

Seeding The Future GFSO Application Questions

Category	Question Title	Seed Grant	Grrowth Grant	Grand Prize
Profile	Primary Application Contact Information	Please provide a name and email address for a primary contact. First and Last Name and Email addresses will not be shared. First Name: _____ Last Name: _____ Email: _____	Please provide a name and email address for a primary contact. First and Last Name and Email addresses will not be shared. First Name: _____ Last Name: _____ Email: _____	Please provide a name and email address for a primary contact. First and Last Name and Email addresses will not be shared. First Name: _____ Last Name: _____ Email: _____
	Secondary Application Contact	Please provide a name and email address for a secondary contact, if applicable. First Name: _____ Last Name: _____ Email: _____	Please provide a name and email address for a secondary contact, if applicable. First Name: _____ Last Name: _____ Email: _____	Please provide a name and email address for a secondary contact, if applicable. First Name: _____ Last Name: _____ Email: _____
	Attestation	Please review the award agreement (linked in the online application form) and indicate here that you have read the agreement, please list them here (up to 5, and are authorized to enter into an agreement. If there are any exceptions you would like to request, please list them below. Exceptions will be considered but are not guaranteed. In addition, if your application is at least shortlisted to advance to the semifinalist level, you agree that the following information from your application (Title, Exec. Summary, Project Description, Projected Impact, SDGs addressed, Benefiting Countries) will automatically be included in the STFF Food Systems Innovation Database and Network and may be shared on WHH and the Seeding The Future's website.	Please review the award agreement (linked in the online application form) and indicate here that you have read the agreement, please list them here (up to 5, and are authorized to enter into an agreement. If there are any exceptions you would like to request, please list them below. Exceptions will be considered but are not guaranteed. In addition, if your application is at least shortlisted to advance to the semifinalist level, you agree that the following information from your application (Title, Exec. Summary, Project Description, Projected Impact, SDGs addressed, Benefiting Countries) will automatically be included in the STFF Food Systems Innovation Database and Network and may be shared on WHH and the Seeding The Future's website.	Please review the award agreement (linked in the online application form) and indicate here that you have read the agreement, please list them here (up to 5, and are authorized to enter into an agreement. If there are any exceptions you would like to request, please list them below. Exceptions will be considered but are not guaranteed. In addition, if your application is at least shortlisted to advance to the semifinalist level, you agree that the following information from your application (Title, Exec. Summary, Project Description, Projected Impact, SDGs addressed, Benefiting Countries) will automatically be included in the STFF Food Systems Innovation Database and Network and may be shared on WHH and the Seeding The Future's website.
	Submitting Organization	Provide the name, website, address, headquarters location (country pull-down), & phone number for the submitting organization.	Provide the name, website, address, headquarters location (country pull-down menu), & phone number for the submitting organization.	Provide the name, website, address, headquarters location (country pull-down menu), & phone number for the submitting organization.
Financial and Organizational Documents	Team Members	Provide the names, roles, and email addresses of your core team.	Provide the names, roles, and email addresses of your core team.	Provide the names, roles, and email addresses of your core team.
	Organization Type	Is the submitting organization a nonprofit, academic or research institution, for-profit company, or other? If other, please specify: _____ Other: _____	Is the submitting organization a nonprofit, academic or research institution, for-profit company, or other? If other, please specify: _____ Other: _____	Is the submitting organization a nonprofit, academic or research institution, for-profit company, or other? If other, please specify: _____ Other: _____
	Organization Size	How many employees are within your organization? (Check box) 1-10 11-100 101-1000 >1000	How many employees are within your organization? (Check box) 1-10 11-100 101-1000 >1000	How many employees are within your organization? (Check box) 1-10 11-100 101-1000 >1000
	Award Applied For	What award are you applying for? Seed Grant Grrowth Grant Seeding The Future Grand Prize Please refer to Challenge eligibility criteria to determine the appropriate level for your project. You may only apply for one award level.	What award are you applying for? Seed Grant Grrowth Grant Seeding The Future Grand Prize Please refer to Challenge eligibility criteria to determine the appropriate level for your project. You may only apply for one award level.	What award are you applying for? Seed Grant Grrowth Grant Seeding The Future Grand Prize Please refer to Challenge eligibility criteria to determine the appropriate level for your project. You may only apply for one award level.
Project Overview	Prior Awards or Recognitions	If you have received any public recognition or awards, including being selected as a semifinalist or higher in other competitions, please list them here (up to 5, and not wording to 10 words max each, for example: Name of Competition and Award Level).	If you have received any public recognition or awards, including being selected as a semifinalist or higher in other competitions, please list them here (up to 5, and not wording to 10 words max each, for example: Name of Competition and Award Level).	If you have received any public recognition or awards, including being selected as a semifinalist or higher in other competitions, please list them here (up to 5, and not wording to 10 words max each, for example: Name of Competition and Award Level).
	All For-profit and Social Enterprise Organizations	Please upload the financial and organizational documents, as appropriate for your organization type. • Most recent financial statement that includes a budget and revenue (including disclosure of current levels of investment) • Articles of incorporation or similar documents • Federal Tax Identification Number (US) or tax status documents • Certificate of good standing, indicating that the business is properly registered Business Plan overview (no more than 5 pages, PDF is acceptable)	Please upload the financial and organizational documents, as appropriate for your organization type. • Most recent financial statement that includes a budget and revenue (including disclosure of current levels of investment) • Articles of incorporation or similar documents • Federal Tax Identification Number (US) or tax status documents • Certificate of good standing, indicating that the business is properly registered Business Plan overview (no more than 5 pages, PDF is acceptable)	Please upload the financial and organizational documents, as appropriate for your organization type. • Most recent financial statement that includes a budget and revenue (including disclosure of current levels of investment) • Articles of incorporation or similar documents • Federal Tax Identification Number (US) or tax status documents • Certificate of good standing, indicating that the business is properly registered Business Plan overview (no more than 5 pages, PDF is acceptable)
	US-Based Non-profit organizations	• Most recent financial statement (audited financials preferred but not required) • Most recent 990 or IRS letter of determination	• Most recent financial statement (audited financials preferred but not required) • Most recent 990 or IRS letter of determination	• Most recent financial statement (audited financials preferred but not required) • Most recent 990 or IRS letter of determination
	Non-profit organizations based outside of the US:	• Most recent financial statement (audited financials preferred but not required) • Documentation verifying that the applicant organization is currently registered as a nonprofit organization (equivalent to a US 501(c)(3) public charity) in its country, please note that WHH will need to follow up to request additional documentation to verify the applicant's nonprofit status for transfer of award funds	• Most recent financial statement (audited financials preferred but not required) • Documentation verifying that the applicant organization is currently registered as a nonprofit organization (equivalent to a US 501(c)(3) public charity) in its country, please note that WHH will need to follow up to request additional documentation to verify the applicant's nonprofit status for transfer of award funds	• Most recent financial statement (audited financials preferred but not required) • Documentation verifying that the applicant organization is currently registered as a nonprofit organization (equivalent to a US 501(c)(3) public charity) in its country, please note that WHH will need to follow up to request additional documentation to verify the applicant's nonprofit status for transfer of award funds
Project Plan	For Academic or Research Institutions:	• Most recent 990 OR most recent financial statement/annual report • Department-level budget that includes disclosure of current or pending grants/awards • Tax Identification Number (US) or tax status documentation	• Most recent 990 OR most recent financial statement/annual report • Department-level budget that includes disclosure of current or pending grants/awards • Tax Identification Number (US) or tax status documentation	• Most recent 990 OR most recent financial statement/annual report • Department-level budget that includes disclosure of current or pending grants/awards • Tax Identification Number (US) or tax status documentation
	Mission & Vision	What is the Mission and Vision of your organization or team? (<100 Words)	What is the Mission and Vision of your organization or team? (<100 Words)	What is the Mission and Vision of your organization or team? (<100 Words)
	Project Title	Provide a project title (<15 words) that is not the name of your organization.	Provide a project title (<15 words) that is not the name of your organization.	Provide a project title (<15 words) that is not the name of your organization.
	Executive Summary	Provide a concise, clear, and easy to understand summary of your project (<250 words)	Provide a concise, clear, and easy to understand summary of your project (<250 words)	Provide a concise, clear, and easy to understand summary of your project (<250 words)
Type and Size of Impact	Innovation Description	Provide a clear and easy to understand description of the innovation and its benefits. Please answer the following questions: What problem is being solved, and why is it relevant? How is the problem being solved? Is it novel and in what ways? Are there similar solutions existing? What scientific, technical or other insight led to this particular solution? What are specific, immediate, and sustainable benefits to end users such as consumers, farmers, schools, communities, producers, society or the environment (<250 words)	Provide a clear and easy to understand description of the innovation and its benefits. Please answer the following questions: What problem is being solved, and why is it relevant? How is the problem being solved? Is it novel and in what ways? Are there similar solutions existing? What scientific, technical or other insight led to this particular solution? What are specific, immediate, and sustainable benefits to end users such as consumers, farmers, schools, communities, producers, society or the environment (<250 words)	Provide a clear and easy to understand description of the innovation and its benefits. Please answer the following questions: What problem is being solved, and why is it relevant? How is the problem being solved? Is it novel and in what ways? Are there similar solutions existing? What scientific, technical or other insight led to this particular solution? What are specific, immediate, and sustainable benefits to end users such as consumers, farmers, schools, communities, producers, society or the environment (<250 words)
	UN Sustainable Development Goals Impacted: Select up to 5, in order of priority. Only 5 selections will be considered.	1. No Poverty 2. Zero Hunger (Please include Equitable Access to Safe and Nutritious Food here) 3. Good Health and Well Being 4. Quality Education 5. Gender Equality 6. Clean Water and Sanitation 7. Affordable and Clean Energy 8. Decent Work and Economic Growth 9. Industry, Innovation and Infrastructure 10. Reduce Inequalities 11. Sustainable Cities and Communities 12. Responsible Production and Consumption 13. Climate Action 14. Life Below Water 15. Life on Land 16. Peace, Justice and Strong Institutions 17. Partnerships	1. No Poverty 2. Zero Hunger (Please include Equitable Access to Safe and Nutritious Food here) 3. Good Health and Well Being 4. Quality Education 5. Gender Equality 6. Clean Water and Sanitation 7. Affordable and Clean Energy 8. Decent Work and Economic Growth 9. Industry, Innovation and Infrastructure 10. Reduce Inequalities 11. Sustainable Cities and Communities 12. Responsible Production and Consumption 13. Climate Action 14. Life Below Water 15. Life on Land 16. Peace, Justice and Strong Institutions 17. Partnerships	1. No Poverty 2. Zero Hunger (Please include Equitable Access to Safe and Nutritious Food here) 3. Good Health and Well Being 4. Quality Education 5. Gender Equality 6. Clean Water and Sanitation 7. Affordable and Clean Energy 8. Decent Work and Economic Growth 9. Industry, Innovation and Infrastructure 10. Reduce Inequalities 11. Sustainable Cities and Communities 12. Responsible Production and Consumption 13. Climate Action 14. Life Below Water 15. Life on Land 16. Peace, Justice and Strong Institutions 17. Partnerships
	Benefiting Country	Provide the country or list of countries benefiting from your innovation (pull down menu with up to 5 choices).	Provide the country or list of countries benefiting from your innovation (pull down menu with up to 5 choices).	Provide the country or list of countries benefiting from your innovation (pull down menu with up to 5 choices).
	Outlook to Completion	(Check box) 0-1 years 1-2 years 3-5 years >5 years	(Check box) 0-1 years 1-2 years 3-5 years >5 years	(Check box) 0-1 years 1-2 years 3-5 years >5 years
Type and Size of Impact	Project Scope	Please provide a detailed project scope that outlines what will be done. If the project is an integral part of a larger initiative, please indicate to which project area award funds will be applied and for what purpose (<100 words).	Please provide a detailed project scope that outlines what will be done. If the project is an integral part of a larger initiative, please indicate to which project area award funds will be applied and for what purpose (<100 words).	Please provide a detailed project scope that outlines what will be done. If the project is an integral part of a larger initiative, please indicate to which project area award funds will be applied and for what purpose (<100 words).
	Project Budget	Use the Budget Template to provide an itemized budget for your project, including expenses and potential income. Please include your proposed use of the award funds.	Use the Budget Template to provide an itemized budget for your project, including expenses and potential income. Please include your proposed use of the award funds.	Use the Budget Template to provide an itemized budget for your project, including expenses and potential income. Please include your proposed use of the award funds.
	Project Timeline	Attach a timeline for your proposed project, including activities, deliverables, and major milestones. A spreadsheet document (i.e. Excel) or Gantt chart with task descriptions and duration will suffice. Overall timelines and overall budgets for larger projects may exceed time frames and budgets dedicated to Global Food System Challenge awards. Suggested duration for Seed Grant spending: 12- 24 months max.	Attach a timeline for your proposed project, including activities, deliverables, and major milestones. A spreadsheet document (i.e. Excel) or Gantt chart with task descriptions and duration will suffice. Overall timelines and overall budgets for larger projects may exceed time frames and budgets dedicated to Global Food System Challenge awards. Suggested duration for Growth Grant spending: 18- 24 months max.	Attach a timeline for your proposed project, including activities, deliverables, and major milestones. A spreadsheet document (i.e. Excel) or Gantt chart with task descriptions and duration will suffice. Overall timelines and overall budgets for larger projects may exceed time frames and budgets dedicated to Global Food System Challenge awards. Suggested duration for Grand Prize spending: 18- 30 months max.
	Demontstrated Benefits	N/A	Please describe how data-based information or insights demonstrate the benefit of the innovation, and the adoption by end users such as consumers, farmers, schools, communities, producers, society (<150 words)	Please describe how data-based information or insights demonstrate the benefit of the innovation, and the adoption by end users such as consumers, farmers, schools, communities, producers, society (<150 words)
Type and Size of Impact	Projected Size of Impact at scale and over time on People and Society	Size of impact on peoples' lives over time 1-5 yrs 6-10 yrs 11-15 yrs Projected size of impact on peoples' lives over time <10,000 10,000-100,000 100,000-1,000,000 1 M - 10 M >10 M Note for applicants: Please use your best judgment and check at least one cell in the 1-5 year column and one in the 6-10 year column	Size of impact on peoples' lives over time 1-5 yrs 6-10 yrs 11-15 yrs Projected size of impact on peoples' lives over time <10,000 10,000-100,000 100,000-1,000,000 1 M - 10 M >10 M Note for applicants: Please use your best judgment and check at least one cell in the 1-5 year column and one in the 6-10 year column	Size of impact on peoples' lives over time 1-5 yrs 6-10 yrs 11-15 yrs Projected size of impact on peoples' lives over time <10,000 10,000-100,000 100,000-1,000,000 1 M - 10 M >10 M Note for applicants: Please use your best judgment and check at least one cell in the 1-5 year column and one in the 6-10 year column
	Projected Size and Type of Impact on the Environment	Estimated approximate size and type of impact on the environment at full scale local / national national / international global region / continent GHG emission Water use Land Use Biodiversity Phosphate use Nitrogen use Note for applicants: No penalty for unchecked boxes. If impact is only on peoples' lives, check as many boxes as appropriate based on your judgment.	Estimated approximate size and type of impact on the environment at full scale local / national national / international global region / continent GHG emission Water use Land Use Biodiversity Phosphate use Nitrogen use Note for applicants: No penalty for unchecked boxes. If impact is only on peoples' lives, check as many boxes as appropriate based on your judgment.	Estimated approximate size and type of impact on the environment at full scale local / national national / international global region / continent GHG emission Water use Land Use Biodiversity Phosphate use Nitrogen use Note for applicants: No penalty for unchecked boxes. If impact is only on peoples' lives, check as many boxes as appropriate based on your judgment.
	Multi-disciplinary	Describe your multidisciplinary approach: How your project incorporates perspectives of multiple disciplines (e.g., Health and Nutrition, Life Sciences, Food or Ag Science and Engineering, Environmental Science, Food Policy, Economics, and Consumer Behavior) in designing and implementing your innovation. Include brief background information on core team members and/or advisors (<75 words)	Describe your multidisciplinary approach: How your project incorporates perspectives of multiple disciplines (e.g., Health and Nutrition, Life Sciences, Food or Ag Science and Engineering, Environmental Science, Food Policy, Economics, and Consumer Behavior) in designing and implementing your innovation. Include brief background information on core team members and/or advisors (<75 words)	Describe your multidisciplinary approach: How your project incorporates perspectives of multiple disciplines (e.g., Health and Nutrition, Life Sciences, Food or Ag Science and Engineering, Environmental Science, Food Policy, Economics, and Consumer Behavior) in designing and implementing your innovation. Include brief background information on core team members and/or advisors (<75 words)
	Alignment with Seeding The Future's Vision and Mission	Alignment with Seeding The Future's Vision and Mission, included below (<75 words)	Alignment with Seeding The Future's Vision and Mission, included below (<75 words)	Alignment with Seeding The Future's Vision and Mission, included below (<75 words)
Type and Size of Impact	Focus Area Alignment	If applicable, describe how the project enables safe and/or nutritious food for a healthy diet (<100 words) while not having a negative impact on the others. If applicable, describe how the project enables sustainable, regenerative practices (<100 words). If applicable, describe how the project leads to equitable access to food that is affordable, appealing and trusted (<100 words).	If applicable, describe how the project enables safe and/or nutritious food for a healthy diet (<100 words) while not having a negative impact on the others. If applicable, describe how the project enables sustainable, regenerative practices (<100 words). If applicable, describe how the project leads to equitable access to food that is affordable, appealing and trusted (<100 words).	If applicable, describe how the project enables safe and/or nutritious food for a healthy diet (<100 words) while not having a negative impact on the others. If applicable, describe how the project enables sustainable, regenerative practices (<100 words). If applicable, describe how the project leads to equitable access to food that is affordable, appealing and trusted (<100 words).
	Food Policy Framework	N/A	Provide a preliminary perspective on whether the innovation aligns with existing food policy frameworks (laws and regulations) in the country or regions your innovation is targeting, or if a policy shift may be needed to maximize its potential (<150 words)	Describe how your innovation aligns with existing food policy frameworks (laws and regulations) in the country or regions your innovation is targeting, or if a policy shift may be needed to maximize its potential (<150 words)?
	Maturity, Scalability, Economic Feasibility at Scale	Provide a clear description of evidence from early experiments that demonstrate that the innovation is feasible (<150 words).	Provide a clear description of experiments, pilot studies, or activities that demonstrate that the innovation is feasible and economically viable at scale (<200 words)	Provide a clear description of experiments, pilot studies, or other activities that demonstrate that the innovation is feasible and economically viable at scale (<200 words)
	Catalytic Effect of Award	Describe very clearly and succinctly how award funds will either enable or accelerate your project and its impact in the coming 3 years. What will you be able to achieve with this funding? How will your initiative will be affected if the Challenge does not provide funding (<100 words)	Describe very clearly and succinctly how award funds will either enable or accelerate your project and its impact in the coming 3 years. What will you be able to achieve with this funding? How will your initiative will be affected if the Challenge does not provide funding (<100 words)	Describe very clearly and succinctly how award funds will either enable or accelerate your project and its impact in the coming 3 years. What will you be able to achieve with this funding? How will your initiative will be affected if the Challenge does not provide funding (<100 words)
Risks	Risks	What potential challenges will your project face in the next year and foreseeable future? What specific risks (e.g., consumer distrust, geopolitics, or policy roadblocks) do you expect to face? How do you plan to mitigate these risks (<100 words)?	What potential challenges will your project face in the next year and foreseeable future? What specific risks (e.g., consumer distrust, geopolitics, or policy roadblocks) do you expect to face? How do you plan to mitigate these risks (<100 words)?	What potential challenges will your project face in the next year and foreseeable future? What specific risks (e.g., consumer distrust, geopolitics, or policy roadblocks) do you expect to face? How do you plan to mitigate these risks (<100 words)?
	Pitch Video	At the finalist level, applicants will submit a 2-5 min video pitch in which applicants demonstrate the innovation's value. Only Seed Grant applicants that reach the SEMI-FINALIST STAGE will be required to submit a pitch video	At the semi-finalist level, applicants will submit a 2-5 min video pitch which will be required to submit a pitch video	At the semi-finalist level, applicants will submit a 2-5 min video pitch in which applicants demonstrate the innovation's value. Only Grand Prize applicants that reach the SEMI-FINALIST STAGE will be required to submit a pitch video

OPTIONAL: SEEDING THE FUTURE GLOBAL FOOD SYSTEMS INNOVATION DATABASE AND NETWORK QUESTIONS

Supplemental Information to Include in the Seeding The Future Global Food Systems Innovation Database and Network	Welcome	As mentioned above, WHH and the Seeding The Future Foundation invite you to join the Seeding The Future Global Food Systems Innovation Database and 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. Through this network, participants may engage in peer learning, access events and opportunities, exchange insights, and join communities of practice that accelerate impact and foster collaboration across regions. If your application is at least shortlisted to advance to the semifinalist level, selected information from your application (Title, Exec. Summary, Project Description, Projected Impact, SDGs addressed, Benefiting Countries) will automatically be included in the STFF Food Systems Innovation Database and Network and may be shared on WHH and the Seeding The Future's website. 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.	As mentioned above, WHH and the Seeding The Future Foundation invite you to join the Seeding The Future Global Food Systems Innovation Database and 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. Through this network, participants may engage in peer learning, access events and opportunities, exchange insights, and join communities of practice that accelerate impact and foster collaboration across regions. If your application is at least shortlisted to advance to the semifinalist level, selected information from your application (Title, Exec. Summary, Project Description, Projected Impact, SDGs addressed, Benefiting Countries) will automatically be included in the STFF Food Systems Innovation Database and Network and may be shared on WHH and the Seeding The Future's website. 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.	As mentioned above, WHH and the Seeding The Future Foundation invite you to join the Seeding The Future Global Food Systems Innovation Database and 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. Through this network, participants may engage in peer learning, access events and opportunities, exchange insights, and join communities of practice that accelerate impact and foster collaboration across regions. If your application is at least shortlisted to advance to the semifinalist level, selected information from your application (Title, Exec. Summary, Project Description, Projected Impact, SDGs addressed, Benefiting Countries) will automatically be included in the STFF Food Systems Innovation Database and Network and may be shared on WHH and the Seeding The Future's website. 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.
	Attestation	By selecting "Yes," we authorize WHH and STFF 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). Yes	By selecting "Yes," we authorize WHH and STFF 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). Yes	By selecting "Yes," we authorize WHH and STFF 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). Yes
	Network Contact Names	Optional: Please provide a name and/or contact information for a primary and secondary contact for the Database/Network, which may be different from the application contacts listed in the application form. Contact 1 Name: _____ Contact 2 Email or LinkedIn profile: _____	Optional: Please provide a name and/or contact information for a primary and secondary contact for the Database/Network, which may be different from the application contacts listed in the application form. Contact 1 Name: _____ Contact 2 Email or LinkedIn profile: _____	Optional: Please provide a name and/or contact information for a primary and secondary contact for the Database/Network, which may be different from the application contacts listed in the application form. Contact 1 Name: _____ Contact 2 Email or LinkedIn profile: _____
	Network Contact Emails or LinkedIn Profiles	Contact 1 Email or LinkedIn profile: _____ Contact 2 Email or LinkedIn profile: _____	Contact 1 Email or LinkedIn profile: _____ Contact 2 Email or LinkedIn profile: _____	Contact 1 Email or LinkedIn profile: _____ Contact 2 Email or LinkedIn profile: _____
	Innovation Domains Addressed	Innovation Domains addressed in Challenge Application (select all that apply) 1. Enabling Safe and Nutritious Food Solutions 2. Enabling Climate Positive and Sustainable Practices, Reducing Food Loss/Waste 3. Enabling Equitable Access to Food that is Affordable, Appealing and Trusted 4. Enabling Solutions within Current or Feasible Food Policy Frameworks	Innovation Domains addressed in Challenge Application (select all that apply) 1. Enabling Safe and Nutritious Food Solutions 2. Enabling Climate Positive and Sustainable Practices, Reducing Food Loss/Waste 3. Enabling Equitable Access to Food that is Affordable, Appealing and Trusted 4. Enabling Solutions within Current or Feasible Food Policy Frameworks	Innovation Domains addressed in Challenge Application (select all that apply) 1. Enabling Safe and Nutritious Food Solutions 2. Enabling Climate Positive and Sustainable Practices, Reducing Food Loss/Waste 3. Enabling Equitable Access to Food that is Affordable, Appealing and Trusted 4. Enabling Solutions within Current or Feasible Food Policy Frameworks
	Development Status	What is the development status of your initiative? 1. concept or prototype development 2. scale up phase 3. operational	What is the development status of your initiative? 1. concept or prototype development 2. scale up phase 3. operational	What is the development status of your initiative? 1. concept or prototype development 2. scale up phase 3. operational
	Inclusion and Representation	Please indicate how your organization embraces inclusion: Inclusion realized across organization Minority representation on leadership team Women representation on leadership team Youth representation on leadership team	Please indicate how your organization embraces inclusion: Inclusion realized across organization Minority representation on leadership team Women representation on leadership team Youth representation on leadership team	Please indicate how your organization embraces inclusion: Inclusion realized across organization Minority representation on leadership team Women representation on leadership team Youth representation on leadership team
	Supplemental Information to Include in the Seeding The Future Global Food Systems Innovation Database and Network	Please identify which of the following options from the fields listed below that are clearly an Area of Focus for your organization. If your organization is able to provide Advice on, or a subject your organization 'Could Use Advice' on, Please limit to 7 total selections. Please rank the following benefits from 1-7, with most important being 1 and least important being 7 for your organization: Agriculture Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Soil Health (Nutrient management, Microbome) 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, Farm Support, Community Empowerment) Environment Areas of Focus (Sub) Can Provide Advice Could Use Advice 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 Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Conventional Preservation: (Drying, Cooling, Freezing) 2. Solar Application (Preservation, Distribution, Harvesting and Threshing) 3. Novel Means of Food Loss/Waste Reduction Ingredients, Processing, Packaging Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Ingredient Technology (Proteins, Alt, Proteins, Fibers, Fats, Micronutrients, Phytochemicals, Trace Elements) 2. Process Technology (Mechanical, Thermal, Separation, Blending, Fermentation) 3. Packaging (Materials, New Packaging Concepts) Food Safety Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Food Safety and Spillage (Microbiological, Enzymatical, Physical, Chemical, Food Toxicology) Food Environment Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Improve Food Accessibility 2. Improve Food Availability 3. Improve Food Affordability Addressing Malnutrition Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Community Nutrition (Child, Infant, Elderly) 2. School Feeding Program 3. Food Fortification/Supplementation	Please identify which of the following options from the fields listed below that are clearly an Area of Focus for your organization. If your organization is able to provide Advice on, or a subject your organization 'Could Use Advice' on, Please limit to 7 total selections. Please rank the following benefits from 1-7, with most important being 1 and least important being 7 for your organization: Agriculture Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Soil Health (Nutrient management, Microbome) 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, Farm Support, Community Empowerment) Environment Areas of Focus (Sub) Can Provide Advice Could Use Advice 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 Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Conventional Preservation: (Drying, Cooling, Freezing) 2. Solar Application (Preservation, Distribution, Harvesting and Threshing) 3. Novel Means of Food Loss/Waste Reduction Ingredients, Processing, Packaging Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Ingredient Technology (Proteins, Alt, Proteins, Fibers, Fats, Micronutrients, Phytochemicals, Trace Elements) 2. Process Technology (Mechanical, Thermal, Separation, Blending, Fermentation) 3. Packaging (Materials, New Packaging Concepts) Food Safety Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Food Safety and Spillage (Microbiological, Enzymatical, Physical, Chemical, Food Toxicology) Food Environment Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Improve Food Accessibility 2. Improve Food Availability 3. Improve Food Affordability Addressing Malnutrition Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Community Nutrition (Child, Infant, Elderly) 2. School Feeding Program 3. Food Fortification/Supplementation	Please identify which of the following options from the fields listed below that are clearly an Area of Focus for your organization. If your organization is able to provide Advice on, or a subject your organization 'Could Use Advice' on, Please limit to 7 total selections. Please rank the following benefits from 1-7, with most important being 1 and least important being 7 for your organization: Agriculture Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Soil Health (Nutrient management, Microbome) 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, Farm Support, Community Empowerment) Environment Areas of Focus (Sub) Can Provide Advice Could Use Advice 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 Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Conventional Preservation: (Drying, Cooling, Freezing) 2. Solar Application (Preservation, Distribution, Harvesting and Threshing) 3. Novel Means of Food Loss/Waste Reduction Ingredients, Processing, Packaging Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Ingredient Technology (Proteins, Alt, Proteins, Fibers, Fats, Micronutrients, Phytochemicals, Trace Elements) 2. Process Technology (Mechanical, Thermal, Separation, Blending, Fermentation) 3. Packaging (Materials, New Packaging Concepts) Food Safety Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Food Safety and Spillage (Microbiological, Enzymatical, Physical, Chemical, Food Toxicology) Food Environment Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Improve Food Accessibility 2. Improve Food Availability 3. Improve Food Affordability Addressing Malnutrition Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Community Nutrition (Child, Infant, Elderly) 2. School Feeding Program 3. Food Fortification/Supplementation
	Science and Technology Fields	Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Food Science and Technology (Sensory, Food Engineering, Food Chemistry, Food Analysis) 2. Nutritional Science 3. Agricultural Science (Soil, Plants) 4. Environmental Sciences (Climate, Water, Biodiversity, Nutrient Management) 5. Social Sciences 6. Food Anthropology 7. Food Policy/Law 8. Education	Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Food Science and Technology (Sensory, Food Engineering, Food Chemistry, Food Analysis) 2. Nutritional Science 3. Agricultural Science (Soil, Plants) 4. Environmental Sciences (Climate, Water, Biodiversity, Nutrient Management) 5. Social Sciences 6. Food Anthropology 7. Food Policy/Law 8. Education	Areas of Focus (Sub) Can Provide Advice Could Use Advice 1. Food Science and Technology (Sensory, Food Engineering, Food Chemistry, Food Analysis) 2. Nutritional Science 3. Agricultural Science (Soil, Plants) 4. Environmental Sciences (Climate, Water, Biodiversity, Nutrient Management) 5. Social Sciences 6. Food Anthropology 7. Food Policy/Law 8. Education
	Organizational	(For Internal Use Only) Please rank order 1-5 the following, business-focused topics, with 1 being Most Relevant/helpful and 5 being Least Relevant to your organization: 1. Building a skilled team (attracting talent, team building, establishing core values) 2. NGO and Business Administration 3. Product for service/Development (i.e. developing an initial concept, prototype, infrastructure to support development) 4. Obtaining constructive (quantitative or qualitative) feedback from customers, consumers, or other stakeholders (i.e. is this idea worth pursuing, can this idea, product, or service grow) 5. Communicating the benefit of the innovation, storytelling 6. Assessing the size of impact on people's health, livelihood, and the environment 7. Access to solutions (product/concept development, scaling, operations) 8. Business development (creating a business strategy and plan, developing partnerships) 9. Building and maintaining a reliable supply chain (supplier and customer partnerships, logistics, temperature channels, managing, tracing, raw material/COP variabilities) 10. Access to other business support (IP, business set-up, legal) 11. Raising funds (pitch decks, storytelling, access to funders) 12. Peer-to-peer interactions for learning and insights 13. Access to mentors or advisors	(For Internal Use Only) Please rank order 1-5 the following, business-focused topics, with 1 being Most Relevant/helpful and 5 being Least Relevant to your organization: 1. Building a skilled team (attracting talent, team building, establishing core values) 2. NGO and Business Administration 3. Product for service/Development (i.e. developing an initial concept, prototype, infrastructure to support development) 4. Obtaining constructive (quantitative or qualitative) feedback from customers, consumers, or other stakeholders (i.e. is this idea worth pursuing, can this idea, product, or service grow) 5. Communicating the benefit of the innovation, storytelling 6. Assessing the size of impact on people's health, livelihood, and the environment 7. Access to solutions (product/concept development, scaling, operations) 8. Business development (creating a business strategy and plan, developing partnerships) 9. Building and maintaining a reliable supply chain (supplier and customer partnerships, logistics, temperature channels, managing, tracing, raw material/COP variabilities) 10. Access to other business support (IP, business set-up, legal) 11. Raising funds (pitch decks, storytelling, access to funders) 12. Peer-to-peer interactions for learning and insights 13. Access to mentors or advisors	(For Internal Use Only) Please rank order 1-5 the following, business-focused topics, with 1 being Most Relevant/helpful