

COMING Q2 24

STEMGARDEN
BABYLON MICRO-FARMS

Benefits + Features

Hands-on Learning

Removable trays in workstations promote hands-on learning for crop planting, nurturing, and harvesting.

Classroom-Compatible

Our design fits K-12 classrooms, maximizing space without compromising on the quality of education.

Student Led-Experiments

Designed for simplicity, our unit encourages students to work together, promoting teamwork and collaboration skills.

Exciting Seed Varieties

Students can explore the world of plant biology in depth, including different leafy greens, herbs, flowers, and microgreens.

Educational Integration

Get lesson plans and materials for hands-on gardening integrated into your curriculum.

Food Safe Cultivation

Our enclosed and locked gardening system ensures ideal plant growth with minimal effort, a more efficient and secure learning environment.



Specifications



Space for 90 plants



Weekly yield: up to 2 lbs



~2 hrs/month maintenance



Power 4.4 kwh/day



3.35 ft x 2.46 ft x 5.51 ft



225 lbs (102 kg) w/o water

CERTIFIED
SWaM

