

IMAGINE THE POSSIBILITIES WITH THE MINI-HRVST SOLUTION

Fresh, tasty,
nutritious produce
– anywhere, any
time, all year round.

Our sustainable,
hyper-controlled vertical
farming system is now
available for smaller spaces.

Small footprint, big benefits!



Rapidly and consistently grow
fresh vegetables, fruits and herbs
in just about any space



Harvest and consume your
produce locally, for peak freshness



Create the **ideal growing environment**, precisely
controlling light spectrum,
irrigation, temperature,
humidity, nutrients and more



Unlike any other growing
system, **simultaneously**
cultivate a wide variety
of plants with different
growing conditions



Optimize resources
and minimize your
environmental impact

Who can benefit from a Mini-HRVST?

The potential is nearly limitless!
Imagine what fresh, self-grown
produce can mean for:

Schools and research institutions

Food service companies

Hospitality (hotels, restaurants and cafés)

Grocery stores and supermarkets

Hospitals and long-term care facilities

Companies with in-house cafeterias

Densely populated urban environments

Compared to conventional
growing, HRVST has a much
smaller land footprint, generates
far fewer carbon emissions, and
dramatically reduces water usage,
pesticides and overall waste.

SIMPLE TO INSTALL AND USE!

The Mini-HRVST is **easy to transport**
and install, and **simple to manage**
– minimal growing experience
required. HRVST Limited provides all
the training and support you need.





Features of the Mini-HRVST Solution



Total cultivation space on 3 to 7 rows of 2 x 8 ft (0.6 x 2.4 m), providing a cultivation area from 48 ft² (4.5 m²) to 112 ft² (10.4 m²)



Row-by-row control allows fine-tuning of light, irrigation, nutrients and more



Individual HVAC system from each mini-HRVST provides fully independent temperature, humidity & CO₂ climate control



Irrigation station can support up to 5 mini-HRVST modules

Dimensions

Growing module

8.6 ft wide
x 2.3 ft deep
x 8.6 ft high
(2.62 m x 0.70 m x 2.63 m)

Irrigation station

3.2 ft wide
x 2.3 ft deep
x 8.6 ft high ft
(0.98 m x 0.70 m x 2.63 m)



GET IN TOUCH
TODAY AND LEARN
HOW YOU CAN
GROW YOUR FUTURE
WITH THE MINI-HRVST
SOLUTION

About HRVST

At HRVST, we're on a mission to power the future of sustainable agriculture and take on some of humanity's toughest challenges. Our unique hyper-controlled technology creates optimal growing conditions, produces more reliable results, and dramatically improves crop yields, in virtually any environment, and for even the most complex plants.

Discover HRVST at hrvstlimited.com

[in linkedin.com/company/hrvst-limited/](https://www.linkedin.com/company/hrvst-limited/)

[f facebook.com/HRVST-Limited-109966621667786](https://www.facebook.com/HRVST-Limited-109966621667786)

