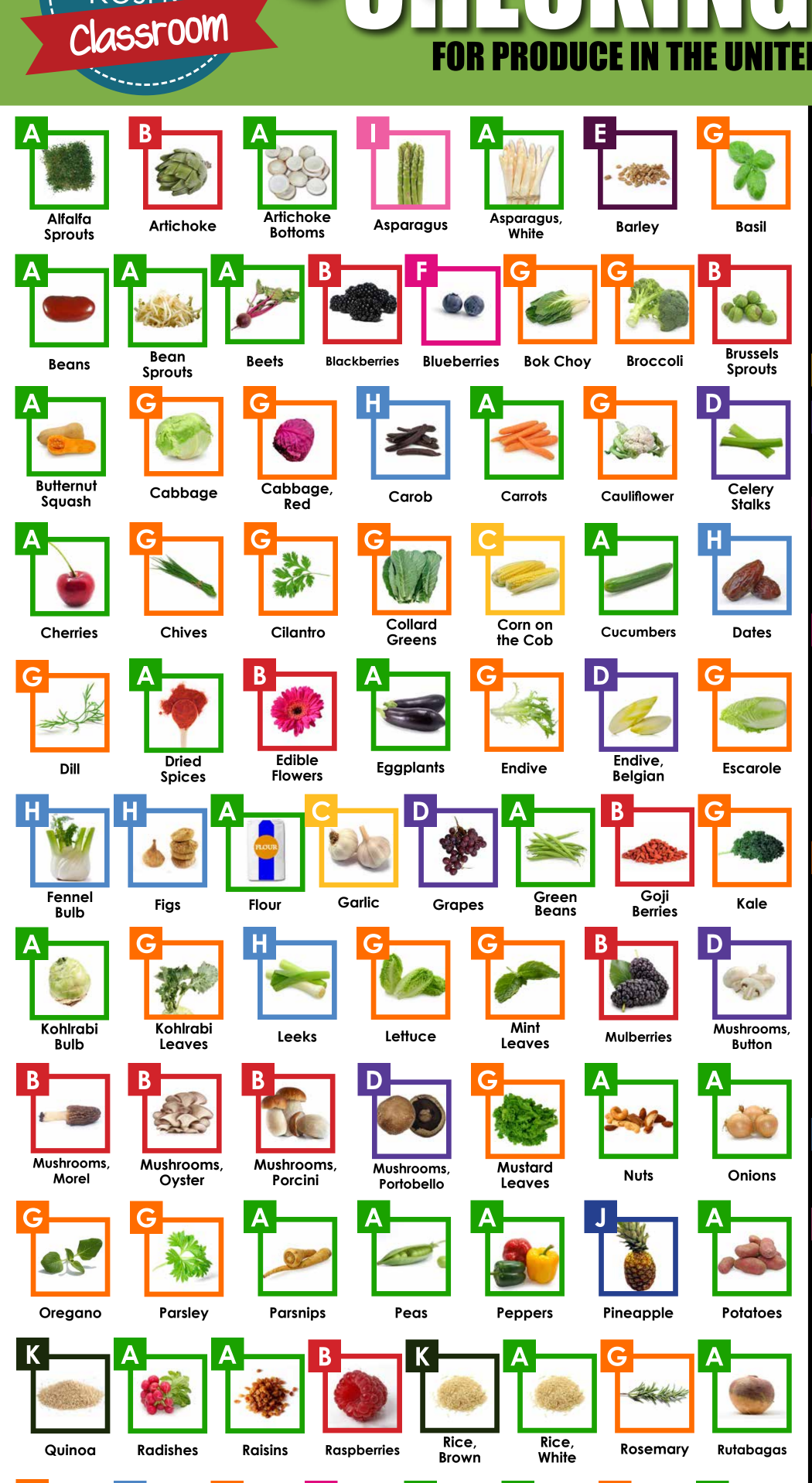


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FOR PRODUCE IN THE UNITED STATES AND CANADA ONLY

January 2021



## CHECKING METHODS

### A. NO CHECKING REQUIRED

Make sure everything is properly sealed and stored in a cool dry area. Improper storage can lead to infestation issues.

**Note:** Raisins, grains, and nuts should be purchased from companies that have proper quality control and storage practices.

### **B. NOT RECOMMENDED**

Checking is not practical.

### **REMOVE PEEL & RINSE**

- 1. Wash the produce under a direct stream of water.\*
- 2. No further checking is necessary.
- \* For **Celery Stalks**: while rubbing with your hand or a vegetable brush

### E. SOAKING METHOD

- 1. Place all the barley you wish to use in a white bowl.
- 2. Add enough water to cover the barley.
- 3. Allow to sit for 15-20 minutes.
- 4. If there are insects present, they will float to the top.

- 1. Prepare a basin of detergent solution, using at least 2 tablespoons of detergent per gallon of water.
- 2. Agitate the berries in the solution for 10-15 seconds.
- 3. Leave the berries to soak for at least one minute.
- 4. Rinse each berry well.
- 5. Repeat steps 1-4.
- 6. For **strawberries**: cut off the tops of the berry along with a little of the fruit. No further checking is required.
- 7. For **blueberries**: we recommend inspecting samples for presence of scale insects that may be embedded in the outer layer of the berry. We do not recommend organic, pick-your-own, or wild grown blueberries.

### G. THRIP CLOTH METHOD

- 1. Wash produce well. (Note: For broccoli and cauliflower, whole heads should be broken down into smaller pieces and warm water should be used to soak/wash them.)
- 2. Prepare a basin with water and a non-bleach and non-toxic dishwasher detergent solution. The water should feel slippery.
- 3. Agitate the produce in the solution for 15 seconds. (Note: For broccoli and cauliflower, soak for 30 seconds BEFORE agitating vigorously.)
- 4. Remove produce from the basin and shake off excess water over the basin.
- 5. Pour water through the thrip cloth.
- 6. Check the thrip cloth over a light box for any insects.
- 7. If insects are found, repeat steps 1-6. This can be done up to three times. If insects are still found on the third try, the produce should not be used.

**Note:** If one does not have a thrip cloth, the water may be checked for infestation by placing a white basin over a light box.

Look for holes, webbing or insects in the fruit. Note for leeks & scallions: Check inside tube and between leaves, as well as the outside for leaf-miner trails.

### **CHECK & THRIP C**

Remove triangular side leaves and use the thrip cloth method on the tops. **Note:** Many people find that completely peeling asparagus the way they would peel a carrot provides a tasty result with no further checking required.

### J. PEEL PROPERLY

Insects infest the crown and outer rind as well as inside the blossom cups and crevices if the pineapple is not thoroughly peeled. The pineapple should be peeled until only yellow fruit is visible. The fruit and cutting board should be rinsed after peeling since the insects often crawl onto the cutting surface. The crown and rind should not be used on decorative platters since the insects can transfer to other fruit.

### K. OUINOA/BROWN RICE

- 1. Place in a strainer (for **brown rice**, you can use a medium mesh, #12 or higher; for **quinoa**, use a fine mesh, #15-25).
- 2. Shake vigorously for 15-25 seconds over a lightbox or white paper.
- 3. Examine the surface of the lightbox or paper for any insect presence. If no insects are found, it may be used. If insects are found, the product should not be used. In **brown rice**, look for beetles and weevils. In **quinoa**, look for booklice or mites. See our website for pictures and video tutorials.

**Tomatoes** 

**Turnips** 

Watercress

Zucchini

**Strawberries** 

Spinach

Sage

**Scallions**