



# #1 CROSS CURRICULAR HYDROPONIC SOLUTION - POWERED BY AI

Students dive into hands-on learning that brings science, STEAM, nutrition, sustainability, AI, and agriculture to life—indoors, year-round. Gardyn fits easily into existing lesson plans, while students stay fully engaged in the growing process, often forgetting they're learning multiple subjects at once. Designed by educators, for educators, it makes meaningful learning simple.



**READY FOR A QUOTE?**



**MOST POPULAR**  
**\$1,599**

**Includes**

- School Gardyn 4.0
- 30 Plant Starter Set,
- Sprout Nursery,
- Hydroboost,
- Plant Food,
- Gardyn Home Dolly,
- Kelby AI,
- 10 Free Plants per Month,
- Vacation Mode,
- Free Shipping,
- 2-year Warranty



**MOST POPULAR PLUS**  
**\$1,999**

**Includes:**

Everything in Most Popular, plus

- Gardyn Caps,
- Plant Trellis,
- Plant Belts,
- Plant yCovers,
- 1yr curriculum license options for K-5 STEAM, 6-8 STEM, or 9-12 STEM



**GARDYN LAB / WALL**  
**STARTS AT \$4,999**

**Includes**

- Options for 3-10 School Gardyn Devices
- 90-300 Plant Starter Set
- 1-3yr of Kelby AI
- 1-3yr of Hydroboost
- 1-3yr of Plant Food
- Sprout Nursery
- Gardyn Home Dolly
- Plant Trellis and Belts
- Plant yCovers and Caps
- Harvest Kit
- Free Shipping,
- 2-year Warranty



Visit our [webpage](#) for more detail

## Looking for Curriculum?

DESIGNED TO BE USED WITH GARDYN HYBRIPONIC TECHNOLOGY

All curricula contain NGSS-aligned standards and objectives, student worksheets, and planning documentation to guide educators through lesson setups and prepare their classroom for success.

Each curriculum provides:

- Classroom flexibility
- Extension activities for advanced students or additional weeks of study

### K-5th Elementary Steam

- 9 Lesson Plans, average 50 minutes per session
- 9-14 weeks of study
- Explore hydroponic systems, data collection, and art techniques to visualize plant growth

Single one-year license \$250

### TK/PK-5th Mindfulness Lab

- 16 Lesson Plans containing 60 minutes Hydroponics STEM and 45 minutes Mindfulness
- 16-32 weeks of study
- A unique combination of STEM and SEL
- Includes 2 hours of PD

Single one-year license \$500

### 6th-8th Middle School STEM

- 27 Lesson Plans, 50-250 minutes per session
- 9-35 weeks of study
- Focuses on plant and life science, earth science, and engineering

Single one-year license \$250

### 9th-12th High School STEM

- 27 Lesson Plans, average 50 minutes per session
- 9-35 weeks of study
- Advanced plant & life science, photosynthesis/cellular respiration, and biodiversity.

Single one-year license \$250

### PreSchool Sprouting Gardyner

- 5 Lessons over 1-2 weeks
- STEAM integrated study of microgreens, nutrition, and plant growth
- Features time-lapse and home connections

Materials + Lessons \$50

**NOW AVAILABLE!**

Middle School Mindfulness Lab

**COMING SOON!**

Professional Development Offerings  
High School Hydroponics Discovery      High School Experimental