

### 2018 Workshops

#### 1. FOOD PRESERVATION

Teachers will learn how to preserve foods by pickling, dehydrating canning, and freezing. They will then learn how to administer a taste test with their class.

Presenter: AITC Grades: K - 12

### 2. INCORPORATING AG INTO EARLY CHILDHOOD

Looking for lessons, activities, materials and ideas for incorporating Ag into an early childhood setting? This hands-on workshop with opportunities to practice lessons and make materials is for you! All activities are aligned with California Standards. You will leave with materials ready to implement.

**Presenter: Jennifer Stone** 

Grade: K - 3

# 3. SEED STORIES: TEACHING NATIVE AMERICAN STUDIES AND AGRICULTURE EDUCATION

Engage in lessons and discussion that integrate Native American studies and agriculture considering the new History-Social Science Framework. Participants explore current agriculture projects in Native American communities that can be resources for teachers. The workshop is aligned with the National Agricultural Literacy Outcomes and the College, Career, and Civic Life (C3) Framework for Social Studies State Standards.

Presenter: Browning Neddeau

**Grades: 4 - 6** 

subject to change



#### 4. FUN WITH THE PLANT NUTRIENT TEAM

It takes a team to raise a plant! Have fun learning about the all-star team of N P and K as they work together to protect and provide for each plant in their territory. Hands-on teaching models using easy and fun components to teach key science principles. Attendees will be given access to Nutrients for Life Foundation's catalogue of resources and online activities.

Presenter: Rick Phillips

**Grades: 4 - 12** 

## 5. CAREER PATHWAYS IN AGRICULTURE FOR HIGH SCHOOL STUDENTS

This session will focus on Career Technical Education (CTE) in Agriculture. CTE is a program of study that involves a multi-year sequence of courses that integrates core academic knowledge with technical and occupational knowledge to provide students with a pathway to postsecondary education and careers. This session will include many examples of successful CTE Agriculture programs in Mendocino county as well as best practices in establishing an Advisory Committee, setting up Job Shadow and Work Experiences for students and Project Based Learning techniques.

Presenter: Charlene Rowland

**Grades:** 9 - 12