

SpaceV



> Environment

Core business / Equipment

> Other key sectors

Aerospace, Agrifood

> More about SpaceV

SpaceV proposes an adaptive vertical farm particularly suitable for installations in orbital space stations and future lunar settlements to produce fresh vegetable food for astronauts. SpaceV's greenhouse innovative design integrates the ability to progressively adapt the height of the various shelves to the growth of the plants, achieving very high yields, with reduced volume occupancy and reduced energy consumption.

> Contacts

Address: c/o ESA BIC - IP3 corso Castelfidardo 30A
- Torino

Email: info@spacev.bio

Website: www.spacev.bio

Spoken Languages English, French

