

Morning Pitch Asia @ India 27th June 2023 : Agri Tech

We are back with the Hybrid edition of Morning Pitch Asia @India, on 27th June, 2023. This edition has start-ups from Agri Tech sector in collaboration with T-Hub.

Morning Pitch is the pitching platform hosted by Deloitte where we aim to create collaborations between large corporations/investors and startups.

The event series was originally launched in Japan in 2013, where it has been organized over 450 times, over 2,000 startups have pitched, and more than 65 IPOs and 275 business alliances have been created.

Venue : Hybrid

In Person : Delhi (Exact venue to be announced soon)

Online : Zoom webinar

Time : 09:00 ~ 10:00 IST - Venue is open

10:00 ~ 11:00 IST - Morning Pitch India (Zoom Webinar will be open for online audience)

11:00 ~ 12:00 IST - Networking session (Great opportunity for a face to face discussion with founders)

[Click here to register](#) Or scan the QR Code



Pitching Start-ups

#1



Intello Labs : Introducing an AI-powered platform revolutionizing agricultural quality assessment, grading, and monitoring through image-based solutions on smartphones, offering growers, traders, retailers, and food service companies unprecedented transparency, standardization, and waste reduction in the agriculture supply chains. <http://www.intellolabs.com/>

#2

XMACHINES

XMachines : Witness the future of intralogistics with autonomous mobile robots that seamlessly automate manufacturing plants, warehouse facilities, and fulfillment hubs, now expanding into sustainable AI-based Agricultural Robots to revolutionize current farming practices. www.xmachines.ai

#3



InfyU Labs : The company has developed a ground-breaking handheld testing device that checks the chemical composition of fresh fruits without damaging them, reducing perishable wastage, optimizing storage time, and revolutionizing the way we ensure quality in the produce industry. www.infyulabs.com

#4

Agrograde

Agrograde : Discover the future of fruit and vegetable processing with state-of-the-art machines that utilize advanced cameras and sensors to assess size, quality, shape, and defects, eliminating manual subjectivity and empowering clients to achieve improved returns from their produce. www.agrograde.com