### Effective Instruction in the Minico Agriculture Program



# Learning to Do Doing to Learn





# Earning to Live Living to Serve



#### The future:

#### TROUT in the CLASSROOM Connecting Students with their Watersheds

#### WHAT STUDENTS DO:

- raise trout from eggs to fingerlings
- monitor tank water quality
- \* engage in stream habitat study
- appreciate water resources
- foster a conservation ethic
- \* understand ecosystem connectivity

>learn more

FOR TEACHERS

lesson plans \*
web resources
library

FAQ's how to get started trout care tank & equipment









# What are the impacts?





- Outside the Classroom \*Liquid Gold Field Trip
- \*Gabe Brown FFA Night
- \*Visit SE Idaho Ag Expo and Agri-Action
- \*Greenfield Meat Processing
- \*Tour Claibourne Farms, Churchill Downs, etc.
- \*Soils Evaluation CDE and other Career Development Events
- \*Upcoming LDE's



#### Inside the Classroom

- \*Laboratory Experiences
- \*Group Activities
- \*Proportional Technology Use
- \*Guest Speakers
- \*Animals in our Classroom

#### "Ag" Biology

- 1st semester results
- \*Pre-Assessment 26%
- \*EOCA 82%
- \*\*\*Doing to Learn, Learning to Do\*\*\*





## Thank you for your continued support of Minico FFA and **Agriculture Education**