

Annual
Meeting 2013
Speed Science
Presentations



REACCH Teacher Professional Development

Erin Corwine, REACCH Education Coordinator, UI Kat Wolf, Objective 6, UI







Pictures shown, from top to bottom, are: 2012 Summer Professional Development participants touring Parker Farm in Moscow, ID; local kindergartens participating in earthworm sampling; teachers collecting samples from Pitfall traps during 2012 Summer Professional Development tour of Cook Agronomy Farm.

Purpose: To prepare students, citizens and professionals who are equipped to address agriculture's role in providing food, energy and ecosystems in a changing future.

- Transfer complex research into teachable information
- Promote transdisciplinary education in K-12 classrooms
- Provide resources and support for K-12 teachers to use agricultural content in science-based curricula

Past activities:

Summer 2012 Teacher Professional Development Workshop: partnership with ICE-NET & REACCH

Future activities:

Summer professional development Webinar series Elementary level curricula

REACCH Education Planned and Existing Partners:

McCall Outdoor Science School
University of Idaho STEM Education Initiative
Idaho Department of Education: I-STEM institutes
Northwest Climate Science Center

This presentation was given at REACCH 2013 Annual Meeting. This handout and supplemental video are available at reacchpna.org. Funded through Award # 2011-68002-30191 from the USDA National Institute for Food and Agriculture.







