

# Grogenics Partners with SOS Carbon, a MIT Startup, to Collect Sargassum At Sea

SOS Carbon has developed one the most cost-effective and low-impact solution for sargassum harvesting

---

Grogenics Contact: Michel Kaine  
Office Telephone: +1.514.399.9888  
Email: michel@grogenicssg.com

SOS Carbon Contact: Andrés Bisonó León  
Office Telephone: +1.833.767.2726  
Email: andres@soscarbon.com

FOR IMMEDIATE RELEASE: OCTOBER 13, 2020

---

PUNTA CANA, Dominican Republic, Oct. 13 2020/ Welcome to the world of Insetting. [Grogenics](#) has been deploying efforts towards the cycle of transformation of Sargassum into an organic advanced seaweed compost. Combined with its innovative low-costs agricultural technologies and methods, Grogenics aims to keep the **ocean healthy**, to **regenerate** the ecosystem, to **empower the local women** and micro-farmers, to centralize food production for enhanced **food security**, to enable farmers to gain better control of the **commercialization** of their value-added crops (not selling through intermediaries who keep most of the profits), to generate **carbon credits**, and to ultimately **reduce poverty** and create a healthy community.

The success of the organic advanced sargassum compost is due to harvesting sargassum at sea. [SOS Carbon](#) and Grogenics have just partnered in order to offer ultimate long-term low-cost solution to sargassum collection at sea. SOS Carbon has developed and introduced its Littoral Collection Module (LCM), a device that mounts on any small boat. Their LCM requires **very low capital**, a fraction of the cost of large conveyor-based machines, has **high-capacity** as it matches the collection capacity of large conveyor-based machines, is **versatile** as shallow draft enables cleaning anywhere, bears **low marginal cost** as it cleans continuously all day, even small amounts of sargassum, displays no visual pollution and is **inconspicuous** as it replaces large and noisy specialized machinery, protects and **conserves ecosystems** and critical habitat.

Together, SOS Carbon and Grogenics have a strategic partnership. They will build an actively managed contract business and also extend access to their complete solution through a Caribbean-wide franchise network.

---



