

Algaetech International Sdn Bhd

https://www.algaetech.com.my



Bilateral Meetings

• Thursday 09:30 - 15:30

Description

Pioneer of Algae Technology in the RegionALGAETECH International is a pioneer in the algae technology industry, specializing in R&D, algae consulting services as well as production and commercialization of algae-derived high value products (HVPs) suitable for nutraceutical and functional food purposes.

Cultivation of mushrooms (such as volvariela volvacae, osyter and button mushroom) using waste from the palm oil. Palm oil can be used as compost material for agriculture use in countries with limited resources. Malaysia and Indonesia are the world largest producers of palm oil.

Organization Type
Joint venture, Loan, Participation in project
Organization Size
2.5 mill -25 mill €
Country
Malaysia

City

Kuala Lumpur, Jalan Tekno Usahawan 2, Technology Park Malaysia Google map

Download document

Areas of Activities

Agriculture and food

Consulting

Energy

Healthcare and Pharmaceuticals

IT industry

JV FOR A DAIRY FARM IN MALAYSIA

Malaysia import 97% of its dairy requirements from abroad. The country is lavish in greenaries, and produces plenty of waste materials for animal feed and others. We seek serious technology and financial partners to set up a proper dairy far coupled with agro tourism in any parts of Malaysia.

Keywords: dairy milk farm holstein frissian yoghurt cheese eco tourism malaysian farm Cooperation Offered

1. Joint venture

Cooperation Requested

1. Joint venture

Less than 2,5 mill. EUR

MUSHROOM FARMING FROM PALM OIL WASTE MALAYSIA

PROJECT OBJECTIVES

The main objective of this project is:

- 1. To cultivate and produce 5,000 10,000 tonnes of Volvariella Volvacea (Paddy Straw Mushroom) annually for nationwide and global distribution using home grown developed technology.
- 2. To process and produce mushroom compost from Paddy Straw and Empty Fruit Bunch waste collected from Palm Oil waste and other locations to facilitate the mushroom cultivation and production for local farmers.
- 3. To setup a commercial High grade facility (GMP, HACCP & ISO Certificate), Halal-certified, Organic mushroom cultivation plant in Kalimantan Selatan, Terenggak and Jati Luhur in Indonesia.
- 4. To setup a commercial Empty Fruit Bunch and Paddy Straw processing facility to develop mushroom substrate for mushroom cultivation by Algaetech and local farmers.
- 5. To encourage participation from local farmers to produce paddy straw mushroom by supplying mushroom compost.

Keywords: MUSHROOM PALMOILWASTE MALAYSIA VOLVARIELA BUTTON MUSHROOM FAST RETURNS WASTE TO WEALTH

Cooperation Requested

- 1. Joint venture
- 2. Loan
- 3. Participation in project

Less than 2.5 mill. EUR

INVESTOR IN MUSHROOM PLANT IN INDONESIA

PROJECT OBJECTIVES

The main objective of this project is:

- 1. To cultivate and produce 5,000 10,000 tonnes of Volvariella Volvacea (Paddy Straw Mushroom) annually for nationwide and global distribution using home grown developed technology.
- 2. To process and produce mushroom compost from Paddy Straw and Empty Fruit Bunch waste collected from Palm Oil waste and other locations to facilitate the mushroom cultivation and production for local farmers.
- 3. To setup a commercial High grade facility (GMP, HACCP & ISO Certificate), Halal-certified, Organic mushroom cultivation plant in Kalimantan Selatan, Terenggak and Jati Luhur in Indonesia.
- 4. To setup a commercial Empty Fruit Bunch and Paddy Straw processing facility to develop mushroom substrate for mushroom cultivation by Algaetech and local farmers.
- 5. To encourage participation from local farmers to produce paddy straw mushroom by supplying mushroom compost.

Keywords: #wasteto wealth mushroom palmoil indonesia volvariela Cooperation Requested

- 1. Joint venture
- 2. Loan
- 3. Participation in project

2.5 mill. EUR - 25 mill. EUR

OFFERING A 30% STAKE INTO ALGAETECH INTERNATIONAL

Pioneer of Algae Technology in the Region

ALGAETECH International is a pioneer in the algae technology industry, specializing in R&D, algae consulting services as well as production and commercialization of algae-derived high value products (HVPs) suitable for nutraceutical purposes.

Please contact me for the investors Brief

Keywords: #astaxanthin #supplement #halal #functional food Cooperation Requested

- 1. Joint venture
- 2. Participation in project