# Soil Chefs 3. Conduct an Experiment SPINACH

### For the Classroom:

- Group structure whole group
- Location on carpet
- Approximate time 40 minutes

## **Common Core and Georgia Standards of Excellence:**

- S3E1c. Students will use observation to compare similarities and differences of texture, particle size, and color in top soils (such as clay, compost, and sand).
- S3L1. Students will investigate the habitats of different organisms and the dependence of organisms on their habitat.
- S3CS8/S4CS8/S5CS8. Students will understand important features of the process of scientific inquiry.

#### Materials:

- Spinach seeds (3 per small group)
- Identical pots with drainage holes, at least 4 in diameter and 4 in deep (1 per small group)
- Different soils: clay, sand, compost

## **Directions:**

- 1. Explain that we are going to conduct an experiment to figure out which group came up with the best soil recipe.
- 2. Each small group will measure out the parts of their soil recipe (with a total of 10 parts total) and mix it up. The parts can be measured with standard or non-standard measurement units.
- 3. Students can plant three spinach seeds in a cup with their soil mixture. Then, ask students to recall what plants need to grow and create a plan to account for each:
  - a. Nutrients: seeds are planted in soil
  - b. Air and Light: pick a location with plenty of light
  - c. Water: develop a plan for watering each the same amount each day

(Once the spinach seedlings have grown to about 4 in high, they can be thinned to leave only the strongest seedling and remove the weaker seedlings.)

#### Lesson written by Jenna Mobley for Georgia Organics

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