



The
Power of
Taiwan
Agriculture

2018.10/25 – 27

TAIWAN EXPO in Malaysia





Booth No.
401

Agricultural Pavilion

The agricultural pavilion in Taiwan Expo will demonstrate Taiwan government's effort in establishing a new model of agriculture, the construction of agricultural security system to enhance agricultural marketing capacity. In order to meet the market need for Malaysia agricultural environment, there are 4 agri-theme area including biological pesticides and fertilizers, agricultural facilities, agricultural machinery and food processing. And 6 Taiwan's high-quality agricultural enterprises participate in the exhibition, which belong to agriculture technology and food processing products. We hope that the Taiwan Agriculture Pavilion will enhance more understanding and building more agricultural cooperative relations between Malaysia and Taiwan.



Biological Pesticides & Fertilizers

Based on the rich ecological resources and geographical environment, Taiwan has developed fruitful results in biofertilizer and biopesticide. Taiwan could cooperate with Malaysia in the researches of *Trichoderma*, *Bacillus thuringiensis* and Pheromone biological control to enhance the crops disease resistance, including the cruciferae and oil palm, the main crops in Malaysia. There is international competitiveness due to no other effective chemical pesticides against the diseases in the present.



Agricultural Facilities

Taiwan has actively integrated agricultural facilities and crop production technology recently by developing automation and semi-automatic facilities to promote Taiwan's subtropical greenhouse facilities cultivation technology for efficient vegetable supply and fruit production in summer, and ensure farmers' income.





Agricultural Machinery

The development and introduction of agricultural machinery and automation equipment can improve the efficiency of agricultural production and alleviate the the problem of farming labor shortage. With the rapid development of information technology, the related IT technology has been actively developed in Taiwan such as sensory devices, internet, and big data, applied to agricultural production to enhance efficiency.



Food Processing & Halal food

Taiwan has actively promoted the agricultural products through the excellent processing technology to expanded the agricultural market and extended the scale of agricultural industry. To ensure the safety of food source, The government grasps the source of food materials through the traceability system, and encourages the industry to obtain domestic and international certification , such as HACCP, ISO22000, etc. To enter the southeast Asia market, more and more food processing companies are applying Halal food certification.



HIGH-QUALITY AGRICULTURAL ENTERPRISES PARTICIPANT



Taiwan Agricultural Biotechnology Co. Ltd.

www.agri.com.tw agri@agri.com.tw

Taiwan Agricultural Biotechnology Co., Ltd was established in November 2007. Our main business is importing, exporting and manufacturing fertilizers. Here are our main products: Microbial Fertilizer, Special Crop Fertilizer, Slow Release Fertilizer, Plant Special Nutrient Agent, Microelements, and Organic Fertilizer.



FONGYU Co., Ltd.

www.fongyuco.com fongyuco.ltd@gmail.com

The "eco-friendly" embodies our Basic Business Philosophy in the form of company. We have been starting from aquaculture to gradually produce vacuum-sealed fish, processed products and microbial inoculants.

The company has faith in three More (more reliability, more diligently, more sincerely) and three Goods (good taste, good professional, good innovation). With this faith, we firmly believe FongYu will station in the whole world.





Taiwan Advance Bio-Pharmaceutical Inc.

www.abc-residue.com

testkit@biotest.com.tw



In order to sponsor Taiwan's bio-based industry, to develop biotechnology and to upgrade national industries, the government had recruited several outstanding oversea scholars to establish The Development Center for Biotechnology (DCB) of Taiwan in 1984.

In 2000, Taiwan Advance Bio-Pharmaceutical Incorporation, abbreviated as TABP received and carried on all technical experiences and assets of Development Center for Biotechnology, including related laboratories, factories, equipments, 7 key techniques, 34 products and 46 patents. TABP worked with The Biomembrane Institute(TBI) in the foundation of Glyconex Incorporation specializing in the research and development of glycoprotein medication.

Veterinary Drug Residual and Antibiotics Test Kits

Meat

- » Beta-Agonist
- » Chloramphenicol
- » Clenbuterol
- » Florfenicol
- » Salbutamol
- » Thiamphenicol
- » Ractopamine

Milk

- » Melamine
- » Chloramphenicol
- » Aflatoxin M1
- » Beta-Lactam
- » Quinolones
- » Multiple Antibiotics

Seafood

- » Nitrofuran group
- » Histamine
- » AOZ
- » SEM
- » AMOZ
- » AHD
- » Malachite Green
- » Quinolones

Egg

- » Tetracycline
- » Thiamphenicol
- » Florfenicol
- » Multiple Antibiotics



King Kung Health Food Co., Ltd.

www.kingkung.com

111@kingkung.com



The development and production of Taiwanese instant powdered beverages.

There are Almond drink, Burdock drink, Ginger drink, Roselle Drink, Vegetable drink, Plum drink, Four Herbs Drink, Fungus drink, Black sesame cereal, Taiwan Congee, Nutritional diet, and other Taiwanese traditional health drinks.





Wei-I Foodstuff Co., Ltd.

www.wei-i.com.tw weii@hibox.hinet.net



WEI-I FOODSTUFF is a professional manufacturer with Ground Fried Fish Floss, and holds the strict selection of superior ingredient. Moreover, the factory hygiene control of equipments is strictly required. We guarantee that WEI-I products are without artificial coloring, preservative or MSG added during processing, it will be your best choice with our tasty and healthy food.



Lemar Industrial Corp.

www.lebiotek.com info@lebiotek.com



LeBio's provides a smart farming turnkey solution, we thrive to provide the friendliest user experience, in order to support and skyrocket your productivity without compromising the excellence of your crops.

Multifunction adjustment shading net and plastic film

1. 10% reduction in watering
2. 2 C-7C reduction in house temperature
3. Additional crops quantities and value per year
4. Optimal management of in house humidity level

Spectral Quantum Spectrophotometer-LM801S
First of the portable & multi-functions' measuring instrument system of the world.

