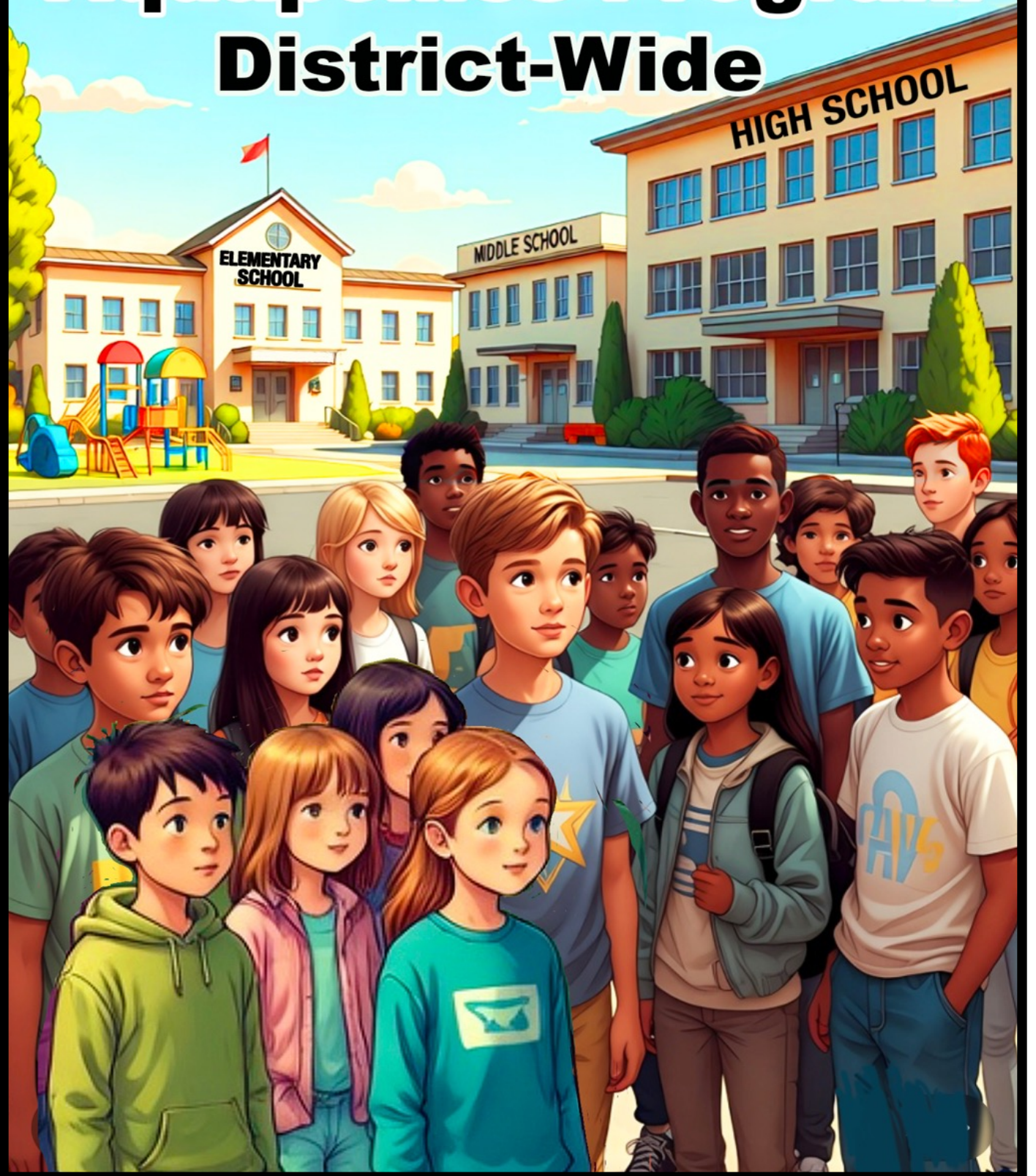


# Take Your Aquaponics Program District-Wide



# By Offering It Across All Grade Levels



We got our foot in the door by talking about your High School CTE Programs, but we would love to see you adopt a District-Wide Aquaponics Program, which is a 3-System purchase for all Grade Levels so we can give you a 10% Discount on each System. Then all of your District's Students will be running to their Classes. **Click the above Image to See A Short Video.**

**Regardless of Grade Level  
They All Run**



**To Get To Their  
Classroom  
STEM**



**Teaching & Food Growing Systems**

**10%  
Discount**  
On Each of  
3 Systems

# District-Wide AQUAPONICS



**At Aquaponics USA, we call it "Transporter Technology"**

**Click the above Image to See A Short Video.**



These Elementary Students are on a Tour of a High School Agriculture Classroom with their Teacher. The Fish Tank is the part of this [FGS-65 Classroom Teaching & Food Growing System](#) that they find most fascinating.

The FGS-65 System has 65 sq. ft. of growing area & a 500 gallon Fish Tank.

**AQUAPONICS** TEACHES  
Grades 2-12

Aquaculture  
Chemistry  
Botany  
STEM  
SUBJECTS  
MATH  
BIOLOGY  
Science Ecology

**WHY District-Wide?**

1. Science is taught in all Grade Levels, and Aquaponics brings a fascinating living EcoSystem into Classrooms.
2. Our Curriculum covers all Grade Levels turning Elementary & Middle School Students into excited, eager Learners while High School Students step into becoming Aquaponics Experts. ([See our "Curriculum Tour" Doc](#))
3. Students can evolve through ever more advanced NGSS Life Science Ecosystem Lessons using their provided AGWARTS Curriculum and Aquaponics Classroom Systems that are available at every Grade Level. (We understand that the AZ Science Standards align with the NGSS Standards)
4. Students in Elementary & Middle School can visit Students in High School to see how they will be using their Aquaponics System in the future.
5. Teachers in participating Schools can support and assist one another.
6. Participating Schools can have contests like which School can provide the most Lettuce to the Food Services Director of the District.
7. Participating Schools can sponsor shared Vegetable Farmer's Markets.
8. We offer a 10% Discount on each System in a 3-System District-Wide purchase.
9. Your Aquaponics Program has Continuity across all Grade Levels.

# **Aquaponics USA's Classroom Teaching & Food Growing Systems are Interactive Learning Labs with Curriculum!**



## **WHY Choose Aquaponics USA?**

1. Aquaponics USA is a well established Arizona Company.
2. Aquaponics USA offers 688 Pages of fun but rigorous Science Curriculum for all Grade Levels free with every System.
3. Aquaponics USA also offers well-written and easy to understand documents for Teachers including Assembly & Start Up Manuals, Operation Manuals, a 59 Page Instructional Aquaponics 101 PDF and 688 Pages of Science Curriculum.
4. The Aquaponics USA Classroom Teaching & Food Growing Systems with Curriculum include everything a Teacher needs to turn an ordinary Classroom into a STEM Classroom in a matter of hours.
5. The AUSA Aquaponics Program can be purchased with one Purchase Order.
6. Aquaponics USA has 37,000 TikTok Followers where we can post your Videos.

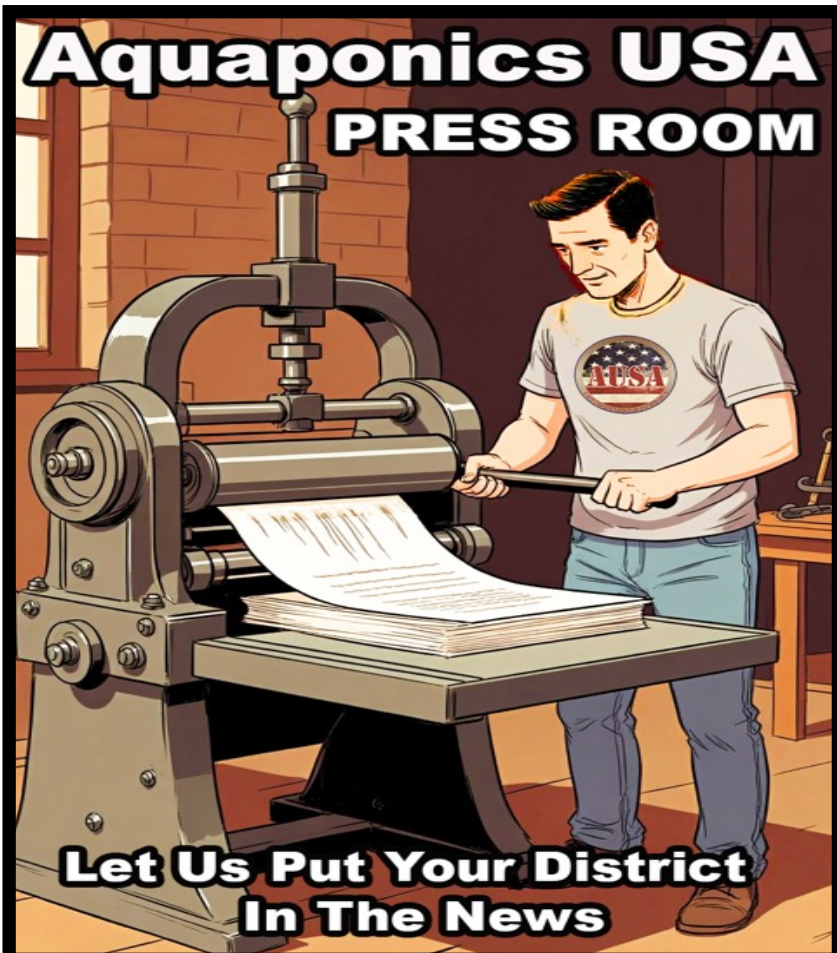
**Our Farm Hub AI Software Program allows us to see what's happening in your System so we can help you trouble shoot it! And we're giving it to you Free for ONE YEAR!**

**And There's a Mobile AP!**



**WE Offer Aquaponics AI Software!**

- 1. Your Teachers have access to the Farm Hub “Aquaponic Research” that covers many of the easiest and most popular vegetables to grow including Basil, Beans & Peas, Broccoli, Cabbage, Cauliflower, Cucumbers, Eggplant, Parsley, Peppers, Swiss Chard, Tomatoes and, of course, Lettuce.**
- 2. Your Teachers also have access to “Aquaponic Research” about the most popular Fish to raise like Tilapia, Catfish, Sleepy Cod, Trout and some of the Australian Fish like Golden Perch and Barramundi along with invaluable information regarding Fish Diseases to watch out for.**
- 3. Your Teachers are able to use the Farm Hub AI to track and record their important Measurements like Water, Air and Oxygen.**
- 4. And your Teachers have access to all of it on their Farm Hub Mobile Ap so they can check their Water Quality or Oxygen Levels that they have recorded when they're relaxing at home over the weekend.**



# Your Stories Are Our Stories

And we know where to send them. Let us share your Aquaponics Program like we know how in Press Releases that reach across the Nation.

We'll drop an Announcement Release for every one of your Schools that has one of our Classroom Teaching & Food Growing Systems in it.

Then we'll add more Releases once your Systems are up and running showing your Teachers, your Students and their Veggies and Fish.

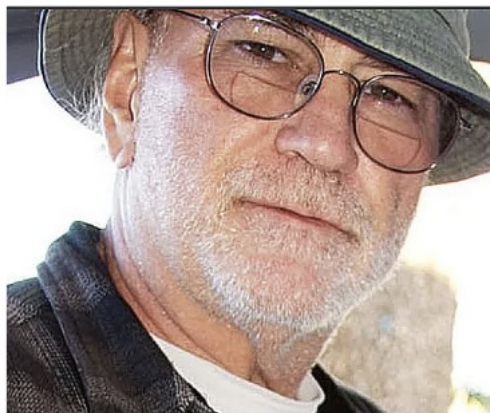
[\(See our "Press Room" Doc\)](#)

## WE'RE Geared Up With A Press Room



PRESS RELEASE: Paid Content from EIN Presswire | Neusmatic. The AP news staff was not involved in its creation.

### Aquaponics USA Poised To Enhance Arizona CTE Programs

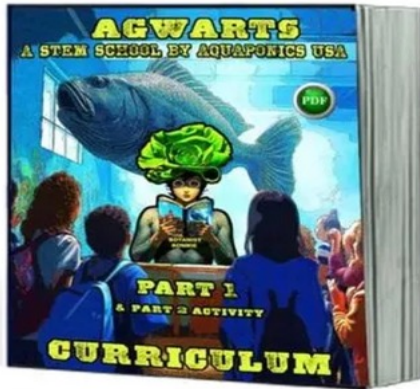


This was only our 2nd Press Release, and it made it into the [Associated Press!](#)

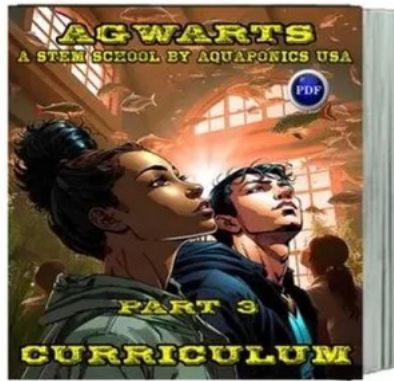
We're showing only the Headline. See our Press Room Information Package for the whole story.

This Release also went out to the [Global Education Journal](#) along with about 80 other places.

# Our AGWARTS Curriculum



Parts 1 & 2 with 219 Pages



Part 3 with 210 Pages



Part 4 with 259 pages

## WE Have Curriculum For All Grades

1. The Curriculum is totally unique starting with its Name, which, of course, is a take off from the popular story by J.K. Rowling about a magical world called Hogwarts.

AGWARTS is also a magical world in which Agri-Science is the Magic. In fact there's an original Song in Part 1 of the Curriculum called "The Magic Of Science", which your Students can learn to Sing together along with two other Songs about Aquaponics.

2. The Curriculum is a Compilation of Open Source Science Curriculum available to Teachers. It is woven into a uniquely written storyline about AGWARTS—the Principal, the Teachers, the Students, the Teacher Liaisons and their Mascots— that mimics Graphic Novels and is full of these wonderfully weird Cartoon Characters who populate it.

3. Part 2 of the Curriculum is an Optional Activity that allows your Students to choose to be one of these many Characters within an Aquaponics Teaching "PUPPET THEATER KIT" that includes the Paper Puppets and the Stand alone Theater.

This Activity, by its very nature, puts Elementary & Middle School Students into gleeful excitement. High School Teachers can demonstrate how their Students can produce, write and practice their "Aquaponics Teaching Puppet Shows" and then take them on the Road to teach Elementary & Middle School Students about Aquaponics or create Social Media Videos to share.

[\(See our "Curriculum Tour" Doc\)](#)



On the left, are six of the over 40 Characters that appear in the Curriculum.

One unique Character is “Handy-Helper”, which is animated by your Students’ hands in a White Plastic Glove with Eyes. “Handy-Helper” helps the Paper Puppets hold things during a Performance.

The Theater is 31 x 67 inches with a main performance window in the Center and an extra window at the top to add variety to the show.

At the top of the Theater is Rita Radish, who is one of 20 Cartoon Vegetable Characters. In the center is the Professor who is the Principal of AGWARTS, and on his left is “Tommy Tilapia” with the “Can Of Worms” on his right, which represents Photosynthesis Billy is at the bottom announcing PUPPET Shows.

## Puppet Theaters Are So Much Fun!

Below are Blue-Eyed Red Bird, Reggie, OC Cat, Casey Cabbage and Quinton Cucumber.



To Learn More: ([See our “Curriculum Tour” Doc](#))

# Thank You for Viewing

Our District-Wide Proposal



**Created by Aquaponics USA**

**And Distributed to District Superintendents,  
Principals and Teachers**

**For More Information or To Schedule a Tour,  
Email: [urbanfarmer@aquaponicsusa.com](mailto:urbanfarmer@aquaponicsusa.com) or Call:  
760-671-3053**