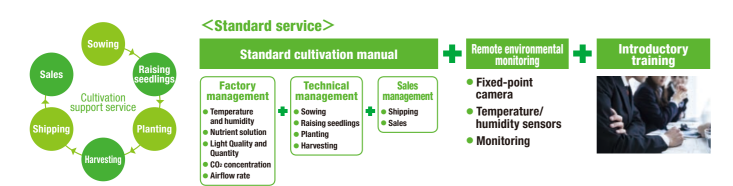
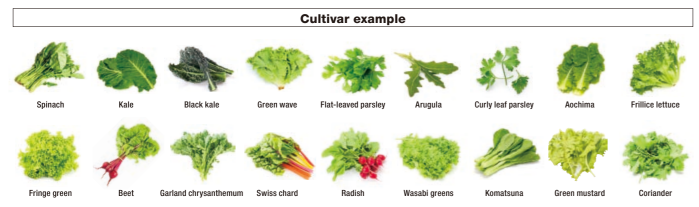
"Cultivation support service" to enable cultivation of high quality vegetables

SUPER AGRI PLANT allows even those who do not have cultivation skills to enter the farming business with security.

This support system is intended to offer a wide variety of support contents ranging from cultivation processes to shipping and sales.





Other different vegetables can be grown. For details, contact CLEAN FARM Co.,LTD.



"SUPER AGRI PLANT" from Japan to the world

NICHIEI INTEC Group contributes
the creation of a social environment
that allows anybody to grow vegetables
and enjoy eating them
fresh anywhere at any time.

▲ The colors might be slightly different from the actual products. And Product specifications are subject to change without notice for improvement purposes.

For [Container]

NICHIEI INTEC Co., LTD.

7-57-8 Nishiogu, Arakawa-ku, TOKYO 116-0011 TEL: 03-3894-0441 www.nichieiintec.jp

NICHIEI INTEC Search

For [Cultivation system] [Cultivation support service]

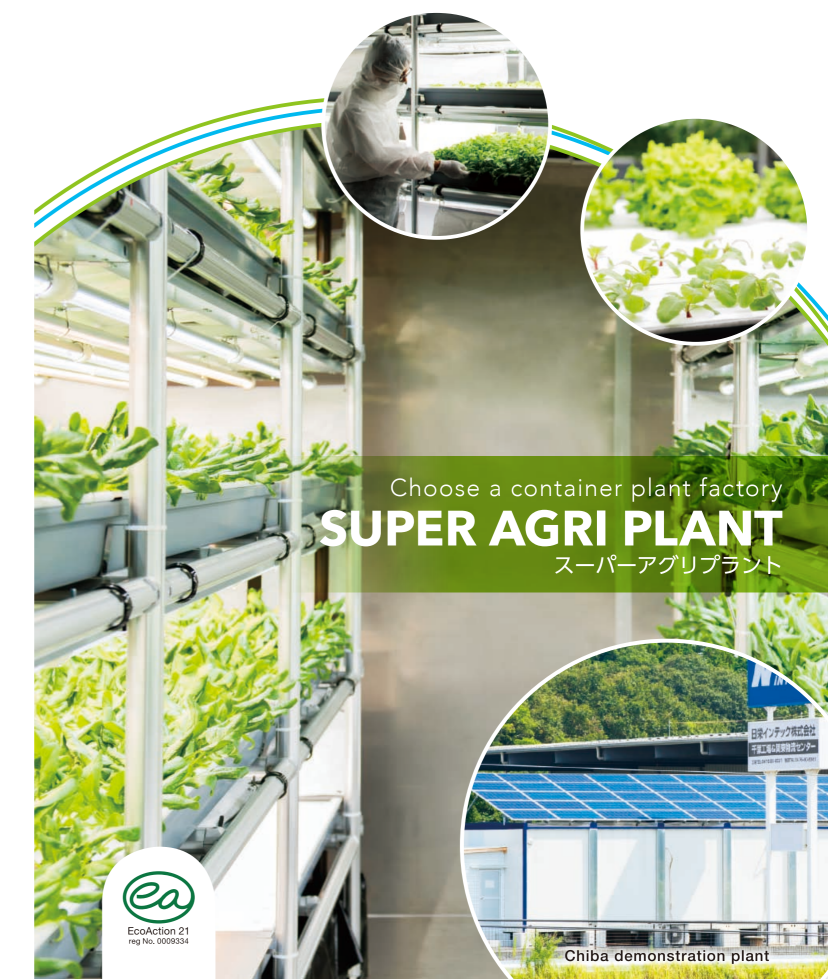
CLEAN FARM Co., LTD.

2-2-1 Midoridai, Inzai-shi, CHIBA 270-2331 TEL: 0476-55-8106 www.cleanfarm.co.jp

CLEAN FARM Search



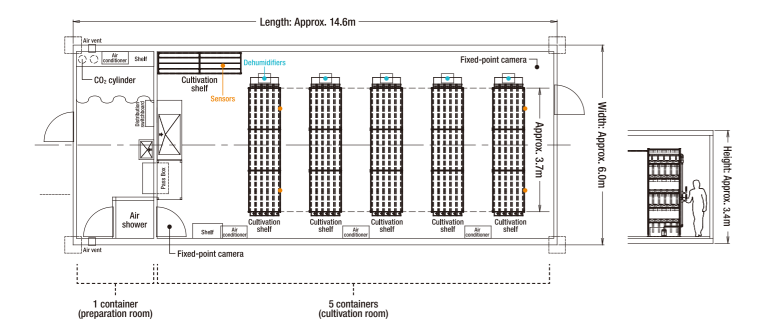




NICHIEI INTEC Group has independently developed and produced comprehensive

Container specifically designed for plant factory



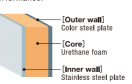


plant factories that include containers, LED lighting, and cultivation equipment.

SUPER AGRI PLANT **5points**

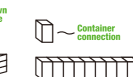
Hiah airtightness and insulation

The container has exceptional airtightness*1 and excellent insulation*2 to counteract the influence of the external environment. This enables efficient environmental control inside the container and provides superior energy-saving



Transportation efficiency

The container is collapsible because of knockdown structure. As a result this container achieves approximately doubled transportation efficiency compared to conventional products This substantially reduces initial investment



Expansion flexibility

Users can freely select the number of containers connected. This flexibility allows optimal-scale installation according to space

(The standard type is 6 containers in connection)

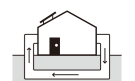


Solar panels mounted on the roof of the container generate energy during the daytime. The energy stored in the storage battery allows reduction in running costs



The system uses geothermal energy to keep the internal environment of the container constant. This allows further reduction in running costs.



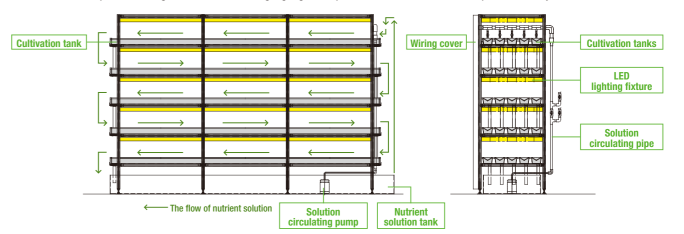


*1 An airtightness of 0.59 cm²/m². The figure is well below 2.0 cm²/m², the next-generation energy-saving criterion for airtight housing *2 A heat-transfer coefficient of 0.266 W/(m² • K). The figure is below 2.33 W/(m² • K), the top-quality heat insulation standard specified by JIS.



Cultivation system for growing tasty vegetables

The system enables simultaneous cultivation of various vegetables with market prices taken into account. Thus, users can produce vegetables while hedging against price fluctuations, and respond flexibly to customers' needs.



Cultivation equipment

The equipment is comprised of cultivation shelves with neat piping and wiring. The system can be flexibly expanded according

It comes standard with five cultivation tanks in each tier. Thus, the equipment provides more stable nutrient solution amount and flow rate than one-tank pool models.

Nutrient solution management

The system optimally controls the concentration of the nutrient solution by managing the EC and pH values of the solution. The cultivation shelves are provided with respective nutrient solution tanks, and these solution tanks are separately managed. The risk of nutrient solution is spread among these shelves, whereas other conventional systems under centralized control face such risks collectively.

LED lighting

The system is equipped with NICHIEL INTEC's LED lighting whose keynote white color is easy on the eyes of people working inside the container. Consideration is given to workers' health. A warmer white variant can also be selected. The hue can be changed flexibly by altering the ratio between the two white colors. This allows the user to create a tone of light according to the plant variety.

Environmental control technology

It features NICHIEI INTEC established technology for control of environmental elements such as CO2 concentration, temperature, humidity, nutrient solution, LED light quality (color) and quantity (intensity), and airflow rate.

