



# Initiatives of Kyoto Food Tech Industry

## Our mission

We strive to address various social issues such as the environment, food, and health, in order to contribute to the future of the world.

Why not join us to tackle these social issues?

## Kyoto Food Tech Initiatives

Compile Kyoto Food Tech Initiatives to resolve social issues by capitalizing on the resources (culture, knowledge, and industry) that Kyoto possesses .

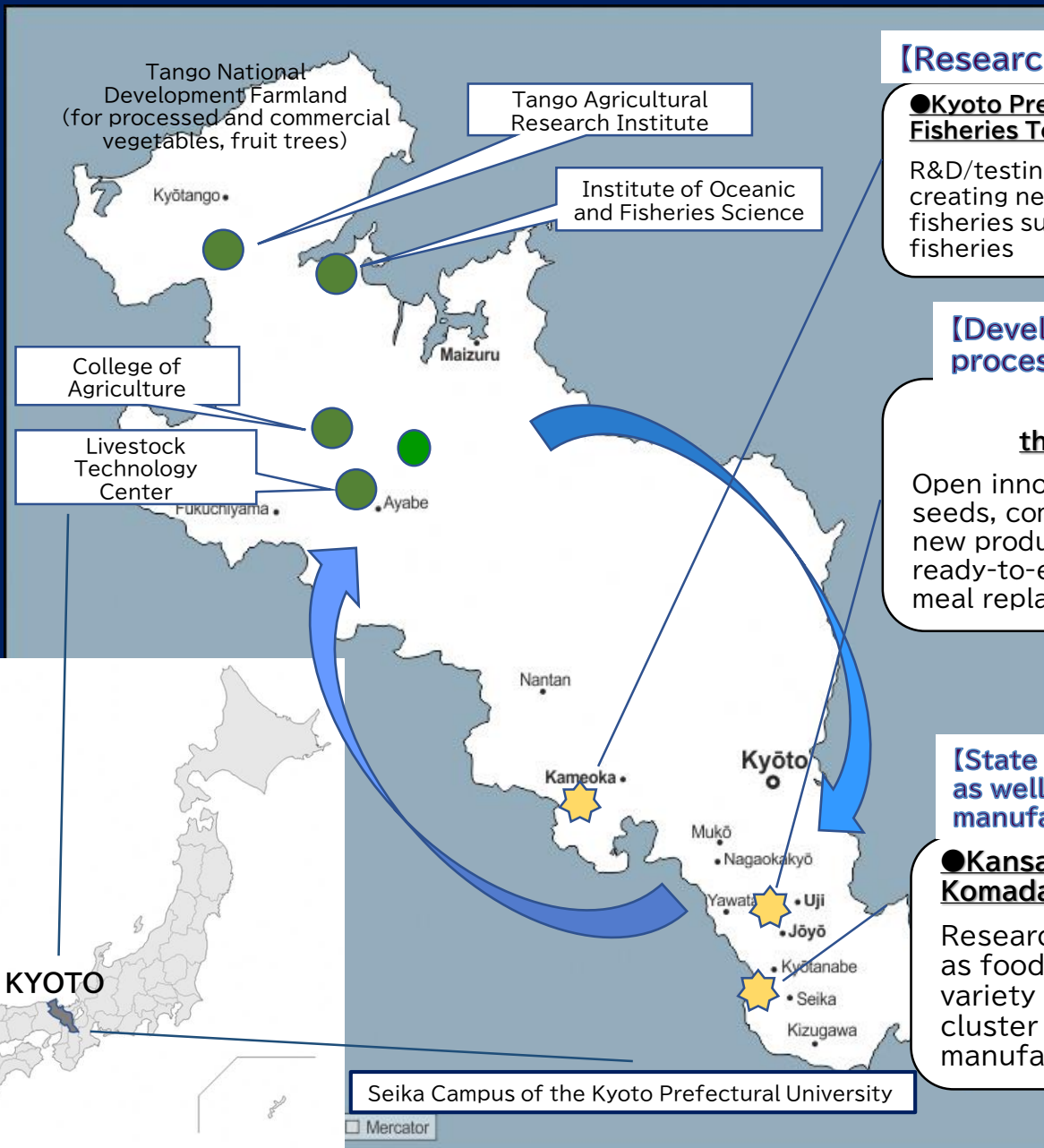
Why not join us to tackle these social issues?

## Kyoto's resources

Kyoto possesses wonderful resources in culture, knowledge, and industry, all of which can serve as great driving forces in resolving social issues

Why not join us to tackle these social issues?

# Hubs to promote Kyoto Food Tech Initiatives



## [Research center for primary industry]

● **Kyoto Prefectural Agriculture, Forestry and Fisheries Technology Center**  
 R&D/testing center of cultivation technology for creating next-generation agriculture, forestry and fisheries such as smart agriculture, forestry and fisheries

## [Development center for functional processed food, etc.]

● **Open Innovation Lab for the southern region (Uji area)**  
 Open innovation center, connecting university seeds, companies, and testing sites to develop new products by using food tech such as ready-to-eat Kyoto Premium food (e.g. home meal replacement)

## [State of the art research center on food as well as a center for related manufacturing companies]

● **Kansai Science City (Minami-tanabe/ Komada District)**  
 Research center for cutting-edge fields such as food tech and the development of a variety of highly functional food, as well as a cluster of unique “food”-related manufacturing companies

Seika Campus of the Kyoto Prefectural University

Mercator



KYOTO



Discover  
Premium  
Green

お茶の京都

[HIDDEN KYOTO COUNTRYSIDE TOUR - A sightseeing tour of Kyoto Yamashiro area](#)



[Kyoto by the sea DMO Leaflet for food and sake 12\\_5 \(uminokyoto.jp\)](#)

Japan's Ancient Terroir  
Kyoto by the sea



海の京都