Drying or dehydrating food involves removing its water content to a point where the food is preserved for a longer time than if left fresh. The lack of water prevents microorganisms, such as mold, from decomposing the food. Foods also contain enzymes, which are naturally occurring proteins involved in the growth of the plant, that slow down when a food is dried and help lengthen the food’s shelf life.

For more information and directions for specific foods, visit the National Center for Home Food Preservation at nchfp.uga.edu.

**FOOD DEHYDRATION**

**Drying temperatures**
Drying of foods occurs best around 140°F. At higher temperatures, foods tend to cook rather than dry.

**How dry should foods be?**
Dried fruits should reach 20% moisture and be pliable, but not sticky. Dried vegetables will be brittle or crisp, with a moisture level of 10%.

**DRYING METHODS**

**Electric food dehydrators**
Food dehydrators are an electric appliance. Both horizontal and vertical dehydrators are effective and hold racks or trays of food to be dried. With a fan, warm air blows through and around the food, helping to remove moisture.

**Oven and microwave drying**
Drying using an oven or microwave is useful for households that only want to dry occasionally and in small batches. When using an oven to dry, make sure the oven can maintain a low temperature of 140°F. If so, proceed with drying.

Keeping the oven door open slightly and having a fan blowing at the oven can help create a similar environment to an electric food dehydrator.

Microwave drying is only recommended for herbs.

**Sun, solar, and vine drying**
Sun drying is acceptable for fruits, but not vegetables or meats. Ideal conditions for drying (temperature, humidity, lack of rain, etc.) are hard to maintain. Sun-dried foods also require pasteurization to destroy insects or eggs that may be present.

Solar drying uses a foil surface to increase the temperature where the food is being dried and shortens drying times.

Vine drying is used for legumes and other dry beans. Simply leave the vine alone to let the pods dry and shrivel before harvesting.

**Air drying**
Air drying indoors works well for hot peppers and herbs. Create a bundle of hot peppers or herbs and tie together with string. Leave in a well-ventilated area until the food dries completely. Consider covering food bundles with a paper bag poked with holes to prevent dust from gathering on the food’s surface. Drying outside can lead to a loss of flavor and color.
PRE-TREATED FRUITS
Treating fruits before drying improves colors and quality.

Pre-treatment options for fruits that brown when exposed to air, such as apples and bananas:

<table>
<thead>
<tr>
<th>Pre-treatment</th>
<th>Amount</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitamin C (Ascorbic acid)</td>
<td>2 ½ tablespoons per 1 quart cold water</td>
<td>Prepare pre-treatment mixture. Soak fruit for 10 minutes. Drain and add to dehydrator to begin drying.</td>
</tr>
<tr>
<td>Citric acid</td>
<td>1 teaspoon citric acid per 1 quart cold water</td>
<td></td>
</tr>
<tr>
<td>Lemon juice</td>
<td>1:1 parts lemon juice and cold water</td>
<td></td>
</tr>
</tbody>
</table>

Pre-treatment options for small fruits with skins and/or pits, such as grapes and cherries:

<table>
<thead>
<tr>
<th>Pre-treatment</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiling</td>
<td>Bring a pot of water to a boil. Add fruit, and boil for 30 to 60 seconds. Remove to very cold water. Place fruit on clean cloth to dry, then add to dehydrator.</td>
</tr>
</tbody>
</table>

For full instructions on drying fruits, visit the National Center for Home Food Preservation at nchfp.uga.edu.

CONDITIONING FRUITS
After drying, fruits need an additional step called “conditioning”. Since some pieces of fruit may be larger or smaller and were at different spots in the dehydrator, moisture may vary through each piece of fruit.

To condition fruits:

- Let dried fruit cool.
- Pack loosely into food-safe jars or covered containers.
- Close the containers.
- Let stand at room temperature for 7 to 10 days.

Check the container daily for any condensation or moisture. If condensation is visible, add the fruit back to the dehydrator until dry.

PRE-TREATED VEGETABLES
Some vegetables benefit from blanching in boiling water. This softens cell walls and improves the drying process.

After blanching, add vegetables to very cold water and drain on a clean cloth before drying.

<table>
<thead>
<tr>
<th>Vegetable</th>
<th>Blanching Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrots</td>
<td>4 minutes</td>
</tr>
<tr>
<td>Corn (on cob)</td>
<td>4 to 6 minutes</td>
</tr>
<tr>
<td>Mushrooms</td>
<td>---</td>
</tr>
<tr>
<td>Potatoes</td>
<td>7 minutes</td>
</tr>
<tr>
<td>Tomatoes</td>
<td>---</td>
</tr>
</tbody>
</table>

PUMPKIN LEATHER
Ingredients:

- 2 cups canned pumpkin or 2 cups fresh pumpkin, cooked and puréed
- ½ cup honey
- ¼ teaspoon cinnamon
- ⅛ teaspoon nutmeg
- ⅛ teaspoon powdered cloves

Directions:

- Wash hands with soap and water
- Blend ingredients well.
- Spread mixture evenly onto a tray or cookie sheet lined with plastic wrap.
- Dry at 140°F.

Source: National Center for Home Food Preservation. University of Georgia Extension. bit.ly/3rTasyd
JERKY MARINADE

Ingredients
- 1-½ to 2 pounds of lean meat (beef, pork, or venison)
- ¼ cup soy sauce
- 1 tablespoon Worcestershire sauce
- ¼ teaspoon black pepper
- ¼ teaspoon garlic powder
- ½ teaspoon onion powder
- 1 teaspoon hickory smoke-flavored salt

Directions
Combine all ingredients. Place strips of meat in a shallow pan and cover with marinade. Cover pan and refrigerate 1 to 2 hours or overnight.

Products marinated for several hours may be more salty than some people prefer. If you choose to heat the meat prior to drying to decrease the risk of foodborne illness, do so at the end of the marination time.

To heat, bring strips and marinade to a boil and boil for 5 minutes before draining and drying. If strips are more than ¼ inch thick, the length of time may need to be increased.

If possible, check the temperature of several strips with a metal stem-type thermometer to determine that 160°F has been reached.

Source: National Center for Home Food Preservation. University of Georgia Extension.

PRE-TREATMENT
Heat strips of meat in a marinade to boiling. Boil for 5 minutes, drain, and dry. Use a food thermometer to determine that the meat has reach 160°F.

POST-TREATMENT
If meat was not pre-treated, post-treat instead. Heat oven to 275°F. Add dried meat to a baking sheet, and heat in oven for 10 minutes.

Storing jerky
Jerky can be stored at room temperature for up to two weeks, but fat in meat will start to go rancid at room temperature, negatively affecting flavors. To increase shelf life, move remaining jerky to a refrigerator or freezer.

RESOURCES

Books
So Easy to Preserve, 6th Edition: setp.uga.edu

Websites and Online Videos
National Center for Home Food Preservation: nchfp.uga.edu
From Garden Gates to Dinner Plates: go.illinois.edu/CottageFoods
University of Illinois Extension Food Preservation Resources: go.illinois.edu/PreserveFood

Learn More
extension.illinois.edu

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