

## **Five Important Concepts of Seed Saving**

- 1. Save seeds only from open pollinated, not hybrid plants.
- 2. Identify the *species* and *variety* (ie. *Tomato Brandywine*) and write it down when you plant and write it down when you harvest the seeds.
- 3. Select the best of your crop to save seeds, and select the largest seeds.
- 4. Be aware of plants that cross pollinate and take precautions to save true-to-type seeds.
- 5. Completely dry your seeds before storing; store in a paper container in a cool, dry place.

## **Pollinator Bag Uses**

- On a self-pollinating flower *before* the flower bud opens like tomatoes and peppers. After the fruit forms, remove the bag.
- When hand-pollinating cross pollinating plants like squash, melons and cucumbers. Place over the selected blossoms before they open, hand-pollinate, and replace the bag until the fruit forms.

## **Terminology**

**Species -** a class of things of the same kind *ie. Radish.* 

**Variety -** a variation within a plant species that develops naturally in the environment *ie.* French Breakfast.

**Open Pollinated -** plants that are produced by seeds that have resulted from the *natural* pollination of the parent plant.

**Hybrid -** are plants produced by the cross-breeding of two genetically different varieties or species. Not recommended for seed savings, as they will not produce true-to-type offspring.

**GMO -** (genetically modified organism) is an organism whose DNA has been modified in the laboratory in order to favor desired traits.

**Biennial** - flowering plant that completes its life cycle in two growing seasons. Our climate requires some type of overwintering of these plants.

Perfect flower - has both male and female reproductive structures.

**Cross pollination -** pollen from one flower attaches to the pistils of another flower. This naturally occurs or can be done by hand.

**Isolation -** protecting the seeds crop from the pollen of plants of the same species that you did not intend it to cross with.

**Chaff** - plant debris around the seeds.

**Threshing** - breaking up the plant material to expose the seeds.

**Winnowing -** using wind to separate the plant material from the seeds.

**Inbreeding -** plants closely related to each other produce offspring. It results in offspring that are weaker than their parents. It happens by using too few plants when harvesting seeds.