BETTER BUSINESS FLOW

Growing vegetables or herbs by GrowSpec container farms can also optimize your business rocesses. You only need to take out the planting tray, put it in a waterproof base tray, and cover it with a transparent cover to sell "live vegetables".



PRODUCT CUSTOMIZATION

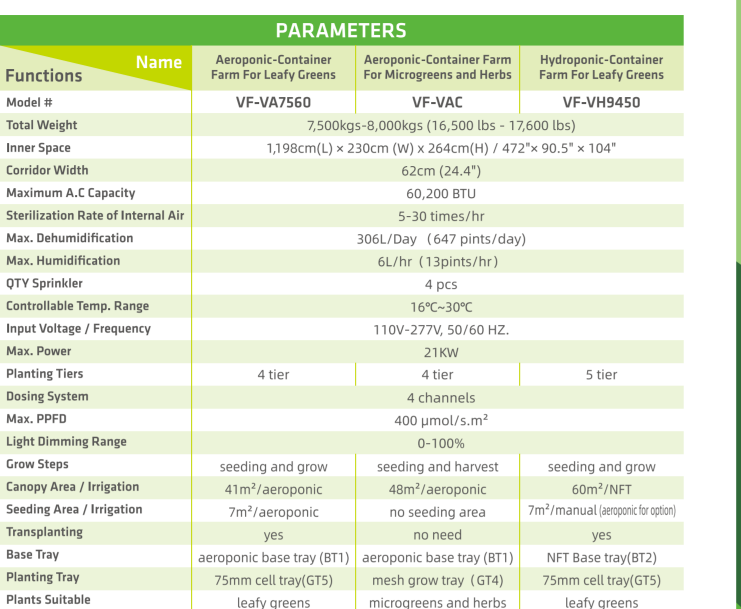
In addition to the above three standard planting containers, GrowSpec can also customize container products for our customers. These requirements include:



*Aeroponics or



*Other functional requirements including thermal isolation, dehumidification,



-POST-SERVICE SUPPORT -





mantenance







solution

provider



















G R O W S P E C

GROWSPEC Co., Ltd.



TECHNOLOGY WITH RESPECT TO NATURE © 2021 GROWSPEC



GROWSPEC

CONTAINER

FARM for Vegetables



About **GROWSPEC**

Established in 2015, GrowSpec is a biotechnology company with a 15 people R&D team for indoor and greenhouse cultivation devices development. We insist on developing the products by standing on the feet of users to truly help growers grow higher efficiently, especially for large-scale commercial indoor agriculture projects.

Since our manufacturing center in Foshan City, China set up in 2016, GrowSpec has helped many customers reached their profit targets with efficient target-oriented solutions and diversified product line. Our main products are in 3 categories:





This catalog will introduce our Container Farm for Vegetables



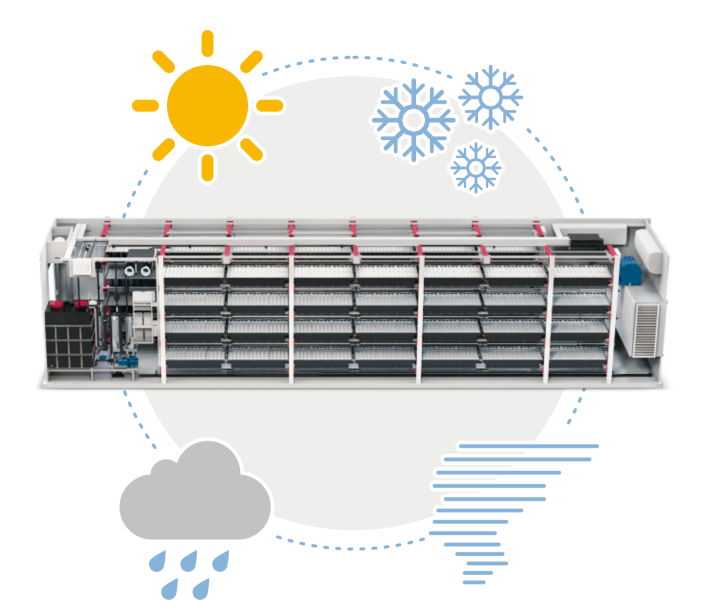




— G R O W S P € C —

FEATURES OF CONTAINER FARM

GrowSpec has 3 standard containers farm for vegetables planting, inside of these container farm is an independent climate system, which is not restricted by external conditions and can work in an environment of -40°C~40°C. It can be used not only indoors but also outdoors, and can resist rain, snow, severe cold, and very hot weather.



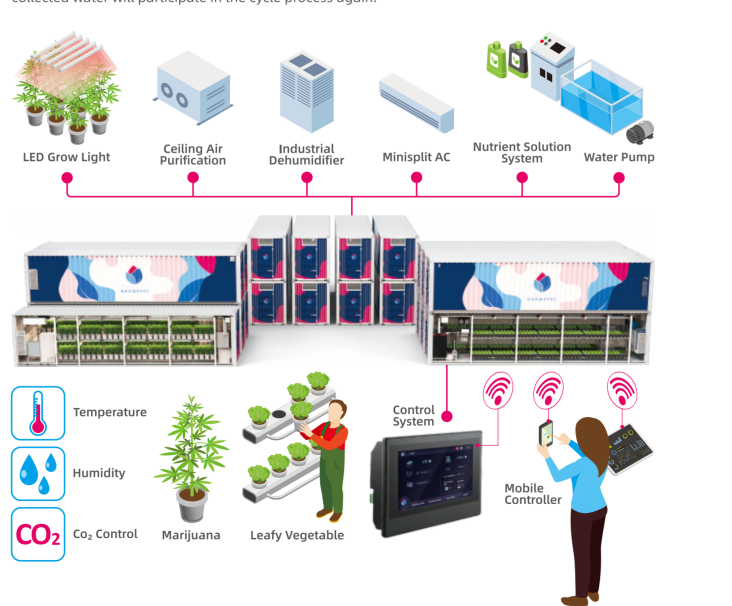
AEROPONIC-CONTAINER FARM FOR LEAFY GREENS

GROWSPEC Co., Ltd. | No.1 Ritian Rd, Nanhai, Foshan, Guangdong, China 528234 ⊗ +86-0757-8176 0015 manager@growspec-inc.com www.growspec-inc.com

On a 10-inch touch screen, you can set the formula of nutrient solution, indoor temperature, humidity, CO2 concentration, nutrient solution temperature, air circulation rate, light strategy (including light intensity and time control), irrigation strategy, etc., The container farm will work automatically according to your settings. In addition, the container farm is also equipped with a fire-fighting system, an indoor air sterilization system, an indoor&outdoor air exchange system, etc.



Another very notable feature is that we have achieved an internal "water balance". After the water is mixed with the fertilizer, it enters the air through the transpiration of the plants. The condensed water will be collected back through the air conditioner and dehumidifier, then returned to the nutrient solution tank. After the fertilizer is blended, filtered and sterilized, it will be irrigated Plant roots, collected water will participate in the cycle process again.



VF-VA7560

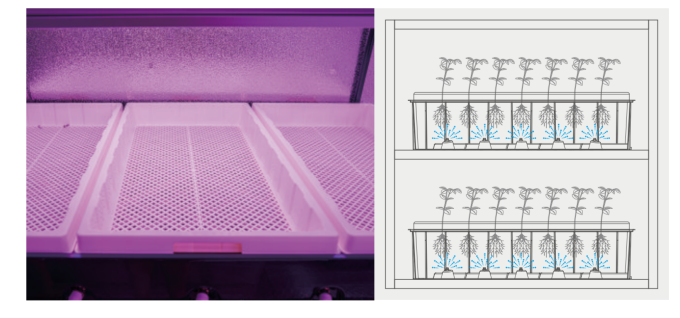
This container farm adopts aeroponic irrigation, the mist at the bottom of the planting tub brings enough nutrients and dissolved oxygen to the roots. It is suitable for the planting of "single" vegetables such as lettuce, parsley, and basil. Seedlings are grown in the nursery area, waiting for the roots to emerge before the vegetable seedlings can be transplanted to the planting area, and then planted until harvest.



VF-VAC

This container farm adopts aeroponic irrigation, which is suitable for planting sprouts such as pea, mung bean, amaranth, and herbs such as thyme and mint. These plants grow in "clusters", and there is no need to move seedlings from seed to harvest. After the seeds are soaked, they are placed on the paper or fiber cloth in the planting tub, and they can be planted until harvested.







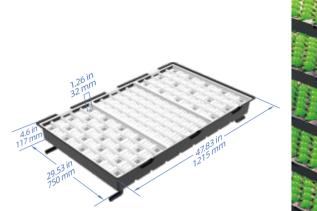




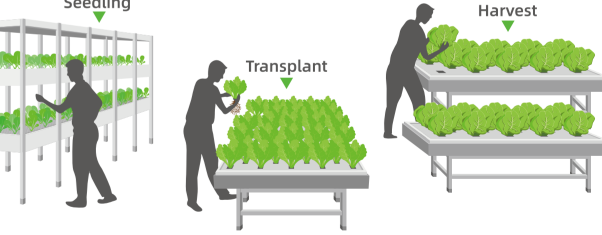


VF-VH9450

This kind of planting container is divided into a nursery area and a growth area. After the seeds germinate and take root in the nursery area, they are transplanted to the planting area and planted using shallow liquid flow technology. It is suitable for growing leafy vegetables such as lettuce and













— G R O W S P € C —