

Department of Horticulture

Purdue University Cooperative Extension Service West Lafayette, IN

Landscape Tree Appraisal

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Appraising the Monetary Value of Landscape Plants

Landscape plants serve functional and esthetic roles in rural, urban commercial, or residential landscapes. Such plants have market value much like real estate, but that value is often difficult to determine. In the case of loss of landscape plants, however, it may be necessary to establish a monetary value to validate an insurance claim or to justify a loss to the Internal Revenue Service.

Appraisal of landscape plants is not a precise process. Often, the opinion of an expert plantsman or consulting arborist is required, especially in the case of claims, which are decided through litigation. However, homeowners can get some idea of the value of their landscape plants by following the procedures outlined in this bulletin. In some cases, a value determined by the homeowner may be sufficient to settle a claim, or to satisfy the IRS.

Three different methods are used by professionals to arrive at a value for landscape plants. Select the simplest method, which is appropriate to the size and number of landscape plants for which a value is required.

Decrease in Assessed Value of Real Estate

When many plants are affected on a piece of property, or when a dominant landscape element is lost, then the change in assessed valuation may be the best indicator of value. Ask a realtor or land appraiser to assess the property with and without the plant or plants affected. A good, recent photograph of the landscape is valuable in establishing the property status before the loss.

Replacement Cost

Small trees or shrubs that are easily transplanted at their full size can be appraised by determining the cost of replacement. A local nurseryman can quote replacement costs, which should include removal of the dead or damaged plant, installation, post-transplanting care, and a survival guarantee. If the plant was in poor condition prior to the loss, the appraised value may be less than the full cost of replacement.

Formula Computation

The formula method is in widespread use for large, individual trees, which exceed the size that is usually transplanted. It is a hybrid of the replacement cost method and a process of extending that cost to larger plants. The guidelines for this method are distributed by the Council of Tree & Landscape Appraisers and are accepted by professionals in the landscape industry and the real estate and legal disciplines.

The formula is as follows:

Tree Value = Base Value × Cross Section Area × Species Class × Condition Class × Location Class

Base Value

Base Value is the dollar amount assigned to one cross-section unit (square inch or square centimeter) of a tree's trunk cross-section area. It is based on the cost of the largest available replacement plant of similar species. To compute the base value, find the cost (usually the installed price) of a replacement-size tree from a local nursery or landscape company. Then, divide that amount by the trunk cross-sectional area of the replacement tree. That amount is the base value for that cross-sectional unit. For example, if a 2 inch trunk diameter replacement tree will cost \$150 installed, then

divide \$150 by 3.1 sq.in. (from Table 1) to determine that one square inch of cross-sectional area is valued at \$48.40 (rounded to the nearest dime).

	Table 1.	Table 1. Diameter and Cross Section Area of Tree Trunks.				
	Inche	:S	Centimeters			
	Trunk	Cross-Section	Trunk	Cross-Section		
	Diameter	Area	Diameter	Area		
	2	3.1	5	19.6		
	4	12.6	10	78.5		
	6	20.3	15	176.7		
	8	50.3	20	314.2		
	10	78.5	25	490.9		
	12	113.1	30	706.9		
	14	153.9	35	962.1		
	16	201.1	40	1256.6		
	18	254.5	45	1590.4		
	20	314.2	50	1963.5		
	22	380.1	55	2375.8		
	24	452.4	60	2827.4		
1	26	530.9	65	3318.3		
	28	615.8	70	3848.5		
1	30	706.9	75	4417.9		
	32	804.3	80	5026.6		
	34	907.9	85	5674.5		
	36	1017.9	90	6361.7		
1	38	1134.1	95	7088.2		
1	40	1256.6	100	7854.0		
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Cross-Section Area

Cross-Section Area is used to express tree size. It is the cross-sectional area of the tree trunk measured about one foot (30 cm) above ground level for trees with trunk size up to 12 inches (30 cm) in diameter, or at about 4 1/2 feet (140 cm) above ground level for trees with greater than 12 inch (30 cm) trunk diameter. Cross-section area can be calculated from trunk diameter by using the formula diameter² x 0.7854. It can be computed in either square inches or square centimeters. Cross-section areas for trunk diameters ranging from 2 inches to 40 inches and 5 cm to 100 cm are listed in Table 1.

Abnormal trunk structures such as low-branch crotches or forked trunks, burls, or wound scars at the prescribed location for diameter measurement require that the measurement be taken at a different location. Typically, such measurements are made 6 to 12 inches (15 to 30 cm) below the abnormality.

A multi-stemmed tree is measured as separate trunks and then a combined size value is computed. Compute the cross-section areas for all but the largest stem, add them together, and multiply that total by 0.50. Add that value to the cross-section area of the largest stem. The result is a multi-stemmed cross section area value.

Species Class

Species Class is an assigned value based on all the landscape merits of a landscape tree species and its accompanying potential for problems. Criteria used in determining species class include form, color, growth habit, flowering and fruiting characteristics, structural strength, longevity, insect and disease resistance or susceptibility, and maintenance requirements. Each tree species can be assigned any value from 1% to 100% but for practical simplicity, species are usually placed in one of five percentage classes (100, 80, 60, 40, 20). Table 2 is a listing of species class values for many common landscape trees of Indiana. Express the class as a decimal for use in the formula. Thus, 80 becomes 0.80, 100 becomes 1.00, etc.

Condition Class

Condition Class is a factor indicating the health, vigor and life expectancy of a tree, as well as its quality of form relative to a "perfect specimen" of that species. This value can be any percentage from 1% to 100%, but is commonly expressed as one of five percentage categories (100, 80, 60 to 40, 20, 0). The rating is based on such defects as wounds, decay, storm damage, insect or disease damage, and poor form. Very few trees are perfect specimens. However, it is possible to improve condition class if proper cultural treatments are given.

The accuracy of the value assigned for tree condition is dependent on the expertise of the appraiser. It is this judgement which may be most difficult for the nonprofessional to make. Damage to the trunk, for example, may significantly reduce a tree's life expectancy, or the damage may be superficial; and while unsightly, it may not indicate a poorer condition and shortened life span. Professional consultation may be necessary to determine this factor. Table 3 can serve as a guide in assigning condition class values.

Location Class

Location Class is based on the functional and aesthetic contribution, which the tree makes to the site, the placement of the tree on the site, and the importance of the location in the landscape context of the community. This factor can be rated at any percentage from 1% to 100 %. Table 4 can be used as a beginning point by assigning a value based on location. Judgement will be required to incorporate functional, aesthetic, and placement quality into the value. Use these considerations to determine a specific value from the ranges presented in the table. The elements of location class are:

- 1. Site location. Identical trees on two different sites may be valued quite differently. For example, a large, healthy tree in a remote location on a golf course fairway would not rate as highly as the same tree in a residential yard.
- 2. Functional and aesthetic value. Trees function as visual screens, windbreaks, climate moderating elements, architectural elements, sculpture, background, framing and unifying elements, in air purification, and can provide cover for wildlife. An evaluation of the tree's role in the landscape is essential to accurately assign a location value.
- 3. Plant placement. A plant's value may be diminished by a location, which interferes with utility lines, is deleterious to other trees, or is a safety hazard or public nuisance.

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Table 2. Species Class Values	s for Some Indiana Landscar	oe Trees.	Table 2. (continued)		33
Common Name		pecies Class	Common Name	Botanical Name	Species Clas
Evergreen Conifers			Broad-leaved or Deciduous		
Arborvitae (White Cedar)	Thuja spp.	60	Hornbeam, American	Carpinus caroliniana	100
*Cedar of Lebanon	Cedrus libani	100	Horsechestnut, Common	Aesculus hippocastanum	80
Douglas Fir	Pseudotsuga menziesii	100	Horsechestnut, Red	Aesculus carnea	80
*False Cypress	Chamaecyparis spp.	80	Ironwood	Ostrya virginiana	80
Fir, Balsam	Abies balsamea	40	Katsura Tree	Cercidiphyllum japonicum	100
Fir, White	Abies concolor	100	Larch, Eastern (Tamarack)	Larix laricina	40
Hemlock, Canada (eastern)	Tsuga canadensis	100	Larch, European	Larix decidua	100
Juniper, Chinese	Juniperus chinensis	40	Larch, Japanese	Larix kaempferi	100
Juniper, American (red cedar)	Juniperus virginiana	60	Lilac, Japanese Tree	Syringa reticulata	80
Pine, Austrian	Pinus nigra	60	Linden, American (Basswood		60
Pine, Eastern White	Pinus strobus	80	Linden, Greenspire	Tilia cordata "Greenspire"	100
Pine, Jack	Pinus banksiana	20	Linden, Littleleaf	Tilia cordata Tilia cordata	80
Pine, Red (Norway)	Pinus resinosa	60	Linden, Redmond	Tilia x euchlora "Redmond"	
		40	Locust, Black		20
Pine, Scots	Pinus sylvestris			Robinia pseudoacacia	60
*Pine, Virginia	Pinus virginiana	20	Magnolia, Saucer	Magnolia soulangiana	
Spruce, Black Hills	Picea glauca "Densata"	80	*Magnolia, Southern	Magnolia grandiflora	80
Spruce, Colorado Blue	Picea pungens	100	Magnolia, Star	Magnolia Stellata	100
Spruce, Norway	Picea abies	100	Maple, Amur	Acer ginnala	80
Spruce, Serbian	Picea omorika	80	Maple, Black	Acer nigra	100
Spruce, White	Picea glauca	80	Maple, Hedge	Acerr campestre	100
Yews	Taxus spp.	80	*Maple, Japanese	Acer palmatum	100
Broad-Leaved or Deciduous T			Maple, Norway & Cultivars	Acer platanoides	100
Alder, Black	Alnus glutinosa	60	Maple, Red and Cultivars	Acer rubrum	80
Ash, Blue	Fraxinus quadrangulata	20	Maple, Silver	Acer saccharinum	40
Ash, Green	Fraxinus pennsylvanica	20	Maple, Sugar	Acer saccharum	100
Ash, Green, Seedless	Fraxinus pennsylvanica	1	Maple, Sycamore	Acer pseudoplatanus	60
and Cultivars	subintegerrima	20	Maple, Tatarian	Acer tatarica	80
Ash, White	Fraxinus americana	20	*Maple, Trident	Acer buergeranum	100
Bald Cypress, Common	Taxodium distichum	100	Mountain Ash, American	Sorbus americana	60
Beech, American	Fagus grandifolia	100	Mountain Ash, European	Sorbus aucuparia	40
Beech, European	Fagus sylvatica	100	Mulberry, Red	Morus rubra	20
Birch, Cutleaf European	Betula pendula "Gracilis"	20	Mulberry, White	morus ruoru	20
Birch, European White	Betula pendula	20	(Fruiting Tree)Morus al	lha	20
Birch, Paper (White)		20	(Fruitless Cultivar)	ou .	60
Birch, River	Betula papyrifera	80	Nannyberry	Viloren Lautana	80
	Betula nigra		Oak, Black	Viburnum lentago	
Blackhaw	Viburnum prunifolium	80		Quercus velutina	80
Boxelder (Male Tree)	Acer negundo	40	Oak, Bur	Quercus macrocarpa	100
(Female Tree)		20	Oak, Chestnut	Quercus muehlenbergii	100
Buckeye, Ohio	Aesculus glabra	60	Oak, Northern Red	Quercus rubra	100
Buckthorn, European	Rhamnus cathartica	40	Oak, Pin	Quercus palustris	80
Buckthorn, Glossy	Rhamnus frangula	20	*Oak, Post	Quercus stellata	60
Butternut	Juglans cinerea	40	Oak, Red	Quercus rubra	100
Catalpa, Northern	Catalpa speciosa	20	Oak, Scarlet	Quercus coccinea	80
Catalpa, Southern	Catalpa bignonioides	20	Oak, Shingle	Quercus imbricaria	100
Cherry Plum	Prunus cerasifera	40	Oak, Shumard	Quercus shumardii	80
Cherry, Black	Prunus serotina	40	Oak, Swamp Chestnut	Quercus michauxii	80
Cherry, Pin	Prunus pennsylvanica	40	Oak, Swamp White	Quercus bicolor	100
Chestnut, Chinese	Castanea mollissima	80	Oak, Upright English	Quercus robur "Fastigiata"	60
Chokecherry	Prunus virginiana	20	Oak, White	Quercus alba	100
Chokecherry, Shubert's	Prunus virginiana "Shubert"	40	*Oak, Willow	Quercus phellos	80
Coffee-tree, Kentucky	Gymnocladus dioicus	80	Osage Orange	Maclura pomifera	40
Corktree, Amur	Phellodendron amurense	100	Pawpaw, Common	Asimina triloba	60
Cottonwood, Eastern	Populus deltoides	40	*Peach, Flowering	Prunus persica	60
	Malus spp	70	Pear, Callery Cultivars	Pyrus calleryana	80
(Scab resistant)	тини эрр	100	Persimmon, Common	Diospyros virginiana	60
(Scab susceptible)		40	*Planetree, London	Plantanus x acerifolia	40
	Magnolia acuminata	60	Plum, American	Prunus americana	40
					40
Dogwood, Alternate-leaved	Cornus alternifolia	80	Poplar, Bolleana	Populus alba "Bolleana"	
Dogwood, Flowering	Cornus florida	100	Poplar, Lombardy	Populus nigra "Italica"	20
Dogwood, Japanese	Cornus kousa	100	Poplars	Populus spp.	40
Elm, American	Ulmus americana	20	Purple-leaf Sand Cherry	Prunus x cistena	40
	Ulmus pumila	20	Redbud, Eastern	Cercis canadensis	40
Elm, Slippery (Red)	Ulmus rubra	20	Redwood, Dawn	Metasequoia glyptostroboides	
Ginkgo (Male Tree)	Ginkgo biloba	100	Russian-olive	Elaeagnus angustifolia	40
(Female Tree)		80	Sassafras, Common	Sassafras albidum	80
*Golden Chain Tree	Laburnum x watereri	80	Scholar Tree, Chinese	Sophora japonica	80
Goldenraintree	Koelreuteria paniculata	60	Serviceberry	Amelanchier spp.	80
	Nyssa sylvatica	100	Sourwood	Oxydendrum arboreum	80
Hackberry	Celtis occidentalis	60	Sumac, Staghorn	Rhus typhina	80
	Crataegus spp.			Liquidambar styraciflua	80
(rust resistant)	J - FF	100	Sycamore, American	Platanus occidentalis	40
		80	Tree-of-heaven	Ailanthus altissima	20
(scab resistant)		60		Liriodendron tulipifera	60
(scab resistant) Hickory, Bitternut	Carva cordiformis				
Hickory, Bitternut	Carya cordiformis			Iuglans nigra	80
Hickory, Bitternut Hickory, Shagbark	Carya ovata	60	Walnut, Black	Juglans nigra	80
Hickory, Bitternut Hickory, Shagbark *Holly, American	Carya ovata llex opaca	60 80	Walnut, Black Willows	Salix spp.	20
Hickory, Bitternut Hickory, Shagbark Holly, American Honeylocust, Common	Carya ovata llex opaca Gleditsia triacanthos	60	Walnut, Black Willows Yellowwood, American	Salix spp. Cladastris lutea	20 60
Hickory, Bitternut Hickory, Shagbark Holly, American Honeylocust, Common Honeylocust, Thornless	Carya ovata llex opaca	60 80	Walnut, Black Willows Yellowwood, American	Salix spp.	20

Conditio	on Description	Condition	Values
	•	Class	for use in
Excellent	Perfect specimen. Excellent form and vigor for species. No pest problems or mechanical injuries. No corrective work required. Minimum life expectancy 30 years beyond the time of inspection.	100	1.0 range 1.0-0.9
Good	Healthy and vigorous. No apparent signs of insect, disease, or mechanical injury. Little or no corrective work required. Form representative of specie Minimum life expectancy 20 years.	80 es.	0.8 range 0.9-0.7
Fair	Average condition and vigor for area. May be in need of some corrective pruning or repair. May lack desirable form characteristics of species. May show minor insect, disease, or physiological problems. Minimum life expectancy 10 years.	60 or 40	0.6 or 0.4 range 0.7-0.3
Poor	General state of decline. May show severe mechanical, insect, or disease injury, but death not imminent. May require major repair or renovation. Minimum life expectancy 5 years.	20	0.2 range 0.3-0.1
Dead or Dying	Dead, or death imminent within 5 years	0 range 0.1-0.0	0.0

Table 4. Site Location Values for Shade and Ornamental Trees.				
Site Location	Location Class	Values for use in Formula*		
Specimen or historical trees	100	0.9-1.0		
Average residential, landscape trees	s 80-90	0.8-0.9		
Malls and public area trees	70-80	0.7-0.8		
Arboretum, park and recreation tree	es 60-80	0.6-0.8		
Golf course trees	60-80	0.6-0.8		
City street trees	60-80	0.6-0.8		
Environmental screen trees	60-80	0.6-0.8		
Industrial area trees	50-70	0.5-0.7		
Out-of-city highway trees	40-60	0.4-0.6		
Native, open woods trees	20-40	0.2-0.4		
*Functional or placement deficiencies will reduce site location values.				

Examples

1. A 10" diameter Sugar Maple, excellent health and form, specimen tree in a city park. Local nursery estimate

for a 2" diameter replacement tree, installed, is \$200.

Base Value: 2'' tree = 3.1 in² cross section area; $200 \div 3.1$ in² = 4.50/in²

Cross Section Area: 10" tree = 78.5 in^2 (from table) [or $10^2 \times 0.7854 = 78.5 \text{ in}^2$]

Species Class: 100 (use 1.0 in formula) Condition Class: 100 (use 1.0 in formula)

Location Class: 60-80, Select 70 (use 0.7 in formula)

Computation: $$64.50/\text{in}^2 \times 78.5 \text{ in}^2 \times 1.0 \times 1.0 \times 0.7 = 3544

2. A 40cm Silver Maple, good health and form, specimen in residential yard. Local nursery estimate for a 3cm

diameter replacement tree, installed, is \$50.

Base Value: 3 cm tree = 7.07 cm² cross section area; $$50 \div 7.07 \text{ cm}^2 = $7.08/\text{cm}^2$$

Cross Section Area: 40 cm tree = 1256 cm^2 (from table) [or $40^2 \times 0.7854 = 1256.6 \text{ cm}^2$]

Species Class: 40 (use 0.4 in formula)5 Condition Class: 80 (use 0.8 in formula) Location Class: 90 (use 0.9 in formula)

3. A 4" Red Oak, excellent health and form, specimen tree along city street. Local nursery estimate for a 1.5"

diameter replacement tree, installed, is \$500.

Base Value: 1.5'' tree = $1.77 \text{ in}^2 \text{ cross section area; } $500 \div 1.77 \text{ in}^2 = $282.49/\text{in}^2$ Cross Section Area: <math>4''$ tree = 12.6 in^2 (from table) for 4^2 v. $0.7854 = 12.57 \text{in}^2$

Cross Section Area: 4'' tree = 12.6 in² (from table) [or $4^2 \times 0.7854 = 12.57$ in²]

Species Class: 100 (use 1.0 in formula) Condition Class: 100 (use 1.0 in formula) Location Class: 80 (use 0.8 in formula)

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