Fiscal Year:	FY 2023	Task Last Updated:	FY 02/17/2023
PI Name:	Lybrand, Rebecca Ph.D.		
Project Title:	Growing Food on Mars: Determining the Impact of Radiation, Atmospheric Composition, and Rock Substrate on Plant Growth in a Space Rock Garden Experiment		
Division Name:	Space Biology		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	None		
Human Research Program Risks:	None		
Space Biology Element:	(1) Plant Biology		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	(1) Bioregenerative Life Support		
PI Email:	ralybrand@ucdavis.edu	Fax:	FY
PI Organization Type:	UNIVERSITY	Phone:	760-271-5219
Organization Name:	University of California, Davis		
PI Address 1:	Department of Land, Air & Water Resources	s	
PI Address 2:	1 Shields Ave		
PI Web Page:			
City:	Davis	State:	CA
Zip Code:	95616-5270	Congressional District:	4
Comments:			
Project Type:	Ground		2021 Space Biology NNH21ZDA001N-SBPS E.9: Plant Studies
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No. of PhD Candidates:		No. of Master' Degrees:	
No. of Master's Candidates:		No. of Bachelor's Degrees:	
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Contact Monitor:	Ruby, Anna Maria	Contact Phone:	321-867-7065
Contact Email:	annamaria.j.ruby@nasa.gov		
Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Rodrigues, Jorge Mazza Ph.D. (University of California, Davis) Melotto, Maeli Ph.D. (University of California, Davis) Zaharescu, Dragos Ph.D. (University of California, Davis)		
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exp exp We con pla infl cou tom roc CO 2. N inte stre bio mo usii suc exti	 e Space Rock Garden Experiment (SRGE) will serve as the framework for performing additional plant studies periments to be proposed through full-ground based proposals and future International Space Station (ISS) flight periments. e will achieve three objectives: 1) Develop and construct the SRGE, an integrated experimental system capable of ntrolling the mineral substrate, water, atmospheric and ultraviolet (UV) radiative conditions, and the presence of ants and microbes; 2) Identify how the flux of short wavelength (UV-B) radiation and atmospheric composition fluence the rock weathering environment (e.g., nutrient elements compartmentalization), therefore assessing how upled atmospheric and stellar energy sources influence the formation and habitability of incipient soils; 3) Integrate mato and N-fixing plant genotypes, arbuscular mycorrhiza, and associated microbiota into the SRGE to assess how ck properties affect the growth and development of plants as viable crops for deep space exploration under increased D2 and UV-B radiation. METHODOLOGY. We will design, construct, and test the SRGE to simulate plant growth and microbe-mineral teractions under atmospheric and radiation scenarios relevant to Martian landscape. We will assess plant and microbial ess indicators in combination with biogeochemical analyses of major and trace elements in mineral, water and omass pools. Micro-XCT (X-Ray Computed Tomography) will be used to assess plant root architecture, pore space orphology, and the biogeochemical indicators required to support complex plant life. We performed a pilot study ing basalt rock substrates sampled from Mars analog sites in Iceland and confirmed that: i) tomato and lentil plants ccessfully co-germinated and grew together in basalt rock substrates under ambient conditions; ii) DNA was can be tracted from fresh basalt rock substrates, indicating that the rock materials are capable of hosting microbial life; and) a microXCT approach successfully differentiated dense mineral
Rationale for HRP Directed Research:	
Research Impact/Earth Benefits:	
Task Progress: New	ew project for FY2023.
Bibliography Type: Des	escription: (Last Updated: 10/24/2024)