Fish pickling for home use

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Preserving seafood with vinegar (acetic acid) is one of the easiest food-preservation techniques known. West Coast and Pacific Northwest states have several species of fish that lend themselves well to pickling—shad and herring are good examples. The fish are plentiful, little work is involved, and the products are delicious.

High-oil-content fish make the best pickled dishes. In addition to shad and herring, the more common West Coast species are Chinook salmon, striped bass, and black cod. Other species are also suitable, depending on individual preferences. These different species may require slight modifications in preparation techniques, but following the basic steps outlined below will be a good way to begin developing your own private recipe.

Safe and tasty fish-pickling recipes all have one thing in common: they use enough vinegar to prevent botulism. Although rare, botulism is an important consideration in all food preservation. By following some simple rules, you can insure that your favorite pickled fish is safe as well as delicious. This publication outlines the basic steps in pickling fish, offers some helpful hints on preparation, and provides a basic recipe that works well on most high-oil-content fish.

The basics—salt curing and brining
Most good fish-pickling recipes call for salt curing prior to brining in the pickle solution. This step kills unwanted bacteria, firms the protein for good texture, and deactivates enzymes, which can soften the product during storage.

Salt curing also preserves the fish so it can be stored for extended periods without refrigeration before pickling. Once salt-cured fish is placed in pickle brine, it must be refrigerated and has a limited storage life (4 to 5 months).

The purpose of using vinegar as a pickle is to stop bacterial spoilage, to give flavor, and to soften bones. The vinegar will not, however, preserve the fish forever; it only slows the spoilage and softening caused by enzyme action. The concentration of acid (from the vinegar) must be high enough to prevent botulism.

The growth of these food-poisoning bacteria is prevented when the pH (a measure of acid strength) is below 3.5. From a practical standpoint, this acid level can be attained when the pickle solution contains at least one or more parts of 5% vinegar to one part water.

The recipe
Most pickling recipes contain sugar, salt, spices, and onions. These really add little to the preservation of the fish, but they are the key to good flavor. The ingredients of the pickling solution offered by this recipe are quite basic and can be modified to individual taste preference. (See table 1.)

Do not, however, use a solution with less vinegar than water. If the flavor of vinegar is too strong for your taste, add more sugar to offset it. (Try doubling the amount of sugar as a start.)

The procedure
The following are basic steps in pickling fish. Not all fish can, or should, be treated exactly the same, but the steps are similar.

Preparation.
1. Remove the entrails, clean, and remove head and scales from whole fish.
2. Remove backbone in large fish by cutting lengthwise. This is not necessary on small fish such as herring.

Curing.
3. Dry salt or brine cure for 5 to 8 days. Salted fish may be stored in a cool place 2 to 3 months before pickling (6 to 12 months under refrigeration).

Dry salt—Cover bottom of large pan with 0.5 to 1 cm (about 1/2 inch) of fine salt and then lay down fish and salt in alternate layers. Place top layer skin side up. Hold under refrigeration if possible. Do not store in a warm area.

Brine curing—Place sides of fish into saturated brine (about 1 part fine salt to 3 parts water) and completely submerge them in a suitable weight. Place top layer skin side up. Hold under refrigeration if possible. Do not store in a warm area.

Pickling.
4. Remove surface brine by rinsing fish in fresh water. Soaking not longer than one day in cool, fresh water (to reduce salt content) may be desirable but is not necessary. The actual length of freshening depends on the salting methods, size of pieces, and amount of salt desired in the finished product.

5. Remove the skin if desired. (Some fish can be skinned easily prior to salting, but storage life may be reduced if this is done.)

6. Cut into "bite-size" pieces or strips, as desired.

7. Place loosely into glass jars (not cans!); cover with pickling solution; and cure under refrigeration until bones soften (1 to 2 weeks).

The basic pickling solution. Table 1 shows this basic solution. Two liters of solution will pickle about 1.5 kilograms of fish. One gallon of solution will pickle 6 to 7 pounds of fish (about 2 gallons of finished product).

Important: Do not use less than one part vinegar to one part water. Do not pack fish tightly into jars. Do not pickle more fish than the amounts indicated in the preceding paragraph.

Table 1.—Proportions (metric and English) for the basic pickling solution

<table>
<thead>
<tr>
<th>Item</th>
<th>Proportions (to make about 2 liters)</th>
<th>Proportions (to make about 1 gallon)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>750 ml</td>
<td>3 pts</td>
</tr>
<tr>
<td>Vinegar (5% white)</td>
<td>1000 ml</td>
<td>2 qts</td>
</tr>
<tr>
<td>Sugar (granulated)</td>
<td>240 ml</td>
<td>2 cups</td>
</tr>
<tr>
<td>Salt (table salt)</td>
<td>30 ml</td>
<td>4 lbsps</td>
</tr>
<tr>
<td>Spice (Crescent pickling spice)</td>
<td>110 ml</td>
<td>8 cup</td>
</tr>
<tr>
<td>Onions (white—chopped or rings)</td>
<td>1, small</td>
<td>about 2, small</td>
</tr>
<tr>
<td>Garlic (dry, chopped)</td>
<td>1 ml</td>
<td>3 tsp</td>
</tr>
</tbody>
</table>

*a For sweet, "Swedish style" pickle, add more sugar to taste.
*b Red peppers may be removed for a milder taste. (Brand names are used as examples only; their mention does not constitute an endorsement of these products.)
*c Optional. One or two mashed garlic sections will replace the dry, chopped garlic.
Storage

If you follow this basic recipe, you should produce a good quality and a safe product; however, the fish must be stored under refrigeration (3°C—38°F—or less) as an added measure of safety. This will insure that food-poisoning bacteria will not grow. It will also retard bacterial spoilage, enzymatic softening, and discoloration.

If refrigeration facilities are limited, do not pickle more fish than you can consume in a few weeks—leave the bulk in salted storage in a cool place.

This publication was prepared by Kenneth S. Hilderbrand, Jr., Extension seafood technologist and head, Marine Advisory Program, Oregon State University Extension Service.

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