Seed Grant Applicant

Meet the grant requirements of IFT based on a review of your organization and financial documents. See Application Questions section for more information.

Has a vision and mission statement.

Is innovative and creates or leads to something new that is beneficial.

Provides a clear and feasible budget and timeline that includes activities, deliverables, and milestones.

Has completed the Budget Template.

Growth Grant Applicant

Meet the grant requirements of IFT based on a review of your organization and financial documents. See Application Questions section for more information.

Has a vision and mission statement.

Is innovative and creates or leads to something new that is beneficial.

Provides a clear and feasible budget and timeline that includes activities, deliverables, and milestones.

Has completed the Budget Template.

STF Grand Prize Applicant

Meet the grant requirements of IFT based on a review of your organization and financial documents. See Application Questions section for more information.

Has a vision and mission statement.

Is innovative and creates or leads to something new that is beneficial.

Provides a clear and feasible budget and timeline that includes activities, deliverables, and milestones.

Has completed the Budget Template.

Demonstrates that the innovation benefits at least two, ideally three of the following domains while not having a negative impact on any of the remaining domains:

- Safe and nutritious food for a healthy diet
- Sustainable, regenerative and equitable for everyone in alignment with our vision.
- Demonstrates the innovation benefits at least two, ideally three of the following domains while not having a negative impact on any of the remaining domains:
- Safe and nutritious food for a healthy diet
- Sustainable, regenerative and equitable for everyone in alignment with our vision.
- Sustainable, regenerative practices
- Provides a clear description of experiments, pilot studies, or activities that demonstrate that the innovation is doable and scalable.
- Provides real-world economic feasibility.
- Has generated and/or gathered preliminary data.
- Has incorporated perspectives of multiple disciplines.
- Has taken a multi-disciplinary approach.

Demonstrates that the innovation benefits at least two, ideally three of the following domains while not having a negative impact on any of the remaining domains: 

- Safe and nutritious food for a healthy diet
- Sustainable, regenerative and equitable for everyone in alignment with our vision.
- Sustainable, regenerative practices
- Provides a clear description of experiments, pilot studies, or activities that demonstrate that the innovation is doable and scalable.
- Provides real-world economic feasibility.
- Has generated and/or gathered preliminary data.
- Has incorporated perspectives of multiple disciplines.
- Has taken a multi-disciplinary approach.

Demonstrates that the innovation benefits at least two, ideally three of the following domains while not having a negative impact on any of the remaining domains: 

- Safe and nutritious food for a healthy diet
- Sustainable, regenerative and equitable for everyone in alignment with our vision.
- Sustainable, regenerative practices
- Provides a clear description of experiments, pilot studies, or activities that demonstrate that the innovation is doable and scalable.
- Provides real-world economic feasibility.
- Has generated and/or gathered preliminary data.
- Has incorporated perspectives of multiple disciplines.
- Has taken a multi-disciplinary approach.

Provides a clear description of evidence from early experiments that demonstrate that the innovation is feasible.

Has provided reasonable judgment of the approximate size of the expected short, mid, long term impact of the innovation (for example over 5, 10, 15 years) on the environment (for example CO2 emission, reduction of land/water/CO2 footprint, post-harvest loss or food waste reduction in % or %/tisia over those time horizons. Also, if applicable, provide a perspective how the innovation will affect other food system value chain stakeholders (for example farmers, producers, retailers).

Provides an initial assessment of potential challenges and risks the innovation faces in the near and long term (e.g., science or technology related, consumer related, geopolitical policy) as well as mitigation strategies.

Has a vision and mission statement.

Is innovative and creates or leads to something new that is beneficial.

Provides a clear and feasible budget and timeline that includes activities, deliverables, and milestones.

Has completed the Budget Template.

The team ensures that diversity, equity, and/or inclusion is applied to project development and deployment.

Provides a clear description of evidence from early experiments that demonstrate that the innovation is feasible.

Has provided reasonable judgment of the approximate size of the expected short, mid, long term impact of the innovation (for example over 5, 10, 15 years) on the environment (for example CO2 emission, reduction of land/water/CO2 footprint, post-harvest loss or food waste reduction in % or %/tisia over those time horizons. Also, if applicable, provide a perspective how the innovation will affect other food system value chain stakeholders (for example farmers, producers, retailers).

Provides an initial assessment of potential challenges and risks the innovation faces in the near and long term (e.g., science or technology related, consumer related, geopolitical policy) as well as mitigation strategies.

Has provided a reasonable assessment of potential challenges and risks the innovation faces in the near and long term (e.g., science or technology related, consumer related, geopolitical policy) as well as mitigation strategies.