


The following PDF was created from an HTML document on the World Wide Web and so does not look like the original printed version.

Like documents on the Web, this publication uses links to move within and between parts of the publication. Links are underlined, colored, or boxed in blue. Click on links to proceed through the document.

You may also use conventional ways of navigating this PDF, including the next page button  and article threading .



Home Care of Christmas Trees

Circular 1099

Like many households in Illinois, your family may select and decorate a Christmas tree before Christmas Eve. It is to your advantage to buy a fresh tree and to care for it properly to insure its natural beauty, fragrance, and freshness throughout the holiday season.

[What Determines the Freshness of a Tree?](#)

[How To Identify a Fresh Tree](#)

[How To Care for Your Tree](#)

[How Long Will a Tree Last?](#)

University of Illinois at Urbana-Champaign
College of Agricultural, Consumer and Environmental Sciences
Cooperative Extension Service

This publication was prepared by Mike Bolin, Assistant Extension Forester, September 1974, and reviewed in December 1996.

Issued in furtherance of Cooperative Extension Work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Dennis Campion, Interim Director, Cooperative Extension Service, University of Illinois at Urbana-Champaign.

The Illinois Cooperative Extension Service Provides Equal Opportunities in Programs and Employment.



What Determines the Freshness of a Tree?

The freshness of a tree is directly related to the moisture content of its needles.

Once a Christmas tree is cut, its life functions cease. However, the tree will continue to function much like a wick in that it will absorb moisture through the stem if placed in water.

A freshly cut tree, generally, will average from 130 to 160 percent moisture measured on a dry weight basis. If an adequate water supply is not available to the tree to replace the moisture lost by transpiration, then the moisture content of the tree will decline. Generally, a tree that drops below 85 percent moisture will not regain its freshness.





How To Identify a Fresh Tree

Cutting your own tree. Obviously, the safest way to obtain a fresh tree is to cut the tree yourself from a local grower's Christmas tree plantation.

Buying from a reliable dealer. Purchasing a tree from a reliable dealer or grower, one who readily gives information on when his trees were cut and delivered to the sales lot, is a good alternative.

Determining freshness on the sales lot. Freshness is an important factor to be considered when buying a tree. Although it is difficult for the inexperienced buyer to determine the freshness of trees on the lot, there are a few simple tests that will help in making this decision.

The following are characteristics of a fresh tree:

1. It has needles that are relatively pliable and firmly attached to the twigs. If the needles are brittle and tend to snap or shatter when bent between the fingers the tree is probably quite dry. During near-zero weather even a fresh tree will appear brittle and dry because the water freezes in the needles and they break easily.
2. It has a fresh, pungent fragrance.
3. It has a waxy, natural green appearance if it has not been sprayed with a needle colorant.
4. It has few loose green needles. If any quantity of green needles falls when the tree is shaken or bumped lightly on the ground, it's an indication the tree is dry.

The buyer should always use a discriminating eye when purchasing a tree, but should also respect the dealer's merchandise. Handle the trees with care when performing these tests so that they are not damaged for future sale.

The 12-hour test. If you question the freshness of the trees on a sales lot or if you doubt the reliability of the salesperson, offer to purchase a tree with the agreement that you will return it if it does not use a reasonable amount of water in a 12-hour period.

The test is simple. As soon as you bring the tree home, cut off 1 or 1-1/2 inches from the butt and promptly stand the tree in a pail of fresh water. Put the tree and bucket in a room with temperature and humidity similar to those of the room where the tree will be displayed. After 12 hours, measure the amount of water that a tree has consumed. You can do this by comparing water volumes at the beginning and the end of the 12-hour period. Or you can mark the water level at the beginning of the period and then, after 12 hours, measure the amount of water needed to bring the water back up to the original level.

The amount of water consumed in the test can vary considerably, depending on the species and size of the tree and on the temperature and relative humidity of the room. If the tree is 6 or 7 feet high and if room temperature and humidity are average for early December, you might reasonably expect an acceptably fresh tree to take up a pint or more of water during the 12 hours. A dry tree (below 85 percent moisture content) will not absorb water.

The dealer knows or should know the degree of freshness of his or her trees, and if the dealer will not agree to this arrangement, then you should look elsewhere for a tree.





How To Care for Your Tree

A fresh tree remains fresh and fragrant if you take care of it. A neglected tree loses much of its beauty after only a short period. Follow these hints.

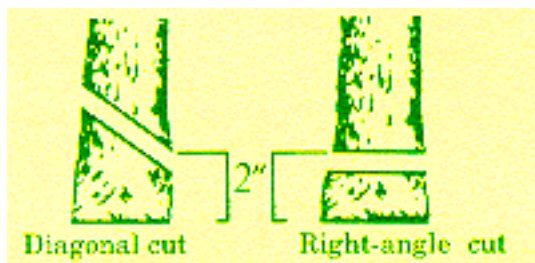
Care of a freshly cut tree. Cutting your own tree from a private Christmas tree grower plantation is the most reliable method insuring a fresh tree. If you are fortunate enough to have this experience available to your family avoid hauling your tree over long distances it will be subjected to the wind. Air moving across the needles will cause a rapid evaporation of the water in the tree.

If you purchase your tree from a sales lot, buying the tree as early as possible will insure greater freshness and better selection, and with make it possible to maintain the tree in a safer condition by giving it proper care and attention.

Storing the tree. Once you get the tree home, you should make a fresh cut on the trunk of the tree, place it in water, and store it in a cool environment, preferably out of the wind. Your garage will serve as an acceptable storage area. Avoid storing the tree on the ground, it may become frozen in place and difficult move without breaking the branches.

Basal cuts on the trunk. After a few days the cut that was made on the trunk in harvesting the tree will dry out, become clogged with resin, and will no longer absorb water. To avoid this problem make a fresh cut on the base of the tree as soon as you return home with the tree.

Two common basal cuts are made on Christmas tree trunks--diagonal cuts and right-angle or square cuts.



In the past, it has been recommended that a diagonal cut should be made on the base of the tree to insure adequate water uptake from the stand. This may not be true.

A study at the University of Illinois suggests that either a right-angle or diagonal cut on the base of the tree will produce almost identical water uptakes. In fact, the right-angle cut yields definite advantages over the diagonal cut for these reasons:

1. A right-angle cut is much easier to make.
2. Lower branches do not interfere with the saw when making a right-angle cut.
3. A right-angle cut exposes a flat surface on the trunk which is easier to pierce with the anchor of the tree stand.
4. A flat, right-angle cut will remain immersed longer in shallow water than will a diagonal cut.

Regardless of the type of cut you make on the tree, the important facts to remember are to apply a fresh cut to the base of the tree after you purchase it, and then immerse the trunk in water immediately.

Adequate water supply for the tree. A fresh tree deprived of water will dry out rapidly. Therefore, you should always maintain an adequate water supply for the tree. Additives are unnecessary, and often do more harm than good.

Once the fresh cut is made, place the trunk in a bucket of water and store the tree until it is time to display it. Keep the bucket full of water.

When you display the tree, the stand should have a reservoir of adequate size for the tree you purchase. If the reservoir in your tree stand is small you will need to check the water level more often than with a large reservoir.

It is not uncommon, once your tree is brought inside, for it to use two quarts of water during the first 24 hours, and to average a quart a day for the first week.

Since you have to keep the water level above the cut surface of the trunk to retain freshness, check the water level in the stand at least twice daily.

Placement of the tree in the home. Displaying your tree properly in the home can also reduce water losses. Avoid placing the tree near a fireplace or furnace outlet, as the heat emitted will cause the tree to dry out rapidly. Reducing the room temperature will also reduce the amount of moisture which evaporates from the tree.





How Long Will a Tree Last?

No tree can be guaranteed to last for an indefinite period of time. Christmas trees, like merchandise sold in a store, can perform only so long. The length of time the tree will stay fresh depends on many of the factors mentioned previously. However, the species of tree, its genetic variability, and the degree of freshness at purchase will ultimately affect the length of freshness. As a general rule, a freshly cut tree, if cared for properly, can be displayed safely in the home for at least two weeks with little difficulty.



You have reached the end of this publication.
If you would like to review the document, click
on the ◀, ◀◀, or ◀◀◀ buttons.

To return to the main list of publication cat-
egories, click on the button to the right.

**publication
categories**

3