

AGRITECH & FOODTECH SINGAPORE

With a population size similar to Denmark's, Singapore's land area is just slightly bigger than Bornholm. With limited land for farming, Singapore is heavily reliant on food imports. Today, 90% of the country's nutritional needs are imported, but an ambitious national strategy aims to change that outlook and ensure diversity in supply and a higher degree of self-sufficiency. Led by the ambition to drive 'the future of food', Singapore is investing significantly in aquaculture, AgriTech and FoodTech to develop its urban farming capabilities and innovate food production through R&D. Right now, Singapore is looking for partners with expertise, experience and next-gen technologies to accelerate its local food production to 30% by 2030.

The Royal Danish Embassy in Singapore is pleased to invite you for a webinar with Singapore Economic Development Board and key industry players to get a taste of country's investment plans and not least to learn how you can be a central partner in fulfilling Singapore's food strategy.

**JOIN OUR WEBINAR ON 4 JUNE 2020
09:30-10.30 (DANISH TIME)**

- **Welcome by Dorte Bech Vizard**, Ambassador of Denmark to Singapore
- **Introduction to Singapore's Food Strategy 2030 by Lee Eng Keat**, Senior Vice President and Head of Agrifood, Commercial & Professional Services, Singapore Economic Development Board
- **Why Singapore by Bo Porsgaard Pedersen**, Regional Manager-Asia, AAK
- **Funding Opportunities by Christan Cadeo**, Managing Partner, Big Idea Ventures
- **Q&A**

SIGN UP AT CHICHA@UM.DK BY 29 MAY



**MINISTRY OF FOREIGN AFFAIRS
OF DENMARK**
The Trade Council



AGRITECH & FOODTECH IN SINGAPORE A SNEAK PEEK OF OPPORTUNITIES

Reaching 30 by 30! Expanding from its current 10% local food supply, Singapore wants to produce 30% of its nutritional needs by 2030. In developing an emerging eco-system for AgriTech and FoodTech in Singapore, key drivers are:

AQUACULTURE, FOOD INNOVATION AND R&D

To attract partner on fundamental research and long-term partnerships, Singapore has allocated up to DKK 700 million to the new Singapore Food Story R&D programme under its 'Research, Innovation and Enterprise 2020 (RIE2020) Plan'. This includes focus on aquaculture and food innovation, such as plant and cell based proteins, and research funding for you to scale and grow in the region.

Partners and new technologies pushing the needle towards sustainable practices, increased health of fish and nutrition for higher yield are highly sought after.

AGRITECH & VERTICAL FARMING

Singapore Food Authority (SFA) has over the years worked with local farmers to raise their capabilities through good management practices and promoting local produce to consumers. The challenge is how can these farmers increase yield and when land size is limited? In early April, the Singapore Food Authority announced an additional DKK 144 m grant to help local farms ramp up their production of eggs, leafy vegetables and fish over the next 6-24 months. Investments come on top of this year's DKK 300m Agriculture Productivity Fund launched by the Singaporean government.

Aiming to develop high performance agriculture and sustainable solutions to lower cost and enhance yield, Singapore is especially looking for partners with expertise within urban and indoor farming, IOT sensors, lighting solutions and energy efficiency.

On 4 June, you will be introduced to Singapore's Food Strategy 2030 and meet our local Sector Expert. Following the webinar, we invite you for a personal meeting to discuss how you, in close collaboration with the Royal Danish Embassy, can grasp future business opportunities in Asia and beyond.

CONTACT AND MORE INFORMATION

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