obioline.ag.ohio-state.edu -- your Link to Information, News, and Education



FactSheet Extension

The Ohio State University Extension

Human Nutrition

1787 Neil Avenue, Columbus, OH 43212

Drying Foods

HYG-5347-97

Drying is the oldest method of preserving food. Through- out history, the sun, the wind, and a smokey fire were used to remove water from fruits, meats, grains, and herbs.

By definition, food dehydration is the process of removing water from food by circulating hot air through it, which prohibits the growth of enzymes and bacteria.

Benefits of Dried Food

Dried foods are tasty, nutritious, lightweight, easy-to-prepare, and easy-to-store and use. The energy input is less than what is needed to freeze or can, and the storage space is minimal compared with that needed for canning jars and freezer containers.

The nutritional value of food is only minimally affected by drying. Vitamin A is retained during drying; however, because vitamin A is light sensitive, food containing it should be stored in dark places. Yellow and dark green vegetables, such as peppers, carrots, winter squash, and sweet potatoes, have high vitamin A content. Vitamin C is destroyed by exposure to heat, although pretreating foods with lemon, orange, or pineapple juice increases vitamin C content.

Dried foods are high in fiber and carbohydrates and low in fat, making them healthy food choices. Dried foods that are not completely dried are susceptible to mold.

Microorganisms are effectively killed when the internal temperature of food reaches 145 degrees Farenheit (F).

Equipment Needed for Drying

To be certain of the final quality and consistent drying of foods, a dehydrator is recommended, especially with unpredictable Ohio weather. Sharp knives and a food processor or blender will also make the drying task easier.

Many guidelines call for blanching, steaming, or pretreating foods. Equipment for these processes include a deep kettle with a lid and a wire basket, a colander, or an open mesh cloth bag to hold produce. A non-metal bowl is best for pretreating fruits and vegetables to prevent discoloring.

Preparing Food for Drying

Select ripe fruit for drying. Bruised fruit can be used if you trim away any bruised spots. Do not use molding food for drying,

Slicing foods allows the dry air to circulate and dry the surface area of the food first. Cut foods into 1/8-inch to 1/2-inch slices. The higher the water content, the larger you should make the slice size. Small slices of high-moisture foods, such as watermelon, would disappear when all the moisture has evaporated.

Peel fruits and vegetables, including bananas, melons, winter squash, and other foods.

Pretreatment

Pretreatments are techniques used to make quality products. Pretreatments include dipping, blanching, cooking, or candying.

Dipping prevents oxidation or color changes in fruits and vegetables. Dip fruits in pineapple or orange juice. Dip vegetables in diluted bottled lemon juice (dilute 1/4 cup of lemon juice in 2 cups water, then dip vegetables and some fruits for 2 to 3 minutes).

Commercial fresh fruit stabilizers can also be used (dilute 1/2 Tablespoon of stabilizer in 2 cups water). Sodium sulfite is another commercial product for pretreating foods. To make a homemade stabilizer, mix 1 Tablespoon of salt or vinegar with 8 cups of water or dissolve one 500 mg tablet of vitamin C per 1 cup of water.

Blanching is recommended for asparagus, green beans, broccoli, brussels sprouts, cauliflower, and peas. Blanch for a very short period to cause checking of skins.

Making Fruit Leathers

Leathers from Fresh Fruit

Select ripe or slightly overripe fruit. Wash fresh fruit or berries in cool water. Remove peel, seeds, and stem. Cut fruit into chunks. Use 2 cups of fruit for each 13-inch by 15-inch fruit leather. Purse fruit until smooth. Add 2 teaspoons of lemon juice or 1/8 teaspoon ascorbic acid (375 mg.) for each 2 cups of light-colored fruit to prevent darkening.

If you choose to sweeten the leather, add corn syrup, honey, or sugar. Corn syrup or honey is best for longer storage because they do not crystallize. Sugar is fine for immediate use or short storage. Use 1 1/4 to 1 1/2 cups sugar, corn syrup, or honey for each 2 cups of fruit. Saccharin-based sweeteners could also be used to reduce tartness without adding calories. Aspartame sweeteners may lose sweetness during drying.

Leathers from Canned or Frozen Fruit

Home-preserved or store-bought canned or frozen fruit may also be used to make leathers. Drain fruit and save liquid. Use 1 pint of fruit for each 13-inch by 15-inch leather. Purse fruit until smooth--if too thick, add liquid. Add 2 teaspoons of lemon juice or 1/8 teaspoon ascorbic acid (375 mg.) for each 2 cups of light-colored fruit to prevent darkening. Applesauce can be dried alone or added to any fresh fruit purse as an extender. It decreases tartness and makes the leather smoother and more pliable.

Preparing the Travs

For drying in the oven, a 13-inch by 15-inch cookie pan with edges works well. Line pan with plastic wrap, being careful to smooth out wrinkles. Do not use waxed paper or aluminum foil.

To dry in a dehydrator, purchase specially designed plastic sheets or line plastic trays with plastic wrap.

Pouring the Leather

Fruit leathers can be poured into a single large sheet (13-inch by 15-inch) or into several smaller sizes pieces. Spread purce evenly, about 1/8-inch thick, onto drying tray. Avoid pouring purse too close to the edge of the cookie sheet. The larger fruit leathers take longer to dry. Approximate drying times are 6 to 8 hours in a dehydrator, up to 18 hours in an oven, and 1 to 2 days in the sun.

Drying the Leather

Dry fruit leathers at 140 degrees F. Leather dries from the outside edge toward the center. Test for dryness by touching center of leather; no indention should be evident. While warm, peel leather from plastic and roll. Then, allow the leather to cool and rewrap the roll in plastic.

Chances are the fruit leather won't last long enough for storage. If it does, it will keep up to 1 month at room temperature. For storage up to 1 year, place tightly wrapped rolls in the freezer.

Adapted from

Bell, Mary. Complete Dehydrator Cookbook, New York: William Morrow and Company, Inc., 1994.

Ohio State University Extension, All About Food Drying, 1974.

Prepared by

Doris Herringshaw, Extension Agent, Family and Consumer Sciences, Wood County

Drying Table		
Food	Preparation for drying	Dryness test
Fruits		
Apples	Pare, core, and cut into 1/8 inch slices or rings. Pretreat dipping for 2 minutes.	Pliable, springy feel, creamy white. No moist area when cut.
Bananas	Peel, cut into 1/4 inch slices. Dip in 1/2 cup pineapple juice mixed with 1/4 cup honey.	Sticky, chewy, and a carmel- like color.
Berries	Leave whole, except slice strawberries in half.	No visible moisture when crushed.
Cherries (any kind)	Remove stems and pits. If juicy, drain 1 hour.	Leathery but sticky.
Grapes	Leave whole, remove stems. Dip in boiling water to crack skins.	Pliable, dark brown.
Peaches and apricots	Peel if desired, remove pits, slice. Pretreat dipping solution.	Pliable and leathery.
Pears		Leathery, springy feel.
Pineapple	Peel, core, and slice 1/2 inch thick.	Pliable, spongy to the touch.
Plums	Same as prunes. Use freestone varieties. Pretreat.	Pliable and leathery.
Prunes	Cut in halves and remove pits or leave whole. Halves: No pretreatment. Whole: To soften and crack skins and to help fruit dry better, hold in steam or boiling water for 2 minutes.	Pliable and Icathery.
Vegetables		
Beans, green and lima	Shell. Steam 15 to 20 minutes, or until tender but firm.	Shatter when hit.
Beans, snap	Trim and slice lengthwise (or cut in 1inch pieces). Steam about 3 to 5 minutes, or until tender but firm. Spread about 1/2 inch deep on trays.	Brittle, dark green to brownish.
Beets	Trim off all but 1 inch of tops and roots. Steam whole about 30 to 60 minutes, depending on size, or until cooked through. Cool and peel. Cut in 1/4 inch cubes, or slice 1/8 inch thick. Spread not more than 1/4 inch deep on trays.	Brittle, dark red.
Broccoli	Trim, slice lengthwise in 1/2 inch strips. Steam 10 minutes or until tender but firm.	Brittle, very dark green.
Cabbage	Trim, cut in strips 1/8 inch thick. Steam 5 to 10 minutes, or until tender but firm. Spread evenly to a	Crisp, pale yellow to green.
Carrots	Scrape or peel. Slice crosswise 1/8 inch thick, or dice in 1/4 inch cubes. Steam small pieces 3 minutes (or shred before steaming). Spread in thin layer on trays.	Very brittle, deep orange.
	Remove leaves, cut stalks into 1/2 inch pieces. Water blanch 1 to 2 minutes or until tender. Stir occasionally during drying.	Very brittle.
Corn	Husk and trim. Blanch whole ears 9 minutes. For medium or raw kernels 3 to 5 minutes. Cut corn from cob after blanching.	Shatters when hit.
Eggplant	Peel and slice 1/8 to 1/4 inch thick. Dip in lemon juice solution for 5 minutes or steam 5 minutes (or until tender).	Leathery to brittle.
Greens		Crisp, very dark green.
Mushrooms	Peel the larger mushrooms. Dry whole or slice, depending on size. No precooking necessary. If stems are tender, slice for drying; if tough discard. Spread on trays.	Leathery to brittle.
Onions	Peel, slice into 1/8 inch rings. Blanch I minute. If dried for seasoning, do not steam.	Very crisp.
Peas, green	Steam shelled peas 3 minutes or until tender. Stir during drying.	Shatter when hit with a hammer.
Peppers, all kinds, and pimentos	the their than 1/2 men doep.	Pliable.
Pumpkin, winter squash	Quarter, remove seeds and pit, cut in 1 inch strips, and peel. Slice strips crosswise 1/4 inch thick. Bake at 300 degrees F until soft. Place in dehydrator.	Leathery.
Soybeans, edible green	Blanch pods in steam 10 to 15 minutes, or until beans are tender but firm. Shell.	Shatter when hit.
Squash, summer and zucchini	Trim, slice 1/4 inch thick without peeling, steam 6 to minutes or until just tender. Pretreat optional.	Leathery to brittle, yellow.
Tomatoes (meaty varieties only)	Dip in boiling water for 1 minute. Peel, remove stem end, slice 1/8 inch thick.	Leathery, dull red.