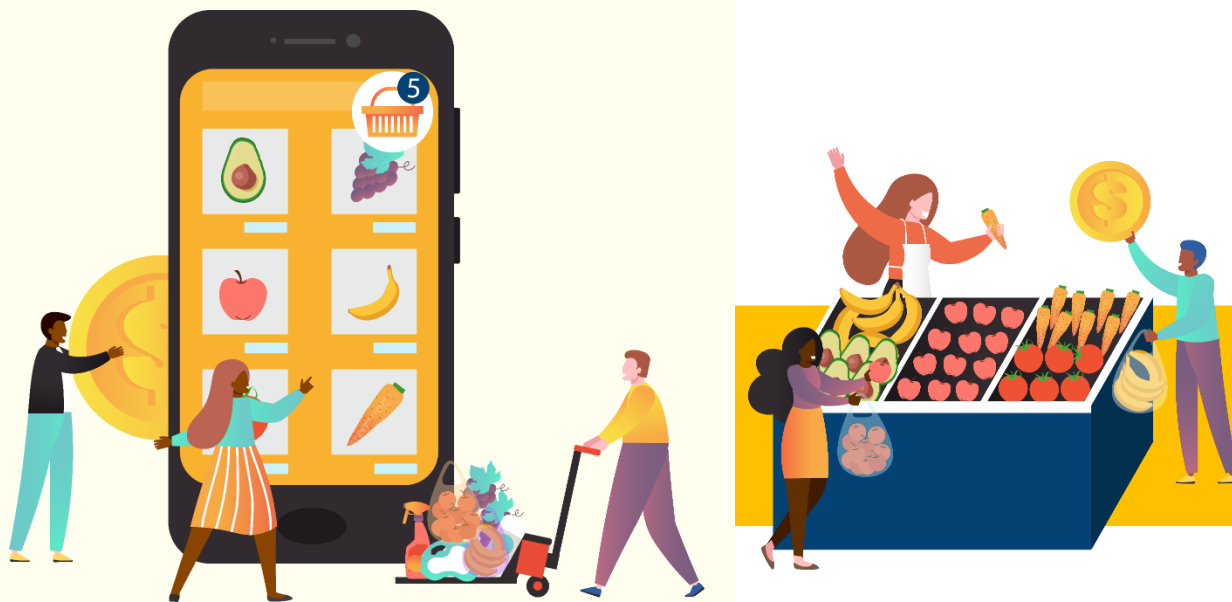


11 September 2024



Session n°14:

Innovations of Caribbean entrepreneurs in climate resilient technologies



Caribbean Agrifood Business Series ...



Funded by
the European Union



Climate Resilient **AGRICULTURE**

Presented by Christina Pooler (MSc)
Zantarea Farms
Barbados



*Resilience
Transforming
Agriculture*

About Zantarea Farms

As a sustainable farm in southeast Barbados, we aim to connect people with their food through our efforts in production, research, education, community outreach, and stakeholder engagement.



Reach

*Local Food Market
(Farm Gate,
Agroprocessors, Eco &
Farmers Markets)*

Target

*Local consumers,
Culinary Industry*

Professional Development

*Consultation & Mentorship
Research - Soil and Plant
Health*



Climate Resilient **Technologies**

Extreme temperatures, limited water resources, and erratic weather conditions are common issues affecting various crops and livestock due to climate change. Enhancing farmers' resilience to climate change requires integrating adaptation strategies with supportive public policies that is region specific.



Solar Technology



Water & Soil Management



Indoor Production

Zantarea Farm Production

Zantarea Farms adopts a strategic approach to production by planting climate-resilient cultivars, engaging in agro-processing, and focusing on niche production.



Tomatoes



Microgreens



Salad Mixes



Specialty Crops



Zantarea Farms Expansion Plans

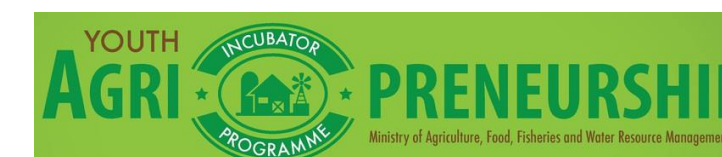
Extending Growing Season

Essential Equipment

Exporting Niche Products



Support Farming Projects



Thank You

*Nurture the Earth
Harvest the Future*



Phone

246-261-6277



Email

zantareafarms@gmail.com
christina.pooler@live.com



Social

@zantareafarms @zantarea





Thank you



**Funded by
the European Union**