

FOR IMMEDIATE RELEASE

Coralfil Gains Early Momentum with Triple Recognition in Tech and Ocean Innovation Programs

VANCOUVER, BC — APRIL 2026

Coralfil, a leader in nature-tech solutions for seafloor resilience, is proud to announce significant strategic milestones following its selection into three highly competitive innovation programs. These achievements validate the company's technical rigor and accelerate its path toward large-scale ocean restoration.

1. NVIDIA Inception Program

Coralfil has been accepted into the **NVIDIA Inception** startup program, joining a global ecosystem of AI and data science pioneers. This partnership grants Coralfil access to specialized technical resources and platform support essential for scaling its computational modeling. Recognition by NVIDIA underscores the deep-tech foundation of Coralfil's approach to marine ecosystem recovery.

2. New Ventures BC Startup Challenge

Coralfil has officially advanced to **Round Two of the New Ventures BC Startup Challenge**. As one of Canada's most prestigious competitions for emerging technology, this progression reflects the strength of Coralfil's business model and the critical market opportunity within the blue economy.

3. Ocean Idea Challenge (Ocean Startup Project)

Participation in the **Ocean Idea Challenge** marks a deepening commitment to sustainable marine innovation. This initiative connects Coralfil with a global network of marine industry experts and investors focused on high-impact blue economy solutions, aligning perfectly with the company's mission to protect sessile oceanic species.

“These achievements represent more than recognition—they are strategic inflection points,” said Roland Poulin, Founder and CEO of Coralfil. “With the support of NVIDIA’s technical ecosystem, British Columbia’s venture community, and the ocean innovation sector, Coralfil is positioned to move fast and deliver tangible impact for seafloor health.”

About Coralfil

Coralfil is a Canadian biotechnology firm dedicated to the resilience of sessile marine species. By applying pharmaceutical pipeline discovery methods to the seafloor, Coralfil develops ocean-safe, time-released nutrition and proactive monitoring tools to protect the ocean’s silent filters from climate-driven stressors.

Media & Partnership Inquiries:
ir@coralfil.com | www.coralfil.com