Plum conserve

Ingredients:
- 4 pounds plums (8 cups cut)
- 2 lemons, juice and thinly sliced rind
- 6 cups sugar
- 1 pound raisins
- 1 cup chopped walnuts

Directions:
1. Wash plums; cut in half.
2. Remove pits, coarsely chop and measure fruit.
3. Combine all ingredients except nuts.
4. Bring the mixture to a boil. Cook until thick.
5. Add nuts during the last 5 minutes of cooking.
6. Pour conserve into hot, sterilized half-pint or pint jars to a quarter-inch of top, and seal with two-piece canning lids.
7. Process half-pint jars in a boiling water bath or steam canner for five minutes at 0 to 1,000 feet of sea level, or for six minutes at 1,000 to 2,000 feet of sea level.

There are conserve recipes that can be made without added pectin, and others that have added pectin.

The recipes without added pectin rely on the fruit’s naturally occurring pectin. For best results, use three parts ripe fruit to one part of just underripe fruit. There is more pectin in the underripe fruit. It helps to thicken the mixture.

If you gift the plum conserve from the recipe we have provided, your friends and family will have visions of a different type of sugared plums dancing in their heads this holiday season.
Fruit syrups make great holiday gifts

Warm syrup, yum! We all would agree that waffles and pancakes just wouldn’t be same without a tasty syrup, right? Not only do fruit syrups add flavor, texture and color to many dishes and meals, home-preserved syrups make perfect holiday gifts. During the upcoming months of cold and dreary days, brighten someone’s day with apple-cinnamon syrup.

**Apple-cinnamon syrup**

Makes: 6 pints

**Ingredients:**
- 6 cups apple juice
- 3 cinnamon sticks, broken up
- 5 cups sugar
- 4 cups water
- 3 cups corn syrup
- ¼ cup lemon juice

**Directions:**
1. Combine apple juice and cinnamon sticks in a large saucepan.
2. Bring to a boil over medium-high heat.
3. Reduce heat and boil gently for 5 minutes. Remove from heat and set aside.
4. Combine the sugar and water in a large saucepan and cook until the syrup reaches 230 degrees F.*
5. Add apple juice-cinnamon stick mixture and corn syrup to the sugar and water combination. Return to boil and boil for 5 minutes, stirring occasionally.
6. Remove from heat and discard cinnamon sticks. Stir in lemon juice.
7. Ladle the hot syrup into hot jars, leaving a quarter-inch of headspace. Wipe rims. Adjust screw bands to fingertip-tight.
8. Process in a boiling water canner or steam canner for 10 minutes (adjusting for altitude if necessary). Remove canner lid. Wait 5 minutes, then remove jars, cool and store.


* At sea level, a mixture of sugar and water becomes syrup at 230 degrees F. This stage occurs just before the soft-ball stage when making candy. If you don’t have a candy thermometer, you’ll know your syrup is ready when a small amount dropped into cold water forms a thread, but not a ball. To adjust for altitude using a candy thermometer, establish the boiling point of water at your altitude. Subtract this temperature from the boiling point at sea level (212 degrees F). Subtract the difference from 230 degrees F; then cook until syrup reaches that temperature.

Freezing apples

Apples are a wonderful part of this season. More information on selecting and generally preserving apples is available in an article in the September/October edition of this newsletter. Freezing is a great option if you have more apples than you can keep whole and you have enough freezer space. Frozen apples work (and taste!) great when quickly making apple dessert or other treats long after apple season.

Apples can be frozen in a syrup pack, sugar pack or dry pack, which is the easiest and healthiest method. For dry pack, you simply wash, peel and core the apples and slice into twelfths or sixteenths, depending on the apple size. Pack the apples into **appropriate freezer containers** and press fruit down, leaving a half-inch of headspace. Seal and freeze. You can also pre-treat the apples with ascorbic acid to prevent darkening. Treated apple slices can also be frozen first on a tray and then packed into containers as soon as they are frozen. More information on freezing apples is available from the National Center for Home Food Preservation: [http://nchfp.uga.edu/how/freeze/apple.html](http://nchfp.uga.edu/how/freeze/apple.html)

Local contact information: