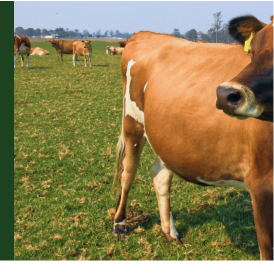


Improved seaweed culture and postharvest waste utilisation in South-East Asia



Key details

Location

Indonesia, Philippines

Duration

Start Jun 2010 End Sep 2018

Budget AUD 954,640

Partners

Brackishwater Aquaculture Development Centre; Takalar; Bureau of Fisheries and Aquatic Resources; Directorate General of Aquaculture; Hasanuddin University; PT Mars Symbioscience Indonesia; Research Center for Marine and Fisheries Product Processing and Biotechnology; Research Institute for Coastal Aquaculture; Southeast Asian Fisheries Development Centre

Project Leader

Symon Dworjanyn - Southern Cross University

Program <u>Agribusiness</u>

Project code SMAR/2008/025

stopping productivity from declining.

Seaweed aquaculture is a large and growing industry in South-East Asia with focal points in the Philippines and Indonesia. Seaweed is the only source of income for many coastal communities, but productivity of seaweed aquaculture in the two countries has steadily declined for more than a decade. The main cause of this decline is thought to be the industry's reliance on a handful of cloned strains.

This project found, tested and distributed new high-performing strains of those seaweeds used in the hydrocolloid industry (producing carrageenan). New strains could bolster productivity in areas under cultivation and allow new regions to be sustainably developed. It allows for the generation of new revenue streams, particularly in South Sulawesi, Indonesia, by developing other products from the large amount of waste remaining after seaweed is processed for carrageenan. The research team investigated alternatives such as a seaweed fertiliser product and animal feed supplements.





Overview

This project aimed to improve the long-term profitability of the seaweed aquaculture industry in South-East Asia by diversifying products and

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