

18 October 2024	Collaborative Action Planning Session
1.45 pm – 3.45 pm	Innovating with Nanofibers: A Brainstorm Workshop on Commercialization and
(120 mins)	Environmental Impact
	· ·
	Nanofibers for Sustainable Agriculture and Marine Protection
Question 2 :	
	Investigate how nanofiber-based substrates can support coral cultivation and
	other marine ecosystems.
	Consider applications in underwater farming or reef restoration, focusing on
	creating materials that enhance the growth, resilience, and sustainability of
	marine flora and fauna.
Example Objective	Investigate the potential of nanofibers as substrates for coral cultivation and other
	marine protection applications.
Example End Goal	Create a proposal for nanofiber substrates that enhance marine agriculture and align
	With both environmental and business goals
Discussion	1. How can hanolibers support corat reel growth and restoration errors?
Promote:	2. What reactives would make these substrates suitable for large-scale deployment in
Tiompts.	3 How can this idea contribute to both environmental protection and a sustainable
	business model?
	Additional group discussion prompts:
Here are prompts to guide discussions on market demand, target customers, cost factors, and regulatory	
challenges for each idea:	
Market Demand	1. What current market needs or problems does this idea address?
	2. Is there a growing demand for this type of product or solution? Why or why not?
	3. How urgent is the need for this solution in the market?
	4. What industries or sectors would benefit most from this innovation?
	5. Are there any similar products already in the market? How does our idea compare?
Target Customers:	1. Who would be the primary users or buyers of this product?
	2. What customer pain points does this idea solve?
	3. What customer segments (e.g., industries, regions, demographics) should we
	prioritize?
	4. How will this product appeal to both B2B (business-to-business) and B2C
	(Dusiness-to-consumer) markets?
Cost Factors:	1. What are the major cost drivers for producing this product?
	2 How can we keep production costs low while maintaining quality?
	3. What is the notential pricing range for this product?
	4. How will our cost structure compare to competitors?
	5. Are there any economies of scale that could reduce costs over time?
Regulatory	1. What environmental or safety regulations could impact this product's development
Challenges:	and commercialization?
	2. Are there any certifications or compliance requirements we need to meet?
	3. How could government policies or industry standards affect market entry?
	4. What are the potential barriers to approval in key markets (e.g., FDA, EPA, EU
	standards)?
	5. How can we address or overcome regulatory hurdles early in the development
	process?