

Clark County Soil & Water Conservation District

*9608 Highway 62—Charlestown, IN 47111
812.256.2330, ext. 3*



*Proudly offering a tree sale program
to assist local residents in selecting
trees that are suitable for their
property*

Clark County SWCD
9608 Highway 62
Charlestown, IN 47111
812-256-2330, ext. 3

Bulk Rate
U.S. Postage
PAID
Charlestown, IN
Permit No. 6

Tree Sale Details

Thank you for your interest in our tree sale program! Funds from this sale are used to further our conservation work in Clark County. Trees offered in this sale are supplied by Forrest Keeling Nursery, a family-owned and operated nursery in Elsberry, MO. These trees are 3-gallon, Grade 1 (nursery stock) container trees exhibiting straightness of the trunk and uniformity of branching. They are grown using Forrest Keeling's RPM® (Root Production Method), which produces fast-growing, uniform trees. Trees can be easily removed from their containers and directly planted.

New to our sale this year is the option of purchasing Conservation Grade (CG) trees. These trees exhibit all the vigor of the #1 grade, but may have less uniformity of branching or shape as a young plant. CG trees mature into handsome, typical specimens, like their #1 grade counterparts. They are an excellent choice for conservation (i.e. habitat, wetlands, erosion) plantings! To place an order, fill in the Tree Sale order form included in this brochure. Submit the completed order form with payment to the Clark County SWCD, 9608 Highway 62, Charlestown, IN, 47111.

**Deadline for orders is the close of business,
March 22, 2017**

Trees will be available for pick-up **between the hours of 8 a.m. and 4 p.m.** at the SWCD office, **April 3-7, 2017**. In the event that pick-up time changes, **you will be contacted by our office**. **Otherwise, please plan to arrive on one of the above dates.**

Please be advised: Once trees leave our premises, we **cannot provide refunds**. If you are not happy with your selections for any reason, please let us know **at the time of pick-up**. Please help us ensure your trees are healthy. We **cannot guarantee** the condition of trees if they are not picked up during the scheduled dates listed above. **We water trees daily, but do not have the space or staff to care for them for extended periods.**

If you have any questions concerning our sale, please contact us at (812) 256-2330, ext. 3. Our staff will be happy to assist you!

To order fill out the enclosed form

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Also Available

Eastern Bluebird Boxes

Features:

- Overhanging roof for ventilation
- Bottom slots for drainage
- Easy open front for monitoring & cleaning
- Recessed bottom to prevent rain seepage
- Inside door saw kerfs to help fledglings exit
- Coverts to winter roost box

For more detailed information on attracting bluebirds and making a bluebird trail, visit <http://www.sialis.org/startingatrail.htm>.



1 Chamber Bat House



Features:

- Grooved landing pad for easy landing.
- Grooved inside chamber walls
- Overall size: 9.25"W x 3.25"D x 17.5"H
- Weight: 3 lbs.

For detailed information on bats, installing a bat house and bat conservation, visit <https://batconservation.org>.

Butterfly House

Features:

- Provides butterflies with a safe place to rest
- Removable top for cleaning
- Size: 9"W x 9"D x 22.75"H
- Weight: 7 lbs.



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Perennial Plants

Native plants connect us with our natural heritage. They attract an entire network of animals and insects that support our local biodiversity. Native plants have deep roots and once established, require little maintenance. They have the ability to withstand extremes in weather and long periods of drought.

Perennials are sold in 1-gallon containers

Perennial Plants	Avg. Height	Bloom Color
Black-eyed Susan	24-36"	Gold
Cardinal Flower	24-36"	Red
Fox Sedge	1-3'	(grass)
Foxglove Beard Tongue	30-48"	White
Lanceleaf Coreopsis	15-18"	Deep yellow
New England Aster	36-60"	Purple
Prairie Dropseed	18-24"	(grass)
Prairie Bundleflower	2-3'	White
Pale Purple Coneflower	24-36"	Lavender
Purple Prairie Clover	12-36"	Purple
River Oats	2-5'	(grass)
Wild Bergamot	24-48"	Lavender
White False Indigo	24-36"	White



Scientists estimate that one out of every three bites of food we eat exists because of animal pollinators like bees, butterflies and moths, birds and bats, and beetles and other insects. Our pollinators are in trouble due to habitat loss, disease, parasites, and environmental contaminants. The Clark County SWCD asks you to please consider planting tree and plant species that are pollinator friendly so that we may reverse this decline, and can continue to enjoy the fruits (and vegetables!) of the pollinators' labor.

*Plants we are offering are pollinator friendly.
Grasses listed make great wildlife habitat.!*

Want more info? Visit these sites:

www.nrcs.usda.gov/pollinators, and www.monarchjointventure.org

To order fill out the enclosed form

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Our Trees

American Filbert

Shrub that forms rounded thickets. In spring, short, yellow-brown catkins bloom. Female flowers mature in summer to edible nuts that are eaten by wildlife. Fall color is beautiful and varied. H:10-18' W:8-15'

Brilliant Red Chokeberry

Small, multi-branched shrub. Showy white, spring flowers followed by large, red fall berries and scarlet fall foliage. H: 6-8' W: 4-8'

Bald Cypress

Deciduous conifer with medium-fine, needle-like leaves that are soft-textured and light green in summer but turn rusty brown in winter before they drop. Great choice for compacted, urban sites. H: 50-70' W:20-30'

Black Walnut

Fast-growing Midwest native tree of bottomlands and open fields. Its' beautiful, fine-grained wood is prized for woodworking and quality veneer. H: 60-70" W: 35-40"

Butternut

Native Butternut, or White Walnut, is a slow-growing tree. Prized for wildlife food. H: 45-75' W: 50-75'

Buck's Unlimited Oak

Fast-growing Swamp White Oak selection with consistent, heavy yields of acorns. Acorns preferred by wildlife, especially deer. Tolerates wide range of growing sites. H: 100' W: 50-80'

Eastern Red Cedar

Upright, densely pyramidal evergreen when young; pendulous with age. Aromatic. Birds enjoy its blue, berry-like summer cones. H: 40-50' W: 8-20'

Eastern Redbud

Native favorite and harbinger of spring that explodes with rosy pink flowers in April. Does well in sun to dappled shade and any average garden soil. H: 20-25' W: 20-25'



Kentucky Coffeetree

Native, adaptable to a wide variety of sites. Upright crown and heavy branching. H: 60-80' W: 40-50'

Paw Paw

Ripe, yellow fruits show well among the foliage, because of the unique, horizontal habit of the leaves. Fruit is large and symmetrical, with sweet, superior flavor. H: 15-20' W: 30-40'



Please note: Nut-bearing species (such as walnuts and pecans) will normally be smaller (12-14") than other species, which can be 3-6' in height when we receive them.

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Our Trees continued...

Pond Cypress

Deciduous conifer with narrowly conical form, spreading branches and erect branchlets. Fine, feathery green foliage turns rich brown in fall. H: 70-80' W: 15-20'

Norway Spruce

Large evergreen coniferous tree. Prized for blue-green needle color and excellent landscape form. H: 20-40' W:20-50'

Northern Red Oak

Fast-growing, long-lived, statuesque shade tree. Fall color from russet to bright red. H: 50-60' W: 40-45'

Red Mulberry

Occasionally referred to as a perennial tree. Its most active growth period is in the spring & summer. Has inconspicuous green flowers, with small purple fruits or seeds. Greatest bloom in early spring, followed by summer fruiting. H: 50-70' W: 20-40'



Sassafras

Clusters of small yellow flowers smother this tree in early spring. In summer, bright-green mitten-shaped fragrant leaves occur as right and left-handed models, changing colors of purple to scarlet. H: 30-60' W: 25-40'

Shortleaf Pine

Occurs in dry, sandy or rocky upland areas in the Ozark region. Medium-sized, fast-growing with short pyramidal crown that broadens with age. H: 50-60' W: 25-35'

Shellbark Hickory

Largest of the true hickories. The nut produced by this species is larger than any other hickories. Bark similar to Shagbark Hickory, and peels away in sections in mature specimens. H: 80-100' W: 75-85'

'Super Sweet' Sugar Maple

Developed from scientists at Cornell Uihlein Sugar Maple Field Station, these Maples were selected for their sweeter sap and greater production. H: 60-75' W: 50-60'

Sun Valley Maple

Cross between Red Sunset & Autumn Flame that produces a moderate oval crown. Brilliant green summer leaves change to orange-red in fall. Great new tree for lawn or street planting. H: 30-40' W: 30-35'

Sycamore

Develops a massive trunk with an open wide-spreading crown and has leaves that can grow to 9 inches in width. In winter, characteristic large patches of creamy white inner bark are prominent making it a winter landscape standout. H: 75-100' W: 75-100'



Southern Gentleman Winterberry

Male winterberry cultivar necessary for pollination of all southern female winterberries with later overlapping bloom time. H: 6-8' W: 6-8'

Our Trees continued...

Tulip Poplar

Indiana state tree. Pyramidal when young, rounded when mature. Leaves turn golden yellow in fall. Tulip-shaped summer flowers followed by interesting fruit. H: 70-90' W:35-50'



Sweet Shrub

aka Carolina Allspice is a dense, rounded shrub. Excellent for naturalizing and erosion control. Rusty-red spring flowers followed by brown fruits. H: 6-10' W: 6-12'

White Oak

Large, majestic, and long-lived oak that holds year long interest. Round-lobed leaves and smooth, medium-sized acorns. H: 45-50' W: 35-40'

White Pine

Large evergreen used alone, in group plantings, windbreaks, or visual screens. H: 50-80' W:30-40'

Winter Red Winterberry Holly

Slow-growing with upright rounded habit. Heavy fruiting, bright red color. H: 6-8' W: 6-8'

Yellow Buckeye

Deciduous species native to the Ohio Valley and Appalachian Mountains. Grows in mesophytic forest or floodplains. The fruit is poisonous to humans, but can be made edible through a leaching process. H: 60-100' W:20-40'



Record your tree plantings and help us reach our goal of planting 100,000 trees in southern Indiana through our Plant A Tree For You And Me project.

Submit online or print out a form at:
www.clarkswcd.org/PAT/TreeCount.htm

Thank you!