

HOME DOMINICA

CARIBBEAN WORLD

WEATHER

ENT & ART FEEDS

LIVE

TRAVEL V QUICK LINKS V

HOME » DOMINICA EDITOR'S CHOICE

Range Developments Supports Dominica's Newest Permaculture Demonstration Site

EmoNews Contributor POSTED ON MAY 15, 2019





Range Developments is pleased to be supporting a groundbreaking new initiative on the island of Dominica as part of its ongoing CSR Program. Free Up Farm is a permaculture demonstration site which will showcase Moringa Olifera cultivation, workshops, permaculture design, farm-totable dining, and long term projects for interested youth, farmers and voluntourists.

Consisting of 7 acres in the northeast area of the island, Free Up Farm is being designed to feature all of Dominica's many tropical fruits, a wide variety of organic vegetables and Moringa Olifera as an experiment in food security and hurricane resilience. It can be harvested leading up to

🔍 0 👁 594 Views 🗩 0

Q

hurricane season, providing essential nutrition and water clarifying properties if needed.

Range Developments is supporting the project in several ways; for example by donating building materials like metal beams and wooden trusses for use on the farm. The company has also loaned excavators and other machinery to help clear debris and vines from the site. Cardboard boxes, wooden crates and other raw materials from Range Developments' construction sites are also being recycled by the farm to make plant beds and other useful items.

Moreover, Range Developments have organized volunteering trips which have greatly assisted in the development of the farm. Volunteers have gained valuable knowledge and skills about permaculture, organic farming, and sustainability in return for their time and energy. The volunteers were recruited from M/V Pacific Hope – a ship that is dedicated to supporting the local community through its volunteers. Going forward, Free Up Farm hopes to welcome volunteers on a regular basis to continue this mutually beneficial exchange.

Aubrey and Lubitza, Free Up Farm Founders said:

"Free Up Farm is forever grateful for Range Development's assistance in the early phases of our farm. Their commitment to chemical-free produce allowed us to clear and design acreages of our farm for food, forests and vegetable production. We are excited for our continued collaboration as we move further into the voluntourism and education aspects of the farm."

Free Up Farm aims to serve as a platform to inspire individuals by showcasing natural systems of design (permaculture) demonstrating the importance of food security, community, education and business models that grow in harmony with bountiful natural systems.

Kamal Shehada, Managing Director at Range Developments said:

"Sustainable agriculture and cultivation of clean, healthy climate resilient crops is key to the future of Dominica's agricultural sector. We are delighted to be supporting this exciting and innovative young enterprise and hope that it encourages the younger generation to get involved in farming and permaculture."

Range Developments has an active interest in supporting environmentally friendly and sustainable initiatives. The company promotes recycling of its building and waste materials and many islanders have used such materials to repair their homes in the aftermath of natural disasters. In addition to this, the company is also investing in solar panels for water heaters in the new Cabrits Resort & Spa Kempinski Dominica.

The Range Developments team hopes to build upon their social responsibility efforts by further supporting other worthwhile projects and initiatives. If you have any suggestions regarding opportunities that Range Developments might be interested in supporting, please contact kamila.ondrackova@rangedevelopments.com.



EmoNews brings your local, regional and international news updates.

POPULAR POSTS



Valedictorian Says That Struggles Made Her Strong

economy





Toddler takes fatal plunge from cruise ship in Puerto Rico: reports

Cabrits Resort and Spa Kempinski

prepares to impact Dominica's





Made with 💗 by Atomslate