

Seeding The Future G-SC Application Questions

	Seed Grant	Growth Grant	Grand Prize																																																																																																																																																												
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OPTIONAL SEEDING THE FUTURE GLOBAL FOOD SYSTEMS INNOVATION DATABASE AND NETWORK QUESTIONS

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Summary, Project Description, Projected Impact, SDGs addressed, Benefiting Countries) will automatically be included in the STF Food Systems Innovation Database and Network and may be shared on WHH's and the Seeding The Future's website.</p> <p>If you would like to further showcase your project in the Innovation Database beyond the above mentioned items, please complete the questions below. These items are optional and will not be included in the evaluation of your Challenge application and will not impact your award status.</p> <p>By selecting "Yes," we authorize WHH and STF to include the information below in the Seeding The Future Global Food Systems Innovation Database & Network and share it with network participants and other global and regional organizations concerned about reaching the SDGs (for example the FAO and other large, globally operating philanthropic organizations, and investor communities).</p> <p>Yes</p>	<p>As mentioned above, WHH and the Seeding The Future Foundation invite you to join the Seeding The Future Global Food Systems Innovation Database & Network, a platform designed to elevate promising food system innovations. It aims to increase visibility, share key application elements, and connect initiatives with global organizations, philanthropic groups, and investors. 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	Areas of Focus (Sub)	Can Provide Advice	Could Use Advice																																																																																																																																																																																																																																
Agriculture																																																																																																																																																																																																																																			
1. Soil Health (Nutrient management, Microbiome)																																																																																																																																																																																																																																			
2. Sustainable Agriculture Practices (Circular, Urban, Vertical, Permaculture, Agroforestry, Indigenous Practices)																																																																																																																																																																																																																																			
3. Biological Means of Crop Protection, Fertilization, Enhancement, Organic Farming																																																																																																																																																																																																																																			
4. AI Applications in Farming (Crop Protection, Weather Data, Harvesting Info, Plant Composition, Soil, Precision Farming, others)																																																																																																																																																																																																																																			
5. Sustainable Farming practices on small holder level																																																																																																																																																																																																																																			
6. Aquaculture, Aquaponics, Hydroponics, Marine Aquacultures																																																																																																																																																																																																																																			
7. Post Harvest Loss Reduction																																																																																																																																																																																																																																			
8. Farmer Engagement (Improving Small holder Farmer Livelihood, Farmer Support, Community Empowerment)																																																																																																																																																																																																																																			
Environment																																																																																																																																																																																																																																			
1. Reducing GHG Emissions																																																																																																																																																																																																																																			
2. Protecting Biodiversity																																																																																																																																																																																																																																			
3. Reducing Water Use (Irrigation etc.)																																																																																																																																																																																																																																			
4. Land Use																																																																																																																																																																																																																																			
5. Nutrient Management (P, N, etc.)																																																																																																																																																																																																																																			
6. Carbon Sink Practices																																																																																																																																																																																																																																			
7. Upcycling Agriculture Side Streams																																																																																																																																																																																																																																			
Reducing Food Loss and Waste																																																																																																																																																																																																																																			
1. Conventional Preservation: (Drying, Cooling, Freezing)																																																																																																																																																																																																																																			
2. Solar																																																																																																																																																																																																																																			