

Beat: Business

## **ASIA AGRI-TECH EXPO & FORUM Presents the Wide Commercial Possibilities**

### **Possibilities By Circular Economy**

PARIS - TAIPEI, 06.03.2018, 08:17 Time

**USPA NEWS** - Agritech blew up Agrarian Innovation and has become the most influential subject to achieve Environmental Sustainability in the recent Years. The State-of-the-art Technology and Products optimize the Process to Produce food and also help increase Food Safety and Productivity....

Agritech blew up Agrarian Innovation and has become the most influential subject to achieve Environmental Sustainability in the recent Years. The State-of-the-art Technology and Products optimize the Process to Produce food and also help increase Food Safety and Productivity.

Supported by the Official Authority, Council of Agriculture (COA), UBM Taiwan organised the Asia Agri-Tech Expo & Forum, featuring Advanced Technologies that motivate Agriculture Industry to upgrade and progress, will be held concurrently with Livestock and Aquaculture Taiwan Expo & Forum on July 26-28 at the Taipei World Trade Center. The Triple Show positions itself as the one-stop B2B International Platform and has been recruiting Exhibitors from around the World.

The Boost to the eco-friendly Policies urged Vendors to develop diverse Bio-fertilizers. They are organically recycled by Nature Fungus and able to help reinforce Users' Ecological Awareness. Azotobacter, Mycorrhizal Fungi and Phosphate-solubilizing Bacteria, for instance, are the key Fungi to utilize in reproducing Fertilizer Materials with well performance of promoting Plant Health and Resistance. Aiming at eco-friendly, the "Seaweed Organic Liquid" produced by the exhibitor "Green Land & Technology", the "Anolyte" introduced by "Arnold Biotec," and the "Bio-99" showcased by "Wellness Top Biotech" are the Organic Fertilizers developed by Patented Microbial Technology and featured Soil Aptitude for Southeast Asian Countries.

Owing to the fact that the Consumption of Meat grows all over the World, the Husbandry and Aquaculture Farmers tend to expand Farming Scales and create their own Brands. In addition, the Allowance Policy of replacing Upgraded Farming Equipment caused Ripples in the Asia-Pacific Regions. The Commercial Possibility of Livestock and Aquaculture Products such as Feed Additives, Animal Medicine and Vaccines, Smart Farming Systems, Whole-plant Equipment and so on, will grow quintuple compared to 2017.

Source : UBM Asia Ltd., Taiwan Branch

Ruby BIRD

<http://www.portfolio.uspa24.com/>

Yasmina BEDDOU

<http://www.yasmina-beddou.uspa24.com/>

### **Article online:**

<https://www.uspa24.com/bericht-12882/asia-agri-tech-expo-und-forum-presents-the-wide-commercial-possibilities.html>

### **Editorial office and responsibility:**

V.i.S.d.P. & Sect. 6 MDSIV (German Interstate Media Services Agreement): Ruby BIRD & Yasmina BEDDOU (Journalists/Directors)

### **Exemption from liability:**

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Ruby

BIRD & Yasmina BEDDOU (Journalists/Directors)

**Editorial program service of General News Agency:**

United Press Association, Inc.

3651 Lindell Road, Suite D168

Las Vegas, NV 89103, USA

(702) 943.0321 Local

(702) 943.0233 Facsimile

[info@unitedpressassociation.org](mailto:info@unitedpressassociation.org)

[info@gna24.com](mailto:info@gna24.com)

[www.gna24.com](http://www.gna24.com)