

**Notes by the  
Wayside**

(Continued from Page 5)  
were well planted and fertilized  
And now, judging from the  
number of complaints coming  
to our office, we have an abun-

dance of yellow jackets, hornets and bees to pester farmers, housewives and children. In fact, complaints have been so numerous that we are quoting possible controls from Extension Circular 575 "Bees and Wasps." More complete information may be obtained by

obtaining a copy of this circular from the County Extension office, P. O. Box 511, Oregon City.

**Bee Control in Homes**

Before considering control of honey bees established in the walls of the home, the colony and its entrances should be located. If several entrance-exit holes are being used, all but one should be plugged, either with cotton batting or other material. Do not use cyanogas to kill bees in an occupied dwelling where they can be effectively controlled by the use of 5 percent chlordane, 2-12 percent aldrin, or 1-2 percent dieldrin dust. It is advisable to apply the insecticide only in the evening when all the bees have returned to their nest.

A vacuum cleaner may be used in reverse to blow the dust into entrance holes where holes are accessible or the dust can be dumped in through a funnel.

A new bees emerge from their cells after the treatment has been applied, a second application may be necessary although the use of residual materials such as the dusts mentioned above usually takes care of these bees.

Once complete control has been realized, the single entrance hole should be sealed off so that future swarms will not use the old nest. When possible, it is advisable for the operator to wear a bee veil and gloves and carefully tie sleeves and pant legs in order that bees cannot get under the clothing. If bees have accumulated large amounts of honey inside the walls, it may be necessary to remove some of the wallboards to destroy the accumulation of honey. Otherwise, quantities of honey in walls exposed to the sun may melt and result in damage to interior finishes. Concentrated poisons, such as those mentioned, have been used to eradicate bees, there is danger of some of the poison being stored with the honey or at least being there in residual quantities. Such honey would be unfit for human consumption and should be buried.

**Bee Control in barns or other unoccupied buildings.**

Any of the above-mentioned poisons can be used to destroy bees in outbuildings; however, if quantities of honey are known to be stored and there is a desire to use this honey, cyanogas may be employed. Cyanogas is a very powerful poison that can be purchased at any drug store. A few teaspoons of the powder should be emptied into the entrance after sundown. The bees are overcome quickly by the fumes and will all be killed within a few minutes. The old combs containing the honey may be utilized since cyanogas does not poison the honey. Individuals should be extremely cautious when using cyanogas as it is dangerous to inhale and, where possible, the operator should keep to the windward side of the powder.

Honey bees will not normally be killed by autumn or winter frosts, but where the swarm is located in an outbuilding, the siding may be removed and the entire colony exposed during the most severe winter weather. This will result in the death of the bees and the honey may be utilized.

Wasp Control. The eradication of wasps and wasp nests is not a difficult task, but it is advisable to put off control operations until the evening or after dark. At this time the wasps are all to home, and there is less chance of being stung. Even then it is advisable to wear a bee veil and gloves. When yellow jackets nest within the ground, the operation is rather simple. Pour two or three tablespoons of 212 percent aldrin, 5 percent chlordane or 1-2 percent dieldrin dust into the opening. If the nest is in an exposed location, such as in a garage, under the eaves of a roof, or in an attic, the colonies can readily be destroyed by using a wide-mouth fruit jar. Two or three tablespoonsful of carbon bisulfide are placed in a fruit jar during the evening and the fruit jar is then slipped up to the nest and held so that the open end of the jar is over the opening of the nest. It should be held eight inches so that the wasps cannot escape but fall directly into the jar. Those that fly out immediately will be overcome by the gas fumes and the remainder will be killed by the penetration of the fumes into the nest. It may require 5 or 10 minutes of exposure before all the individuals have been killed. At this time the nests can be removed with safety and destroyed. It should be noted that this gas is highly explosive so that nests should not be put into a fire. It would be better to immerse them first in water and then bury them.

Paper nests may also be treated with oil base sprays of 2 percent aldrin, 1-12 percent dieldrin, or 2 percent chlordane. The solution should be applied first to the nest entrance during late evening hours and the nest saturated with the solution. Occasionally, wasp nests are encountered between the walls of buildings and control is more difficult. Because of the vast amount of vacant space inside of a well, the fumigants, such as carbon bisulfide and cyanogas, are more difficult to apply. Because carbon bisulfide is extremely explosive in the presence of flame, it is unwise to use it where there may be any contact with heat. As noted above, cyanogas is also very deadly and should be used around the house only under the supervision of a qualified control operator. When nests are located in the walls of houses, it would be advisable to use a 5 percent chlordane dust, a 1-2 percent dieldrin dust or a 2-12 percent aldrin dust. These dusts should be applied in quantity directly to the entrance of the nest. It may require two or three applications to rid the wall of the colony.

Yellow jackets can become homes in which canning is proceeding. The most practical and the most satisfactory method of avoiding wasps is to keep everything behind screened windows and doors. In areas where this method is not practical and the destruction of all the nests of yellow jackets in the immediate vicinity is necessary, the wasps may be killed by traps or poison food. Sufficient care should be exercised so as not to use sweets which also might kill honey bees in the locality. Meat is often used as a poisoned bait for yellow jackets and other wasps; in fact, the U. S. Forest Service has reported success about salmon canning factories by using a small amount of arsenic-baited salmon. The poisoned meat is returned to the nest and both the young and the worked are killed upon its consumption.

Bible Study 7:30 P.M.  
Choir Practice 8:30 P.M.  
**IMMANUEL LUTHERAN CHURCH**  
Main & Center, Sandy  
Worship Sunday 8:30 and 11 A.M.  
Sunday School at 9:45 A.M.

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INVITES  
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See "This Is The Lite", KOIN-TV Sunday noon

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**We Salute School Teachers**  
To the school teachers of Eastern Clackamas County, this bank extends best wishes for a successful school year. You have a great responsibility in directing the young people of our community on the road to an education. On you depends, in a large measure, the success or failure of our boys and girls in their adult lives. We know you will meet this responsibility with wisdom and conscientious endeavor.  
**Clackamas County Bank**  
SANDY, OREGON  
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Combine two flavor favorites in homemade ice cream. Scoop it onto cones and you've got something that's sure to be a hit with the young set. Evaporated milk makes ice cream smooth... adds nutrients to diet.



Photograph Courtesy of the Carnation Company

**KIDS OF ALL AGES LIKE HOMEMADE ICE CREAM.**  
"Hey mom, is this really homemade ice cream?" will be the first question and "Seconds, please?" will follow when the youngsters dive into Homemade Banana Peanut Ripple Ice Cream. Homemade ice cream is no longer a chore... not with a simple, easy-to-make recipe like this one from Carnation Company. Because of evaporated milk's better blending qualities, the texture is creamy-smooth every time. Try it tonight!

**Homemade Banana Peanut Ripple Ice Cream**  
(Makes about 2 1/2 quarts)

3 medium-sized bananas  
1 tablespoon lemon juice  
1/2 cup sugar  
1 1/2 cups (7 1/2 to 8-ounce jar) marshmallow whip

1 1/2 cups (large can) undiluted evaporated milk  
1/4 cup lemon juice  
1/4 cup chunk-style peanut butter  
1/2 cup honey

Mash bananas in bowl. Add 1 tablespoon lemon juice and sugar; blend. Add marshmallow whip. Allow to stand for 25 minutes. Stir occasionally until well blended. Chill evaporated milk in refrigerator tray until soft ice crystals form around edges of tray (about 25 to 30 minutes). Whip evaporated milk until stiff (about 2 minutes). Add 1/4 cup lemon juice. Whip very stiff (about 2 minutes longer). Fold banana mixture into whipped evaporated milk. Spoon into refrigerator trays. Combine peanut butter and honey. Blend. Pour peanut butter mixture over banana mixture; cut through with spatula forming ripple. Freeze until firm (about 3 hours).

**CHURCHES**  
**ASSEMBLY OF GOD CHURCH**  
5th and Broadway - Pastor Marion Ravan  
Sunday School 9:45 a.m.  
Morning Worship 11 a.m.  
Junior Church Sunday School Bldg.  
Evening Evangelistic Service 7:45 p.m. Phone 18-2

**THE COMMUNITY METHODIST CHURCH**  
S.E. 2nd & Main (on the hill)  
Church School 9:45 a.m.  
Morning Worship 11 a.m.  
Nursery for children at the parsonage  
Youth Fellowship 6:45 p.m.  
Evening Services 7:45 p.m.  
Violet Bolliger, Minister  
Phone 8x2

**BARTON COMMUNITY BAPTIST CHURCH**  
Boring, Oregon, Rt. 3  
Rev. Walden A. Askren, Pastor  
Sunday School 9:45 a.m.  
Morning Worship 11 a.m.  
Youth Time 6:30 p.m.  
Evening Service 7:30 p.m.

**ST. ALOYSIUS CATHOLIC CHURCH ESTACADA**  
Father Norbert W. Fritz  
Phone Sandy MU 2912  
Masses 1st and 2nd Sundays at 11 A.M.  
3rd, 4th and 5th Sundays at 8 A.M.

**THE PRESBYTERIAN CHURCH SPRINGWATER**  
Rev. Harry B. Hampton, Supply Pastor  
Morning Worship 11 a.m.  
Sunday School 10 a.m.  
**EAGLE CREEK**  
Rev. Vernon E. Ross, Jr. Pastor  
Worship 11 a.m.  
Sunday School 10 a.m.  
**ST. JOHNS at GEORGE**  
Rev. Vernon E. Ross, Jr. Pastor  
Worship 9 a.m.  
Sunday School 10 a.m.

**PORTER MENNONITE CHURCH**  
(Seven Miles East of Estacada)  
10 A. M. Sunday School  
11 A. M. Church Service  
7 P. M. Junior Meeting  
Pastor Ernest J. Bontrager,  
Rt. 1, Box 141A, Estacada  
Phone 20R56 or CR 95122.

**ESTACADA CHURCH OF GOD**  
Corner 2nd and Main Streets  
Sunday School... 9:45 a.m.  
Youth Meeting... 6:30 p.m.  
Evening Service... 7:00 p.m.  
Bible Study... 7:45 p.m. Wed.  
Pastor: Rev. James O. Moore  
Phone CR 9-3947

**FIRST BAPTIST CHURCH**  
Sunday Meeting in Estacada City Hall  
Church School 9:45 a.m.  
Morning Worship 11 A.M.  
Youth Program 7 P. M.  
Evening Service 8 P.M.  
Martin R. Craft, Pastor  
Phone Estacada CR 9-4128

**CHRISTIAN CHURCH**  
Bible School 10 A. M.  
Worship Service 11 A. M.  
Christian Endeavor 6:30 P.M.

**Tasty Tip for Quick Meals!**  
**KRAFT Dinner**  
Tender, delicious MACARONI-AND-CHEESE home cooked in 7 minutes  
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Pick fresh fruits and vegetables yourself or buy them when they are cheap. Buy meat in quantity at lower prices. Save food \$55 with a combination freezer-refrigerator.

**SAVE TIME**  
Freeze bread, pies, cakes... keep ice cream on hand by the gallon... no need for so many time-consuming trips to the store. With everything available, meal-getting goes faster too.

**ENJOY YEAR 'ROUND CONVENIENCE**  
What a joy it is to have fresh strawberries in December... corn-on-the-cob in January... a fresh turkey on a cold winter's night. You'll eat better electrically with a combination freezer-refrigerator.

**Live better... electrically.**  
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