



Changing Colors of Leaves

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Differing shades of red, yellow, orange and purple. Autumn in full color. What triggers the color change? What color or colors do each species of trees turn? What causes the variations in color?

The factors that influence autumn leaf color are shorter day lengths, weather (primarily cooler temperatures and less moisture) and changing levels of leaf pigments. The only constant factor from year to year is the shortening day length. As days become shorter and nights grow longer, biochemical processes in the leaf initiate changing leaf color. All the other factors vary annually, making the prediction of autumn color unreliable.

What causes the color?

Several pigments in leaves are responsible for color: chlorophyll, carotene, xanthophyll and anthocyanins.

Chlorophyll is the pigment in chloroplasts of plants that reflects green light. Plants use the energy absorbed by chlorophyll in photosynthesis to produce food for plant growth and development. Chlorophyll is continually broken down during photosynthesis and being replenished by the plant.



Sara Clatterbuck

Sweetgum exhibits a wide range of autumn colors.



Sara Clatterbuck

Colorful foliage of red maple.



Sara Clatterbuck

Colorful foliage of sugar maple.

Carotene and xanthophyll are pigments that reflect orange and yellow light respectively. Both are present in the chloroplasts, with chlorophyll enabling the plant to absorb a wider range of wavelengths of light and thus capture more energy. These pigments are in such small quantities that they are masked by the more dominant chlorophyll during the growing season.

With the passing of summer, days become shorter. The phytochrome, the light-sensing mechanisms in leaves, recognizes the shorter day lengths. The shorter days and lower temperatures arrest chlorophyll production. Chlorophyll breaks down faster than it is replaced, allowing the yellow and orange pigments to be unmasked.

The molecules reflecting red wavelengths, anthocyanins, are water-soluble pigments that occur in the cell sap creating the red, pink, and purple hues. Not all trees produce anthocyanins. These pigments are not present during the summer, but their formation is encouraged during a succession of cool nights and sunny days. During these days when photosynthesis and chlorophyll production are decreasing, an abundance of sugars accumulates in the leaf. The cool nights promote a separation layer of cells in the petiole, where the leaf attaches to the twig, that prevents sugar from flowing out of the leaf, and also arrests the flow of nutrients into the leaf. The formation of anthocyanin requires bright light, a diminishing water supply and the accumulation of sugars trapped in the leaf.

How does weather affect color?

The amount, duration and brilliance of autumn color depend on weather conditions that occur before and during the time chlorophyll in the leaves is declining. Temperature, light and water supply are the primary factors that influence the synthesis of carbohydrates (sugars) that favors anthocyanin formation and bright fall color. Cool, but not freezing, temperatures favor anthocyanin production. Early frost is more likely to kill leaves, making them turn brown and fall sooner from the trees. Bright light favors red colors, so red color often develops on exposed leaves. Water supply also affects anthocyanin production, with mild drought favoring bright reds. Rainy days occurring near peak coloration will decrease color intensity. Late summer droughts can delay the onset of fall color by a few weeks. Temperature, sunlight and moisture are highly variable each year, assuring that no two autumns are alike.

Individual trees of the same species growing together often show differences in leaf color because of variations in the amount of sugars in the leaves and genetic predisposition. Some reach their peak color earlier than others. Variations among species in the rate of color change reflect differences in chlorophyll breakdown, production of anthocyanin and exposure of carotene and xanthophyll.

When is the best time for autumn color?

In Tennessee, autumn color begins first at the higher elevations in response to cooler temperatures and shorter days. The color progresses to the lower elevations, extending the duration of fall color. The average peak period of fall color in Tennessee ranges from the last week in October through the first week in November.

Two trees recommended for a wide array of leaf color are sugar maple and sweetgum. Sugar maples turn yellow then orange and sweetgum color can vary among individual trees from yellow to red and purple. A few trees with dazzling yellows are ginkgo, hickories, honeylocust and ash. Vibrant reds include red maple, blackgum and red oaks.

The University of Tennessee Agricultural Extension publication SP514, **Small Trees for Fall Splendor**, lists some of the small trees such as dogwoods, sumacs and sourwood that are recommended for fall color. The enclosed table provides information about the fall coloration of larger trees.



Fall Color of Large Trees

Trees with Little or No Color

Botanical Name

Acer saccharinum
Alnus spp.
Juglans nigra
Platanus occidentalis
Populus spp.
Quercus spp.
Robinia pseudoacacia

Common Name

Silver Maple
Alders
Black Walnut
Sycamore
Cottonwoods
Water, Willow Oaks
Black Locust

Trees with Green to Dull Yellow Color

Botanical Name

Aesculus spp.
Catalpa speciosa
Celtis spp.
Diospyros virginiana
Gymnocladus dioica
Salix nigra
Tilia americana
Ulmus spp.

Common Name

Buckeyes
Northern Catalpa
Hackberry, Sugarberry
Persimmon
Kentucky Coffeetree
Black Willow
American Linden
Elms

Trees with Bright Yellow to Orange Color

Botanical Name

Acer nigrum
Acer saccharum
Betula spp.
Carya spp.
Fagus grandifolia
Fraxinus spp.
Ginkgo biloba
Gleditsia triacanthos
Liquidambar styraciflua
Liriodendron tulipifera
Magnolia acuminata
Quercus spp.
Sassafras albidum

Common Name

Black Maple
Sugar Maple
Birches
Hickories
American Beech
Green, White Ash
Ginkgo
Honeylocust
Sweetgum
Yellow-Poplar
Cucumbertree
Bur, Chestnut, Chinkapin, Overcup, Post, White Oaks
Sassafras

Trees with Red and Purple Colors

Botanical Name

Acer rubrum
Liquidambar styraciflua
Nyssa sylvatica
Quercus spp.

Common Name

Red Maple
Sweetgum
Blackgum
Black, Northern Red, Pin, Scarlet, Shumard, Southern Red
Oaks



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Individual trees of sugar maple exhibiting different fall leaf colors.



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Yellow pigments blend with the red anthocyanin to produce brilliant oranges in sassafras leaves.



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The red to russet color of black oak leaves.

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