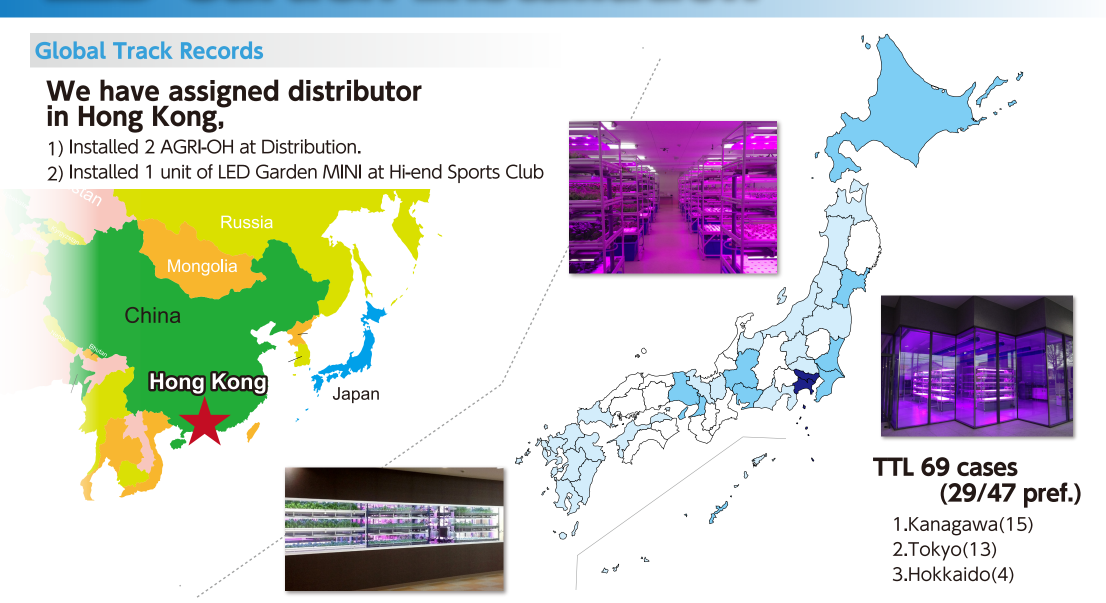
## Track record of LED Garden Installation







## Introduction of Track Records

Purpose: New Planning from Auto parts business Business type: Vagetable resutaurants Location: Kanagawa, Japan Installed product: AGRI-Oh 50 units (5 Layers x 45 + 7 Layers x 5)



Purpose: Supported Employment for people with disabilities

Business type:	Walfare Works
Location:	Kanagawa, Japan
Installed product:	AGRI-Oh IV (4 Layers) x 14 units



Purpose: Stable Supply Higher Quality Cost Reduction

Business type:	Restaurant industry
Location:	Yokosuka, Japan
Installed product:	AGRI-Oh V (5 Layers) x 48 units



Purpose: Stable Supply Business Expansion

Business type:	Wholesale
Location:	Yokohama, Japan
Installed product:	AGRI-Oh V (5 Layers) x 4 units



Purpose: Supported Employment for people with disabilities

Business type:	Welfare Work
Location:	Akita, Japan
Installed product:	AGRI-Oh IV (4 Layers) x 10 units



Purpose: Production and Consumption at Store

Business type:	Institution
Location:	Yokohama, Japan
Installed product:	AGRI-Oh IV (4 Layers) x 2 units







## Introduction of Track Records

Purpose: CSR **Business Expansion** 

Waste Management Business type:

Atsugi, Japan Location:

Installed product: AGRI-Oh IV (4 Layers) x 2 units



Purpose: Higher Quality Stable Supply

Strawberry Farm Business type: Kumamoto, Japan Location: Installed product: Tornado Ace x 500 pcs

