

Department of Horticulture

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Forcing Branches for Winter Color

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Does the bleak, cold dullness of winter sometimes get you down? Then why not bring springtime into your home by forcing tree and shrub branches into bloom? Branches can be used as background for an arrangement or for an entire floral display, and you can prune your shrubs and trees as you selectively remove branches for forcing.

Early spring flowering trees and shrubs form their flower buds in the fall before the plants go dormant. After a period of at least 8 weeks of temperatures below 40°F (usually after January 1), branches can be cut and forced into bloom.

Most flowering shrubs are fairly easy to force, while trees are more difficult. The later in the winter you cut the branches, the shorter the forcing time becomes. See Table 1 for suggested trees and shrubs and their forcing times.

Gathering Branches

Select healthy, young branches with numerous flower buds, which are usually larger and more plump than foliar buds. When cutting fruit tree branches, choose those that have many spurs, the short compact side shoots which bear the flowers. Choose branches from crowded areas of the plant when possible, since you will be removing some of the plant's natural spring display.

Follow good pruning principles when cutting the branches. Cut about 1/4 inch above a side bud or branch so that no stub is left behind. Cut the branches about 6-18 inches long; longer branches are easiest to use in floral arrangements.

Getting Branches to Bloom

After bringing the branches indoors, make a second cut on a slant just above the previous cut. If temperatures are below freezing when you cut the branches, immerse the branches full length in cool water for several hours or overnight. A large tub or basin may be helpful. This keeps the buds from bursting prematurely. If the weather is above freezing, there is no need for a soak. Next, put the branches in a container which will hold them upright. Add warm water (110°F) no higher than 3 inches on the stems. A flower preservative will help prolong the vase life of the branches (see Figure 1 for preservative recipes). Allow to stand for 20-30 minutes, and then fill the container with additional preservative solution. Place the container in a cool (60-65°F), partially shaded location. Keep the water level at its original height.

Finally, when the buds show color, move the branches to a lighted room. But don't put them in direct sunlight. At this time they can be removed from the storage container and arranged in the desired manner. Be sure the arrangement has an ample water supply at all times. To prolong its beauty, place the arrangement in a cool location, particularly during the evening.

- 2 cups lemon-lime carbonated beverage
- 2 cups water
- 1 /2 teaspoon household chlorine bleach
- 2 tablespoons fresh lemon juice
- 1 tablespoon sugar
- 1/2 teaspoon household chlorine bleach
- mix with 1 quart water
- 2 tablespoons white vinegar
- 2 tablespoons sugar
- 1/2 teaspoon household chlorine bleach
- mix with 1 quart water

Figure 1. Recipes for preservative solutions.

Rooting

Rooting may occur on the branches of some species during the forcing period. If the rooted branch is desired for a new plant, remove the branch from the water when the roots are 1/4 to 3/8 inches long. All branches should be trimmed to a length of approximately 6-8 inches. Then pot individually, and keep moist until permanent roots are formed. When warm weather arrives, the new plant can be planted outdoors. However, protection may be needed for 1-2 years.

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Table 1. Suggested plants for forcing.

Trees

Table 1. Suggested plan		i cirig.				
Shrubs	Time to Force Description (weeks)		Description	Alder <i>Alnus sp.</i>	1	Flowers in long, drooping, reddish- brown spikes.
	(- /		Beech	3	Flowers in long, drooping spikes.
Poouty Puoh*	F	Small aluate	are of nink flowers on	<i>Fagus</i> sp.		
Beauty Bush* <i>Kolkwitzia amabilis</i>	5	slender ster	ers of pink flowers on ns.	Buckeye <i>Aesculus parviflora</i>	5	White, pyramidal flower clusters.
Bridal Wreath Spirea <i>Spirea prunifolia</i>	2		e flowers in sprays. ers last longer than	Cherry* <i>Prunus</i> sp.	3	White or pink flowers in clusters.
Clove Currant <i>Ribes odoratum</i>	2	Small cluste blooms.	ers of yellow, fragrant	Crabapple <i>Malus</i> sp.	4	White, pink, or red flowers in clusters. Single-flowering forces easier than double.
Cornelian Dogwood <i>Cornus mas</i>	2	Dainty, yello	ow flowers in clusters.	European Birch	2	Graceful branches; delicate, green
Deutzia	F	White flowe	r0	Betula pendula		leaves; drooping flower spikes.
Deutzia gracilis	5	white howe	15.	Flowering Dogwood* <i>Cornus florida</i>	5	Large, white, long-lasting flowers.
Flowering Almond*	3	Delicate, pir	nk flowers.		_	
Prunus glandulosa				Hickory* <i>Carya</i> sp.	2	Flowers in drooping. three- branched spikes.
Flowering Quince	4	Long lasting	, red or orange	Carya sp.		branched spikes.
Chaenomeles sp.		flowers.	. 0	Horsechestnut* <i>Aesculus hippocastanum</i>	5	White flowers in large pyramids.
Forsythia	2	Many yellov	v flowers.		_	
Forsythia x intermedia				Magnolia* <i>Magnolia</i> sp.	5	Large, creamy-white to deep red flowers. Easy to force.
Honeysuckb	2	Fragrant, pi	nk or white flowers.		_	
Lonicera sp.				Peach <i>Prunus persica</i>	4	Pink flowers.
Lilac*	4		ac, blue, purple, or	_		
<i>Syringa</i> sp.		white flower	s in large clusters.	Pear <i>Pyrus</i> sp.	4	White flowers in clusters.
Mockorange*	4	Clusters of	white, fragrant blooms.			
Philadelphus coronarius				Redbud* <i>Cercis canadensis</i>	2	Dark branches; small, magenta- pink flowers.
Pussy Willow	2	Fuzzy, white	e buds.			
<i>Salix</i> sp.				Red Maple <i>Acer rubrum</i>	2	Small, orange-red, unusual-looking flowers.
Privet	2	Glossy, rich	, green leaves.			
<i>Ligustrum</i> sp.				Weeping Willow Salix babylonica	2	Green foliage.
Redtwig Dogwood Cornus sericea (C. stolonifera)	5	White flowe	rs with red stems.		n earlier	will delay blooming several weeks.
					5 0011101	
Rhododendron* <i>Rhododendron</i> sp.	4		ers ot blooms; wide blors, depending on			
Shadblow <i>Amelanchier</i> sp.	2	Dainty, whit	e flowers.	•	N.	ØN.
Spicebush Lindera benzoin	2	Fragrant, pi	nkish-white flowers.			SØ

2 Four yellow, strap-shaped petals.

3 Blue-violet or white flower clusters.



For more information on the subject discussed in this publication, consult your local office of the Purdue University Cooperative Extension Service.

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Vernal Witchhazel

Wisteria*

Wisteria sp.

Hamamelis vernalis