJ Chapman Dr., Plant Biotechnom   Knoxville   37996   Ground   10/20/2021   Massa, Gioia   gioia.massa@nasa.gov   NOTE: End date changed to 01/23/202   Ethan Darby has been selected as the N   80NSSC22K0205   Integrating space-grown food into the and has been deemed a priority in	Walters, Kellie Ph.D. Modeling Leafy Greens Physiological and Biochemical Responses to Li Space Biology TechPort: None None (1) Plant Biology None (1) Plant Biology None (1) Bioregenerative Life Support waltersk/äutk.edu (1) Bioregenerative Life Support (1) VERSITY Phone: University of Tennessee, Knoxville Department of Plant Sciences 2505 EJ Chapman Dr., Plant Biotechnology Building Room 112 Knoxville State: 37996 Congressional District: Ground Solicitation / Funding Source: 10/20/2021 End Date: No. of Master' Degrees: No. of Master' Degrees: No. of Master' Degrees: 10/20/2021 Monitoring Center: Monitoring Center: Monitor

Task Description: Rationale for HRP Directed Research	concentrations. However, models characterizing crop physiological and biochemical responses to crop production and environmental factors are needed to improve productivity and nutrient density while mitigating labor and energy resource use. Without improving productivity and nutrient density, the regular integration of fresh produce into the astronaut diet and the feasibility of long-duration space missions remains in question. The long-term goal is to aid in the facilitation of long-term space missions by establishing environmental conditions and cultural factors required for optimal leafy greens growth, nutritional value, space- and energy-use efficiency, and labor by modeling crop physiological and biochemical responses. The overall objective of this proposal is to improve and quantify the consistency, phytonutrient quality, and productivity of cut-and-come-again mizuna by identifying suitable cultivars, determining the optimal light intensity and photoperiod, and quantifying changes over time in ISS-like environmental conditions (temperature of ~23°C, ~2,800 ppm CO2). Specific aim 1 is to identify at least two or three mizuna cultivars will protuce biomass faster than others while some cultivars will have higher nutrient concentrations. Specific aim 2 is to determine the optimal light intensity and photoperiod for maximum biomass production and phytonutrient density of mizuna, creating models to predict growth and biochemical responses in ISS-like conditions. We hypothesize that yield and phytonutrient concentrations will increase as light intensity increases to a cultivar-specific optimum by increasing photosynthesis, photoreceptor mediated biochemical reactions, and beneficial stress responses. Specific aim 3 is to quantify changes in plant physiology and phytonutrient concentrations over time to identify an optimal cut-and-come-again harvesting and production protocol for mizuna. We hypothesize that as plants age, the nutrient profile and biomass production will change as well. Therefore, new seedlings m
Research Impact/Earth Benefits:	Selecting proper cultivars is not only essential to optimize plant production in space but on earth as well. The cultivar data generated from our study can inform terrestrial indoor plant producers. With this thorough dataset, producers can weigh factors based on their production goals; for example, fresh mass is generally the most heavily weighted parameter for indoor plant producers. However, other factors such as anthocyanin concentration may also be of greater interest on earth because anthocyanins confer a red or purple leaf pigmentation that can be appealing to consumers. One benefit to earth production that has not been thoroughly explored from an industry perspective is phytonutrient concentrations. Detailed phytonutrient analyses, such as the analyses conducted in our research, is not common in the indoor plant production industry. With this data available, producers can select more nutrient-dense cultivars for production and can potentially communicate the benefit of the cultivar(s) they select to consumers.
Task Progress:	The funding for this project began January of 2022 and this report summarizes the first 7 months of experimentation. Limited data is available due to the short active experimental timeline. During the last seven months, we evaluated 20 cultivars of mustard greens, including 12 mizuna cultivars, under International Space Station (ISS)-like conditions to determine which would provide the greatest yield and highest nutrient concentrations. Plants were grown for 31 days, harvested, and flash frozen. Morphological and fresh mass data was collected prior to freezing. This was completed three times over time. Half of the plants were then processed and analyzed to determine concentrations of specific carotenoids, total anthocyanins, and vitamins C, B1, and K. The other half were processed and analyzed to determine concentrations of concentrations of calcium, potassium, iron, and magnesium. The data was then transformed using a weighting system to determine which cultivar would provide the best phytonutrient, growth, and dimensional profile based on needs and priorities for long-duration space missions. Significant variations existed. The two cultivars selected for further production optimization studies were Brassica carinata 'Green Amara' and Brassica rapa 'Hybrid Red Mizuna'. These two cultivars have different phytonutrient profiles and appearance. For example, 'Green Amara' has green leaves and a relatively high vitamin B1 concentration was that mizuna and mibuna cultivars tended to have lower vitamin B1 concentrations than other mustard cultivars.
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