2020 CONSERVATION CATALOG

ORDERING DEADLINES

March 6, 2020
Last Day to order trees and shrubs

April 24, 2020
Last Day to order plants and packages

PICK-UP DATES

April 17, 2020
Pick-Up day for trees and shrubs
8:00 am – 5:00 pm
at the Kane-DuPage SWCD office
2315 Dean St.
Suite 100
St. Charles, IL 60175

May 29, 2020
Pick-up day for plants and packages
8:00 am – 4:30 pm
at the Kane-DuPage SWCD office
2315 Dean St.
Suite 100
St. Charles, IL 60175
These native tree and shrub selections are **container grown** whips with some branching, and are sold singly in 1 gallon containers.

**Hackberry** (*Celtis occidentalis*) A coarse tree with gray, warty bark and rough leaves. Common along streambanks and floodplains, growing up to 70’ tall. Grows very well in adverse conditions.

- #200 18-24” container grown whip $10.00 each

**Sugar Maple** (*Acer saccharum*) Grows 60-75’ tall with upright oval to rounded habit. Dense foliage is brilliant yellow to burnt orange and red in fall. Prefers well-drained, moist soils, tolerates shade.

- #201 12-15” container grown whip $10.00 each

**Red Oak** (*Quercus rubra*) Excellent shade tree with good red fall color. Grows to a height of 80' with a broadly rounded crown. Best in well-drained soils, tolerant of moist soils. Good wildlife food and cover.

- #202 10-12” container grown whip $10.00 each

**Swamp White Oak** (*Quercus bicolor*) Grows 50-60’ tall with a broad open round topped crown. Does well in moist soil. Provides food and cover for numerous wildlife species.

- #203 12-15” container grown whip $10.00 each

**Bur Oak** (*Quercus macrocarpa*) Grows 70-80’ tall, this long lived species is renowned for its impressive open growth profile on the prairie. Adaptable to various soils and conditions. Plant full sun.

- #204 12-15” container grown whip $10.00 each

**Black Walnut** (*Juglans nigra*) Large tree to 90’tall with spreading crown. Prefers deep rich moist soils. Grows slowly under drier conditions. Important nut producer for wildlife species. Tolerant of salt spray.

- #206 12” container grown whip $10.00 each

**Red Bud** (*Cercis canadensis*) Small tree that displays an abundance of purple blossoms in the spring, heart shaped leaves during the summer, and long seed pods in the fall. Grows 15 -20’ tall.

- #209 15” container grown whip $10.00 each

**Allegheny Serviceberry** (*Amelanchier laevis*) Grows to 25’, with the most active growth period in the spring and summer. Has green foliage and white flowers, with an abundance of purple fruits or seeds.

- #210 18-27” container grown whip $10.00 each

**White Oak** (*Quercus alba*) Tree reaching 50-80’ tall, upright with a rounded crown. Can be distinguished from other oaks by its light gray bark with flat scaly ridges. Prefers moist well-drained soils and full sun.

- #213 12-15”container grown whip $10.00 each

**Nannyberry** (*Viburnum lentago*) A shrub or small tree, 15-18’ tall with arching branches. Fall color is purple to red. Grows in sun or shade, moist or dry soils. Good cover and winter food for birds.

- #214 12-15” container grown whip $10.00 each

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**Catalog key**

- Plants that are used by pollinators such as bees, butterflies, and moths for at least part of their life cycle
- Plants that attract birds for food or shelter

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**Kane-DuPage Soil and Water Conservation**
BUNDLES OF TREES

**Pasture Rose** (*Rosa carolina*) Somewhat prickly shrub about 1/2’ – 3’ tall. Pink flowers bloom in summer and are followed by bright red rose hips. Can spread vegetatively forming small colonies. Prefers full to part sun and average to dry soil conditions.

#455 1-0 18-24” bare root 5 seedlings for $14.00

**Spicebush** (*Lindera benzoin*) Multi-stemmed shrub to 10’. The crushed leaves and branchlets have a spicy aroma. Adaptable to yards and gardens. Prefers sun to part shade, moist to mesic conditions.

#461 1-0 18-24” bare root 5 seedlings for $13.00

**Red Twig Dogwood** (*Cornus stolonifera sericea*) Rapid growing, hardy shrub grows 7-9’ tall, with a spread of 10’. Brilliant red stems add winter contrast. Will tolerate wet soil conditions.

#463 1-0 18-24” bare root 5 seedlings for $13.00

**Black Chokeberry** (*Aronia melanocarpa*) A multi-stemmed shrub, 3-5’ with wine-red to purplish black fall color. Small white flowers in the spring, blackish-purple fruit that persists into winter. Excellent bird food! Adaptable from low wet soils to dry hillsides.

#464 1-0 18-24” bare root 5 seedlings for $14.00

**Dwarf Honeysuckle** (*Diervilla lonicera*) Colony-forming, low growing shrub to 30” tall. Clusters of creamy orange, tubular blossoms from early June to mid August. Tolerant of sun or light shade.

#465 1-0 18-24” bare root 5 seedlings for $18.00

**Leadplant** (*Amorpha canescens*) Grows 1-3’ tall and produces occasional side branches that become increasingly woody with age. Produces light to dark purple flowers that bloom mid summer. Prefers full sun and average to dry soil.

#466 1-0 18-24” bare root 5 seedlings for $16.00

BUNDLES OF SHRUBS

**White Oak** (*Quercus alba*) The state tree of Illinois. A majestic oak reaching 50-80’ tall, upright rounded crown. Can be distinguished from other oaks by its light gray bark with flat scaly ridges and shallow furrows. Prefers moist well-drained soils and full sun.

#411 2-0 18-24” bare root 5 seedlings for $13.00

**Tulip Tree** (*Lirodendron tulipifera*) Large tree, 80-120’ tall that develops a very straight trunk. Requires adequate space, moist rich soil and full sun. Has distinctive leaves and aromatic yellow/orange flowers.

#415 1-1 18-24” bare root 5 seedlings for $14.00

For more detailed descriptions and information on selecting the right trees and plants for your yard visit:

University of Illinois Extension
Selecting a Tree for Your Home- http://urbanext.illinois.edu/treeselector/
Selecting a Shrubs for Your Home- http://urbanext.illinois.edu/shrubselector/
Wildflowers- http://urbanext.illinois.edu/wildflowers/

USDA Natural Resources Conservation Service
Plants Database– www.plants.usda.gov

Illinois Wildflowers
http://www.illinoiswildflowers.info/
EVERGREEN TREES

Evergreen selections can be planted singly or in groupings, as a windbreak or wildlife planting. Select evergreen trees may be purchased as single trees in gallon pots, or in bundles of 10 bare root trees.

White Pine (*Pinus strobus*) Fast growing tree, reaches 50-70' with a pyramidal crown. The soft long needles are silvery blue-green in color. Grows best in well-drained soils, but can survive extreme conditions.

- **#250** 10-12” container grown $11.00 each
- **#501** 2-0, 3-0 6-12” 10 for $13.00

Concolor Fir (*Abies concolor*) A conical tree reaching a height 75-100' tall. The 2-3” long needles are silver, very blue-green. The 3-5” long cones persist into winter. Provides wildlife cover.

- **#502** 2-2, P+2 10-18” 10 for $28.00

Douglas Fir (*Pseudotsuga menziesii*) Rapid growing to 40-60' tall. It has an open shape with straight stiff branches. The needles are a shining dark green. Widely adapted to a variety of soils. Good for windbreaks.

- **#503** 2-2 12-18” 10 for $28.00

Colorado Blue Spruce (*Picea pungens*) Renowned for its beautiful blue-green color. Grows 80-100' tall with a dense crown. This spruce is conical when young becoming pyramidal in age. Does well in well-drained to dry soils. Provides wildlife cover.

- **#252** 12-15” container grown $11.00 each
- **#504** 2-1, P+1 8-14” 10 for $20.00

Norway Spruce (*Picea abies*) Fast growing and long lived tree with pyramidal growth. Does well in a variety of conditions, but not drought tolerant. Grows 40-60’. Good windbreak selection.

- **#254** 12-15” container grown $11.00 each
- **#506** 2-1 10-16” 10 for $20.00


- **#507** 2-1 8-15” 10 for $22.00

Fraser Fir (*Abies fraseri*) A narrow, pyramidal conifer with flattened, shiny, dark green needles. Grows 30-50’ tall. Best grown in rich, moist, slightly acidic, well-drained soils in full sun to part shade. Generally intolerant of urban pollution.

- **#508** 2-2, P+2 10-18” 10 for $28.00

What is the Difference Between seedlings and Transplants?

The figures 1-0, 2-1, 2-2, and PL+1 refer to the age of the seedling or transplant. The first figure indicates the number of years grown in the seedbed. The second figure indicates the number of years in the transplant bed. The total of the two numbers is the age of the plant. Thus a 2-2 is a four year old transplant. Transplant beds have wider spacing so transplants have heavier root stock than seedlings and multiple branching.

P— indicates a plug seedling. The seedling was produced in a container (usually in a greenhouse for one year).
**Conservation Books**

**Landscaping for Wildlife** - by Carrol L. Henderson. This comprehensive guide on the benefits and principles of landscaping for wildlife will assist you in selecting plantings for your yard, farm or woodlands. 149 pages, spiral bound paperback with color illustrations and photos.

#600 $12.00

**Woodworking for Wildlife** - by Carrol L. Henderson. A companion to the above. This complete guide has plans and instructions for various types of feeders, birdhouses and nest boxes as well as information on the birds and mammals that use them. 111 pages, spiral bound paperback with color photos.

#601 $20.00

**Wild About Birds** - by Carrol L. Henderson. A comprehensive bird feeding guide that discusses various food sources and feeder types to attract particular birds species. Also includes plans and instructions for bird feeders. 278 pages, spiral bound paperback with color photos.

#602 $20.00

**Kane County Natural Areas and Wild Plants** (3rd edition) - A compilation of years of plant experience and knowledge by Kane County Forest Preserve’s Dick Young. Included are location and descriptions of Kane County natural areas and plant species found there. 218 pages, paperback with plant illustration.

#603 $15.00

**Fish of Illinois Field Guide** - by Dave Bosanko. A field guide with state-specific data on range and habitat which supplements the fascinating information presented for each species of fish. 208 pages, paperback with waterproof pages.

#604 $14.00


#605 $6.00

**Birds of Illinois Field Guide** - by Stan Tekiela. A field guide of bird species common to the state. For each bird, there is a color picture, state range, life history, and special notes. 270 pages, paperback.

#606 $13.00

**Trees of Illinois Field Guide** - by Stan Tekiela. A field guide that helps quickly identify 124 of the most common trees in Illinois. For each tree, there is a full color picture, state range, needle or leaf type, height, origin and special author’s notes. 258 pages, paperback.

#607 $14.00

**Rock and Minerals** - by Dan R. and Bob Lynch. A field guide of rocks and minerals found in Wisconsin, Illinois and Iowa. For each rock and mineral there is a full color picture and description. 244 pages, paperback.

#608 $15.00

Books will be available for sale on pick-up day or order your books with your tree order.
SINGLE FORBS

These native perennial plants are sold singly. They are landscape ready plugs that have 5” fully developed roots. Plugs will be bagged.

Solomon’s Seal (*Polygonatum biflorum*) Easy to grow in medium to wet, well-drained soil with a lot of humus. Grows 1-3’ tall. Spreads slowly and forms colonies under the appropriate conditions. Small greenish yellow bell-shaped flowers develop April-May.

- #715 2.63” wide x 3.5” deep $4.00 each

Michigan Lily (*Lilium michiganense*) An orange flower with mottled purple spots atop a long stem that grows to 4’ tall. Blooms early to mid summer with loamy or sandy loam soil. Likes sunny moist areas. Attracts hummingbirds and a number of butterflies.

- #802 2.63” wide x 3.5” deep $6.00 each

Prairie Milkweed (*Asclepias sullivantii*) Grows 2-3’, upper stem terminates in a pink umbel of flowers that bloom early to mid summer. Has opposite leaves with a prominent central vein that is light green, pink or purple. Plant full sun, moist to mesic conditions. Occasional flooding is tolerated.

- #803 2.25” wide x 5” deep $4.00 each

Turtlehead (*Chelone glabra*) Grows 2-3’ tall with a central stem terminating in a spike of white flowers that bloom late summer to fall. Likes full or partial sun, wet to moist conditions and soil containing some organic matter. Tolerates some flooding.

- #815 2.25” wide x 5” deep $4.00 each

Button Blazing Star (*Liatris Aspera*) Grows 2-5’ tall with a spike of button–like flowers that bloom from July-October. Likes full sun and dry to mesic conditions. A source of nectar for pollinators including honeybees, bumblebees, monarchs, and painted ladies.

- #816 2.25” wide x 5” deep $3.00 each

Nodding Onion (*Allium cernuum*) Prefers full to partial sun, moist to mesic conditions and soil that is sandy or rocky. An umbel of drooping light lavender to pink flowers blooms in mid summer and grows on a stalk up to 1.5’. The bulb and leaves have an onion-like scent.

- #829 2.25” wide x 5” deep $3.00 each

Cream Wild Indigo (*Baptisia bracteata*) One of the earliest plants to bloom with pea-like pale yellow flowers. Grows to 1.5’ tall. Likes full sun, mesic to dry condition and open areas with little competition from taller plants. The foliage is toxic so most herbivorous mammals do not bother the plant.

- #831 2.63” wide x 3.5” deep $4.00 each

Marsh Marigold (*Caltha palustris*) Wetland plant that grows in full or partial sun and mucky soil. Shallow standing water is tolerated. Grows .5-2’ tall with small clusters of bright yellow flowers on short stems that grow mid-spring.

- #832 2.63” wide x 3.5” deep $4.00 each

Sand Coreopsis (*coreopsis lanceolata*) Bright yellow flowers bloom May–June, plant grows 1.5-3” tall. Prefers full sun, mesic to dry conditions and poor sandy or rocky soil. In open areas with exposed ground it may spread aggressively.

- #833 2.25” wide x 5” deep $3.00 each
**SINGLE FORBS**

These native perennial plants are sold singly. They are landscape ready plugs that have 5” fully developed roots. Plugs will be bagged.

**Showy Tick Trefoil** *(Desmodium canadense)* Numerous pink flowers grow at the end of one or more of the upper stems and bloom for around 3 weeks in mid-summer. Grows to 3’. Likes full sun to partial sun and moist to mesic conditions with loamy soil. This plant increases nitrogen content in the soil.

| #834  | 2.25” wide x 5” deep | $3.00 each |

**Pale Purple Coneflower** *(Echinacea pallida)* A single daisy-like flower with pale purple petals develops atop a stem the grows up to 3’. Prefers full sun and average to dry conditions. May flop over when in bloom if it gets too much water or does not have support from surrounding plants.

| #835  | 2.25” wide x 5” deep | $3.00 each |

**Mountain Mint** *(Pycnanthemum virginianum)* Bushy plant up to 3’tall. Numerous heads of flattened small white flowers bloom for about a month in mid-summer. Likes full or partial sun, and moist to average conditions.

| #836  | 2.25” wide x 5” deep | $3.00 each |

**Sweet Black-eyed Susan** *(Rudbeckia subtomentosa)* Stem grows 2-6’ and branches occasionally. Yellow-orange ray flowers surround a center of brownish-purple disk flowers. Grows best in full sun and moist to mesic soils.

| #837  | 2.25” wide x 5” deep | $3.00 each |

**Royal Catchfly** *(Silene regia)* Small star-shaped bright red flowers bloom for about a month in mid to late summer. Reaches 2-3’ tall. Prefers full or partial sun and moist to slightly dry soil. Fairly easy to grow but develops more slowly than other plants.

| #838  | 2.25” wide x 5” deep | $4.00 each |

**Prairie Dock** *(Silphium terebinthinaceum)* Large spade-shaped leaves that have a sandpapery texture on the underside form at the base of the plant. Plant can reach heights of 10’. Yellow flowerheads bloom late summer to early fall. Prefers full sun, loamy soil and moist to slightly dry conditions.

| #839  | 2.25” wide x 5” deep | $3.00 each |

**ZigZag Goldenrod** *(Solidago flexicaulis)* A woodland goldenrod with a somewhat zig-zag stem that grows 1-3” tall. Small clusters of yellow flowers bloom August to early October. Does best in part shade but will also grow in full shade with average moisture and well drained soils.

| #841  | 2.5” wide x 3.5” deep | $3.00 each |

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**Yes! You can now order and pay online!**

Want to make your ordering easier? we now accept credit/debit cards payments with E-pay. See our website for details and the link to be able to pay on-line.

If you have any questions, you can call our office at 630-584-7960 Ext. 3

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SINGLE FORBS

These native perennial plants are sold singly. They are landscape ready plugs that have 5” fully developed roots. Plugs will be bagged.

**New England Aster** (*Symphyotrichum novae-angliae*) Grows up to 4’ tall with a central stem that branches. Clusters of purple flowers with yellow centers bloom in late summer to fall. Likes full to partial sun and moist to average conditions. Stems may flop without supportive vegetation.

| #842   | 2.25” wide x 5” deep | $3.00 each |

**Blue Vervain** (*Verbena hastata*) Slender branching plant that grows to 5’ tall. Spikes of violet-blue flowers bloom mid to late summer. Prefers full sun to partial sunlight and moist conditions. Good plant to locate near a pond or small river in a sunny spot.

| #843   | 2.25” wide x 5” deep | $3.00 each |

**Heart-leaf Golden Alexanders** (*Zizia aptera*) The upper stems produce flat-topped clusters of tiny yellow flowers that bloom in late spring. The leaves are heart shaped. Grows 1-2.5’ tall in dry to mesic conditions in light to full shade.

| #844   | 2.25” wide x 5” deep | $3.00 each |

SINGLE GRASSES AND SEDGES

**Big Bluestem** (*Andropogon gerardii*) Also know as “turkey foot”, this is our state grass. The reddish blue stems reach 4-7’ and does not get tall until mid summer. Prefers full sun and moist to slightly dry conditions.

| #854   | 2.25” wide x 5” deep | $3.00 each |

**Virginia Wild Rye** (*Elymus virginicus*) Grass common to prairie and woodland areas. Can withstand stress from water and sediment. Grow 2-4’ tall. Prefers full sun to light shade, moist conditions and fertile soil.

| #855   | 2.25” wide x 5” deep | $3.00 each |

**Purple-sheathed Graceful Sedge** (*Carex gracillima*) Drooping narrow spikes develop on a long stem. Grows 1-2’ in moist to well drained soil. Plant shade to partial shade.

| #862   | 2.25” wide x 5” deep | $4.00 each |

**Palm Sedge** (*Carex muskingumensis*) A leafy and somewhat tall sedge to 3’ with light green, scaled spikelets. Plant partial shade to light sun and fertile loamy soil. A robust plant that often forms colonies.

| #863   | 2.63” wide x 3.5” deep | $3.00 each |
PLANT PACKAGES

Prairie Plant Packages Plant a prairie garden of brilliant colors and seasonal blooms. Attract birds and butterflies! These packages when full grown have an average height of 2-4’ and include grasses for winter character, as well as flowers. Each package consists of 50 plugs 2.24”x5”deep (5 each of the items listed below.) When planted on 15” centers, the package will yield an 75 square foot pollinator garden.

903: POLLINATOR GARDEN $80.00/package
This package is appropriate for areas with full sun to nearly full sun and a variety of soil types.

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Flower Color</th>
<th>Time</th>
<th>Height</th>
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<tbody>
<tr>
<td>Prairie Coreopsis</td>
<td>Coreopsis palmata</td>
<td>Yellow</td>
<td>May-June</td>
<td>2’</td>
</tr>
<tr>
<td>Purple Prairie Clover</td>
<td>Dalea purpurea</td>
<td>Purple</td>
<td>June-July</td>
<td>3’</td>
</tr>
<tr>
<td>Whorled Milkweed</td>
<td>Asclepias vericillata</td>
<td>White</td>
<td>June-August</td>
<td>2’</td>
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<tr>
<td>Pale Purple Coneflower</td>
<td>Echinacea pallida</td>
<td>Pink-Purple</td>
<td>June-July</td>
<td>3’</td>
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<tr>
<td>Rattlesnake Master</td>
<td>Eryngium yuccifolium</td>
<td>Green</td>
<td>July-Sept.</td>
<td>3-4’</td>
</tr>
<tr>
<td>Button Blazingstar</td>
<td>Liatris aspera</td>
<td>Violet Purple</td>
<td>Aug.-Sept.</td>
<td>4’</td>
</tr>
<tr>
<td>Eastern Bergamot</td>
<td>Monarda bradburiana</td>
<td>Blue</td>
<td>May-June</td>
<td>2’</td>
</tr>
<tr>
<td>Smooth Blue Aster</td>
<td>Symphiotrichum lavea</td>
<td>Blue</td>
<td>Aut.-Oct.</td>
<td>3-4’</td>
</tr>
<tr>
<td>Blue-stemmed Goldenrod</td>
<td>Solidago caesia</td>
<td>Yellow</td>
<td>Aug-Oct.</td>
<td>3’</td>
</tr>
<tr>
<td>Northern Dropseed</td>
<td>Sporobolus heterolepis</td>
<td>Yellow</td>
<td>Aug-Oct.</td>
<td>2-4’</td>
</tr>
</tbody>
</table>

904: RAIN GARDEN $80.00/package
This garden is appropriate for wet areas along ponds, retention areas or streamside. Plants can be submerged in water for short periods of time, alternating with drier periods.

<table>
<thead>
<tr>
<th>Common Name</th>
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<th>Time</th>
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<tr>
<td>Purple Coneflower</td>
<td>Echinacea purpurea</td>
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<td>June-July</td>
<td>3’</td>
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<td>Spotted Joe-pye Weed</td>
<td>Eutrochium maculatatum</td>
<td>Magenta</td>
<td>Aug.-Sept.</td>
<td>4’</td>
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<tr>
<td>Aromatic Aster</td>
<td>Symphiotrichum oblongifolium</td>
<td>Blue</td>
<td>Sept.-Oct.</td>
<td>3’</td>
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<tr>
<td>Wild Quinine</td>
<td>Parthenium integrifolium</td>
<td>White</td>
<td>June-July</td>
<td>3’</td>
</tr>
<tr>
<td>Calico Beardtongue</td>
<td>Penstemon calycosus</td>
<td>Blue</td>
<td>May-June</td>
<td>3’</td>
</tr>
<tr>
<td>Showy Black-eyed Susan</td>
<td>Rudbeckia fulgida</td>
<td>Yellow-Orange</td>
<td>Aug.-Sept.</td>
<td>2’</td>
</tr>
<tr>
<td>Prairie Indian Plantain</td>
<td>Arnoglossum plantagineum</td>
<td>White</td>
<td>June-July</td>
<td>4’</td>
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<tr>
<td>Spiderwort</td>
<td>Tradescantia ohiensis</td>
<td>Purple</td>
<td>May-June</td>
<td>3’</td>
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<tr>
<td>Slender Mountain Mint</td>
<td>Pynanthemum tenuifolium</td>
<td>White</td>
<td>June-Aug.</td>
<td>2’</td>
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<tr>
<td>Shallow Sedge</td>
<td>Carex lurida</td>
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<td>2”</td>
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**District Programs**

**Land Use Opinion Reports:** assist units of government considering petitions of zoning changes or variances. Mandated by Section 22.02a of the Soil and Water Conservation District Act, these reports provide a review of the natural resources of a site and assess site suitability for each project.

**Soil Erosion & Sedimentation Control Program:** conducted through an inter-agency agreement with the US Army Corps of Engineers, Chicago District. This program strives to control soil erosion and sedimentation in wetland areas on sites that are undergoing development.

**ForeverGreen:** the SWCD newsletter, offers a broad variety of information. Call the office or subscribe on-line. It’s free!

**Education Program:** A full time Education Coordinator is on staff to meet the growing needs of classroom outreach programming for K through 12, as well as adult audiences.

**Water Test Program:** makes nitrate, metal, and pesticide test kits available for purchase. Program information is published in ForeverGreen or see below.

**Spring/Fall Fish Sale:** Various fish species are sold for the purpose of pond stocking. Grass Carp are available for weed control.

**Cost Share Funds:** Funds are available through a number of programs for Conservation Farm Practices, streambank stabilization, raingardens, and well sealing. Availability is subject to state funding.

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**Private Well Water Testing Program**

*February 24 – March 6 2020*  
Pick up water test kits at SWCD  
**or** Kane County Farm Bureau office

*March 8, 2020*  
Collect your water sample

*March 9, 2020*  
Return your water sample

Kits must be paid for upon pickup  
Results are confidential and mailed to you in 4-6 weeks  
More information in ForeverGreen, Winter edition  
Or on our webpage at [www.kanedupageswcd.org](http://www.kanedupageswcd.org)

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**Important Information**

The KDSWCD gives no warranty expressed or implied as to growth or productivity. Size and description are as stated by the nursery.

We have selected plant species that are well adapted to our climate extremes and growing season. Successful planting depends on many things: proper site selection, planting, maintenance and care prior to planting. Therefore, no refunds!

The KDSWCD cannot be responsible for trees, shrubs or prairie plants not picked up on the designated pick-up day nor can refunds be made.
KANE-DUPAGE SWCD 2020 CONSERVATION CATALOG

**Plants for Your Conservation Needs**

Payment must accompany order
Remit and send to:
Kane-DuPage SWCD
2315 Dean St., Suite 100
St. Charles, IL 60175

More information call 630/584-7960 Ext. 3
www.kanedupageswcd.org

NAME:________________________________________________
ADDRESS:________________________________________________
CITY, STATE, ZIP: _________________________________________
TELEPHONE (DAY) (____)___________ EVENING (____)___________
EMAIL:___________________________________________________

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<td>$11.00</td>
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<td>#601</td>
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<td>#603</td>
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<tr>
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**Grand Total**

**Conservation Book Order Form**
Your book will be available on Pick-Up day.
WHAT CONSERVATION PLANTINGS CAN DO FOR YOU...

SHADE MEANS ENERGY CONSERVATION
A well placed deciduous tree can provide shade in the heat of the summer when air conditioners are going, but allow full advantage of the sun’s energy on those bright winter days. Trees provide nesting habitat and cover for birds. Some tree species also provide food for the birds.

WINDBREAKS FOR CONSERVATION
Windbreaks can protect your property from winter winds that steal your heating energy dollars, control drifting snow, protect outside work areas and livestock and also provide food, cover and nesting habitat for wildlife.

EROSION CONTROL FOR SOIL CONSERVATION
Keep your soil from washing away! Plantings for bare soil areas, slopes and banks keep soil in its place. Plantings along creeks and streams should utilize a minimum 5 to 10 foot buffer zone. Stream corridor plantings will help reduce erosion, filter out pollutants, and improve habitat.

GROUNDWATER RECHARGE AND PROTECTION
Groundwater is the major resource for drinking water in Illinois. Aquifer recharge is critical for replenishing groundwater. Impervious surfaces such as roads and roofs not only increase water runoff, but also impede water’s ability to percolate down through the soil to recharge aquifers.

GIVE WILDLIFE A BREAK
Planting a variety of evergreen, deciduous, and herbaceous plant species can provide food, cover and nesting habitat for wildlife. Varying your plant species can vary the number of songbirds and mammals that use it.