

GEORGIA AG EXPERIENCE

— A MOBILE CLASSROOM POWERED BY –



For classroom teachers, please visit: gfb.ag/GAEteachersurvey

As a classroom teacher, you participated in the pre visit lesson plan and within the next week or two you will participate in the post visit lesson plans. We hope you and your students enjoyed the mobile classroom visit today and learned a few new facts about agriculture. After completing the post visit lesson plan please provide us with your valuable feedback so we can improve the program in the future!

For students, please visit: gfb.ag/GAEstudentpost

Prior to the Georgia Ag Experience in-person, your students should have completed a "Pre-Visit Assessment" this was a baseline measurement of their knowledge, attitude and behavior toward agriculture. As part of the post visit lesson plan, your students will complete a post visit assessment. This will measure any changes in knowledge, attitude and behavior toward agriculture and also gather feedback on their experience with the mobile ag classroom. We appreciate your support in helping us gather this valuable data. All student's data will be kept anonymous and will be used only for the purpose of program evaluation. *Please complete this survey 1-2 days after the visit so we can get the most accurate information.*



What is the GAE Stem Challenge?

This STEM Challenge is a special project brought to you by the Georgia Ag Experience, the Georgia Foundation for Agriculture and Georgia Farm Bureau's Ag-in-the-Classroom. The challenge was developed to help expose elementary teachers and students to science, technology, engineering and math (STEM) involved in the agricultural production of food and fiber. We aim to help students recognize their role in agriculture by exposing them to industry problems that they can help solve.

How is the challenge structured?

A bi-annual competition focusing on a real-world ag problem. Elementary classrooms (grades 3 - 5) across Georgia put their skills to the test as they compete to win. Each school receives a digital kit of resources and a tailored educational program for their students. The top 3 classrooms with the best solution can win a prize and be recognized for their effort. Join in on the fun!

THE AG EXPERIENCE CONTINUES

PARTICIPATE IN OUR FALL & SPRING STEM CHALLENGES

New Challenges Each Season

Prize for Top 3 Winners: *Top Winner in Each Grade*

Lesson Plan Included

Connect your students to experts in the field

Solve a real world ag problem

gfb.ag/stemchallenge