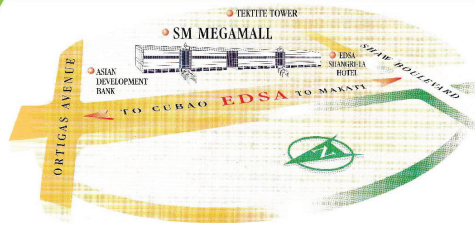


## Venu: MEGATRADE HALL

5th Level, Mega B, SM Megamall,  
EDSA Corner Julia Vargas Avenue,  
Mandaluyong City 1555 Philippines.  
(located at Ortigas Center)  
Website: [www.megatrade.com.ph](http://www.megatrade.com.ph)



## How to Participate

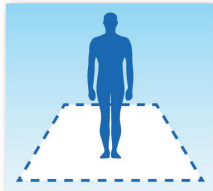


### SHELL SCHEME BOOTH

US\$ 280 per m2  
(Min 9m2)

#### EXHIBITION BOOTH PACKAGE :

- Wall Partition with Company Name
- 1 Infodesk + 2 Folding Chairs
- 1 Waste Basket
- 1 unit 13 amp/ 220 volt
- Floor Carpet



### RAW SPACE ONLY

US\$ 268 per m2  
(Min 18 m2)

Raw space means rental of SPACE only.  
Exclusive of any other amenities which becomes responsibility of the exhibitor.

## IMS Profile - (1983)

IMS International Exposition Group is made up of a team of professional dedicated to the organisation, management, and operations of International level trade shows and conferences, through Asia. Being as a long established event organiser, our in depth knowledge of local conditions enable us to produce more than 600 International standard trade events, recognized for their innovation, uncompromised, timeless quality and right focus.

Since our establishment in 1983, we have become synonymous with our strategic trade shows, covering a wide spectrum of industries from Specialty events : " Defence ", " Law Enforcement ", " Navy ", " Civil Defence " to Commercial & Industrial sectors are ; Manufacturing Machinery, Industrial Automation, Food Processing and packaging, Weldex & Fasteners, Food & Hotel, Education & Career, Health & Wellness, Agriculture, Livestock, Aquaculture, Bakery & Confectionery, Car shows, Jewellery and many of these trade shows are leaders in their respective industries.

We have also co-operated and partner with numerous of local and International NGOs, Government sectors, in exhibitions ( G2G, G2C, B2B ) and conferences, around Asia / Pacific regions. With our solid track records and our unyielding commitment to bringing out the best in all events. Today, IMS has established a very strong marketing networks, spread all over business destinations in Asia countries.

Jointly Organise By :

**WIMS ASIA EXHIBITIONS AND SERVICES** (C002571138-V)

C-9-6, Connaught Avenue, Block D, Taman Bukit Cheras,  
56000 Kuala Lumpur. Malaysia .  
(P.O.BOX 8448 46790 Petaling Jaya. Selangor, Malaysia)  
Mobile: +6011-3550 5526 / +6011-1327 4156  
Email: [enquiries@ims-asia.org](mailto:enquiries@ims-asia.org)

**IMS PHILIPPINES EXPOSITION AND SERVICES INC.** (CS201904468)

48 P. MEZZANINE FLOOR, SEVILLA STREET, 2ND AVENUE,  
WEST GRACE PARK, CALOOCAN CITY, PHILIPPINES.  
Email: [ims.leilanie@gmail.com](mailto:ims.leilanie@gmail.com) / [henrylee@ims-asia.org](mailto:henrylee@ims-asia.org)  
Mobile : + 63 9289457847 (Smart) / +65 9157439273 (Globe)  
Website: [www.ims-asia.org](http://www.ims-asia.org)

# AGRI SEED PHILIPPINES HORTI TECH 2021

Philippines International Agriculture Seed Science and Modern Farm Technology and Horticultural Production Exhibition and Seminar



**13-15 August 2021**  
MEGATRADE HALL - SM MEGA MALL ORTIGAS CENTER  
Mandaluyong City, Philippines





# AGRI SEED PHILIPPINES 2021

## AGRI - SEED SCIENCE AND MODERN FARM TECHNOLOGY EXHIBITION

Agriculture has been the traditional backbone of the Philippines' economy and farming is still by far the most common form of employment in the country . Philippines main agriculture crops are rice , corn , coconut , sugarcane , bananas , pineapples , coffee , mangoes, abaca . Secondary crops include peanuts , cassava , camote , garlic , onion , cabbage , eggplant , and calamines...

The Philippines exports its agriculture products around the world ,including United States , Japan , Europe , and Asian Countries . Major exports products are coconut oil , and other coconut products , fruits and vegetables , bananas , fishery and seafood .Other export products include Cavendish , Cayenne pineapples ...

The future farming lies in a modern type agriculture that works with nature and with peoples. Million of farms on all continents already prove that organic and sustainable agriculture can provide sufficient food, increase food security ,replenish natural resources and provide a better livelihood for farmers and local communities. The time has come to recognize the false promise of the Green Revolution and for government to support the real revolution in farming that meets the need of local government restore the land and enables the poor to combat hunger ,displacement and depletion of that resources and culture .



## A Strong Needs In Farm Inputs And Mechanization

Philippines is experiencing a dynamic agricultural expanding, as well as growing mechanization of the agricultural practises and now requires inputs, efficient green agricultural technology, in order to meet the nation needs and modernization in the Agri-food chain.

- Continuing agriculture modernization to increase productivity and meet the market expectation.
- National will of making Philippines become the " Modern farm Country " through the development of its agriculture and food industry, supported by government initiatives in favour of investment and productivity.
- To focus on displaying technologies and process involved in production, protection, post harvest and management, milling, processing and value addition to enable farmers to get better incomes from farm produce..



# HORTI TECH 2021 PHILIPPINES

Philippines International exhibition for Horticultural and Floricultural production, Green house design and system, and Agriculture products.

Horticultural has emerged as an important cash crops sector with the introduction of food processing as an alternative sources of income and employment generating upcoming sector for agriculture and horticulture development .

Agriculture with its allied sectors including horticulture is unquestionable the largest in livelihood in Philippines ,more so in the rural areas, it contributes a significant figure to the Gross Domestic Product ( GDP ). Sustainable, in term of food security, rural employment and environmentally sustainable technologies such as soil conservation. sustainable natural resources management and biodiversity protection are essential for holistic rural development .

Philippines with over One Hundred and Eight million population is the Asean second largest consumer base and fastest growing retail destination. A huge domestic market support high quality export oriented fruit and vegetable production and value addition by providing a unique competitive edge. Thus the Agri-Seed Science technology and Horticultural production and technology exhibition and seminar programs will be an eye opener to the farmers, food processors and others state holders of every segment of agriculture and horticulture who want to expand and diversify its agriculture industry ...

## Exhibit Profile

- Genetics / plant seed / seed improvement
- Seed planting machines / Seed cultivation
- Crop / Plant protection and equipment
  - Fertilizers / others agrochemicals
- Green House design and management system
  - Irrigation and water management .
- Bio energy system ( wind / solar / hydro power )
  - Diesel engines / Electric generating sets
    - Process and food packaging
  - Handling ,transportation ,storage
  - Agriculture Drone and others ....

