

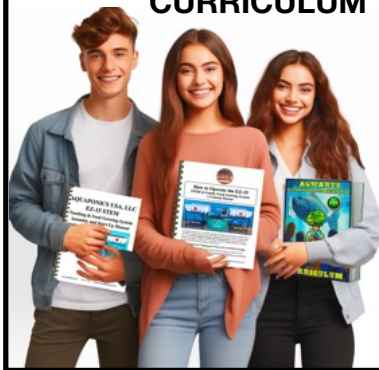


**STEM**

Science, Technology,  
Engineering & Math

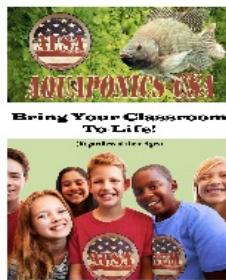


With Manuals &  
CURRICULUM



We have Eight Basic Classroom Teaching & Food Growing Systems to choose from depending on budget and space. Our STEM Systems come with everything including the Grow Bed Media, 25-75 Live Tilapia Fingerlings, Fish Food for Fish Grow Out, an Automatic Fish Feeder, a Titanium Fish Tank Heater, a pH Meter and a Seed Starter Kit . The Grow Lights are Optional. Is your School ready to bring in a CTE, FFA, AG or STEM Program that Teaches Water Conservation, Multi-Crop Farming?

Learn More: go to our Just For Teachers Page and Click this Image.



# Aquaponics USA STEM, CTE & FFA

Classroom Teaching & Food Growing Systems  
Hands-On, Interactive, Interdisciplinary,  
Multi-Grade Level Learning Labs right in the  
Classroom with SCIENCE CURRICULUM!



(See our "Curriculum Tour" Doc)



Trimming  
Tomato  
STEMS

Students actually deal with STEMs



And FISH!



And SEEDLINGS!



**760-671-3053**

**[www.aquaponicsusa.com](http://www.aquaponicsusa.com)**



FGS-44R

FGS-44R



EZ-22

EZ-22



FGS-20

FGS-20

**Aquaponics Is Water Conserving, Multi-Crop Farming  
(See our "8-Systems Brochure" Doc)**



These Systems can be set up in a School Library, Music Room, Classroom, Greenhouse or anywhere there's the space for students to gather around and learn from what is a **Living Ecosystem** where live fish grow plants without pesticides, petrochemicals or GMO's. Students learn about the Nitrogen Cycle by taking daily water quality measurements.



We're not just selling **STEM Teaching & Food Growing Systems**. We're Selling

**A COMPLETE STEM. CTE & FFA PROGRAM**

That includes both the System of your Choice & a **3-Part PDF** called **AGWARTS™, A STEM School** By Aquaponics USA, **CURRICULUM** For All Grade Levels

Scan the **Blue QR code on the Left** to Visit Our Website or Scan the **Turquoise/Multi-Color QR code on the Right** to get a **No Obligation QUOTE.**



**AGWARTS**  
A STEM SCHOOL FOR AQUAPONICS

