

New Collaboration Between Grupo Puntacana Fundación and Grogenics

Conjointly signed an agreement to explore and improve the wellbeing of the local communities

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

FGPC Contact: Jake Kheel
Office Telephone: +1.809.959.9221
Email: info@jakekheel.com

FOR IMMEDIATE RELEASE: NOVEMBER 15, 2020

PUNTA CANA, Dominican Republic, November 15 2020/ FGPC and Grogenics signed an Agreement to explore the following: (A) Design, develop, implement improved low-cost methods of harvesting seaweed both in the water and on land (B) Develop diversified business model for seaweed harvesting that does not depend exclusively on host resort to cover overhead (C) Design, develop, implement low-cost, high efficiency composting operation that includes seaweed, organic food waste, and/or green and yard waste (D) Analyze costs, quality control, and productivity of soil materials using verifiable/scientific methods (E) Design, develop, implement agricultural projects in Punta Cana from locally produced compost and related materials/products (liquid fertilizers, biochar, etc) (F) Design, develop, implement methodology for sale of carbon credits related to seaweed harvesting and agricultural production – insetting, carbon sequestration, etc.

[Fundación Grupo Puntacana](#), which was formed to implement to programs that improve the health and wellbeing of the local communities of Punta Cana in basic areas of human development, seeking to be a catalyst for positive change influencing different sectors of society through the achievement of concrete, lasting examples of sustainability. The foundation established to protect and preserve the natural resources of the Punta Cana region, while contributing to the sustainable development of the Dominican Republic.

[Grogenics](#)' mission is to turn ecological problems into opportunities, while empowering local communities. We process Sargassum into value added products that improve farmer's profitability with environmentally sustainable solutions. Smallholder farmers can now increase their yield, apply all-natural approaches to their crops, conserve resources for future generations, and grow healthy food for all. Our products are ecologically produced and safe for everyday use. They reduce the need for fertilizers, enhance nutrient uptake, and provide disease protection, while ensuring environmental sustainability.

