BENZIE CONSERVATION DISTRICT

Spring Seedling

CATALOG 2017

Bee on wild plum blossoms
MESSAGE FROM THE EXECUTIVE DIRECTOR

Since it’s February, it must mean that the Benzie Conservation District’s annual spring seedling sale (SSS) is right around the corner! Michigan conservation districts have been holding annual tree seedling sales since the early 1940’s and ours here in Benzie is no exception. Seedling sales were established as a fundraiser for districts and as a way to encourage land owners to plant large areas with a variety of trees. Back in the day, the BCD would sell ten or twenty thousand seedling a year and while that number has diminished, we’re still moving close to 7,000 trees out each spring. While our sale brings in a modest amount of money with which we use to operate the office, it’s just as much about “flying the flag” of our district. By offering this service, we can also highlight our many programs, events and projects.

In 2017, we’ll complete the Herring Lakes Watershed Protection Plan, start a new grant-funded program to address aquatic invasive species, and engage high school students in an environmental group. For more event information, check out our website, www.benziecd.org.

Finally, it’s important to note that pollinators, i.e., bees, bats and butterflies, are still in big trouble. Please plant as many flowering trees, shrubs and wildflowers as you can to help stabilize their downward trend – yes, you can make a difference! As always, thanks for your support.

All the best,

Tad Peacock, Executive Director

Thanks to these committed sponsors who help make this catalog available to our community:

Title Sponsor
Cherryland Electric Cooperative

Contributing Sponsors
Central State Bank
Crystal Lake & Watershed Association
Graceland Fruit Company
Honor Bank
Luedtke Engineering Company
Milarch Bros. Nursery & Landscaping
Riverside Canoe Trips
West Shore Bank

Members from BCIA (Benzie: Conserve, Inspire, Adapt), Benzie Central’s environmental group, relax after planting trees for Earth Day, 2016.
CONIFERS

RED PINE (Pinus resinosa)
Height: 60’ to 80’ Rate of growth: fast
Soils: sandy, well-drained soils
Size: bareroot seedlings are 4-8”
Perfect for most of Benzie County! Straight, tall stems create natural fence or windbreak. Plant a red pine plantation as an investment. Prefers full sun and is shade intolerant and extremely cold tolerant.

JACK PINE (Pinus banksiana)
Height: 30’ to 50’ Rate of growth: fast
Soils: dry, acidic, barren soils
Size: bareroot seedlings are 6-12”
Seedlings require full sunlight to become established. Habitat for endangered bird, Kirkland’s Warbler. Jack pine is fire adapted and becomes a dominate species in areas that are exposed to frequent burns.

WHITE PINE (Pinus strobus)
Height: 80’ to 150’ Rate of growth: fast
Soils: light, sandy to heavy textured soils
Size: bareroot seedlings are 4-8” for 2-0; and 5-10” for 2-1*
Michigan’s state tree. Soft, five-needle bunches; welcomes variety of songbirds and wildlife. Full sun and partial shade. Provides privacy and protection from the wind.

*NOTE: There are two sizes of white pine seedlings: 2-0 (two years old; have not been transplanted) and 2-1: (two years old; one year in a transplant bed).

BALSAM FIR (Abies balsamea)
Height: 45’ to 65’ Rate of growth: med to slow
Soils: prefers moist, well-drained acidic soil
Size: bareroot seedlings are 6-12”
Aromatic tree with strong, soft needles. Popular uses include yard and Christmas trees. Plant in sun to partial shade for color and cover in northern hardwoods.

NO. WHITE CEDAR (Thuja occidentalis)

WHITE SPRUCE (Picea glauca)
Height: 60’ to 75’ Rate of growth: medium
Soils: acidic, clay, drought tolerant, loamy, moist, sandy, well-drained soils
Size: bareroot seedlings are 6-12” for 2-0; and 8-12” for 2-1*
Christmas-tree shape compliments the yard, good for windbreak and wildlife habitat. Does well in full sun. Wood used for pulp and lumber.

*NOTE: There are two sizes of white spruce seedlings: 2-0 (two years old; have not been transplanted) and 2-1: (two years old; one year in a transplant bed).
AMERICAN ELM (Ulmus americana)
Height: 80’ to 100’ Rate of growth: medium
Soils: grows best on rich, well-drained loams
Size: bareroot seedlings are 12-24”
If not affected by Elm disease, can live to several 100 years. Seeds eaten by birds/small animals. Deer and rabbits browse twigs.

AMERICAN CHESTNUT (Castanea dentata)
Height: 50’ to 75’ Rate of growth: fast
Soils: moderately acid, sandy loam soil
Size: potted seedlings are 10-20”
Likes morning sun. Wildlife love the sweet nuts which can also be used for stuffing, butters, beer, flour, chips, and so on. Wood is excellent for construction, fencing, furniture.

BUTTERNUT (Juglans cinerea)
Height: 60’ to 80’ Rate of growth: slow
Soils: all soils; full sun, shade intolerant
Size: bareroot seedlings are 18-24”

NORTHERN RED OAK (Quercus rubra)
Height: 50’ to 70’ Rate of growth: fast
Soils: all soils; tolerant of drought
Size: bareroot seedlings are 6-12”
Long-lived, great source for hardwood lumber. Excellent shade tree; leaves reddish-purple in fall. Acorns preferred by variety of birds and mammals; also good for cover and nesting sites.

PERSIMMONS (Diospyros virginiana)
Height: 35’ to 40’ Rate of growth: slow
Soils: moist, sandy, and well-drained soils
Size: bareroot seedlings are 6-12”
Thrives in full sun. Nice ornamental; leaves turn yellow to red in fall. Fruit can be used in puddings and baking; also provides nectar for pollinators, and food for a wide variety of wildlife.

TULIPTREE (Liriodendron tulipifera)
Height: 80’ to 120’ Rate of growth: fast
Soils: prefers moist, well-drained soil
Size: bareroot seedlings are 12-24”
Leaves resemble tulip flowers; member of magnolia family. Golden yellow fall color. Greenish-yellow, six-petal flowers yield large quantities of nectar; attracting hummingbirds.

WHITE BIRCH (Betula papyrifera)
Height: 50’ to 70’ Rate of growth: med to fast
Soils: various soils; full sun to partial shade
Size: bareroot seedlings are 12-24”
Called “paper birch,” often a landscape tree. Numerous birds and small mammals eat the buds and seeds; can be tapped for sap. Used to help reduce erosion, protect aquatic environments, and increase biodiversity.

WHITE OAK (Quercus alba)
Height: 50’ to 80’ Rate of growth: slow to med
Soils: various soils; full sun to partial shade
Size: bareroot seedlings are 12-24”
Wildlife love sweet white oak acorns. Water and rot resistant; used for wine barrels, flooring, lumber. Excellent shade tree; red-to-purplish fall colors.
**WILDLIFE TREES & SHRUBS**

**AMERICAN PLUM** (*Prunus americana*)
- **Height:** 8’ to 15’
- **Rate of growth:** fast
- **Soils:** well-drained soils
- **Size:** bareroot seedlings are 18-24”

Fruits are red to yellow; flowers are white, 5-petaled. It can be used for screening and natural barriers. Intolerant of shade and drought. Important as wildlife cover and food; the fruit is used widely for making jams and jellies.

**AMERICAN HAZELNUT** (*Corylus americana*)
- **Height:** 15’ to 18’
- **Rate of growth:** med to fast
- **Soils:** various soils; full sun to partial shade
- **Size:** bareroot seedlings are 6-12”

An ornamental tree with sweet, edible nuts, also called filberts. Plant two trees for pollination. Attracts squirrels, deer, turkey, woodpeckers, pheasants and ruffed grouse. Provides cover and nesting sites.

**BLACK ELDERBERRY** (*Sambucus nigra*)
- **Height:** 10’ to 12’
- **Rate of growth:** fast
- **Soils:** Likes moist, well-drained soil
- **Size:** bareroot seedlings are 6-12”

Full sun; drought intolerant. White, fragrant flowers. Berries small, purple-black color. Relished by songbirds and wildlife. Shrub for erosion control; berries used in wines, jams, juice.

**BUTTON BUSH** (*Cephalanthus occidentalis*)
- **Height:** 5’ to 8’
- **Rate of growth:** fast
- **Soils:** medium to wet moisture levels; sandy soils
- **Size:** bareroot seedlings are 6-12”

Showy flowers (pincushion heads) and fruit make this a popular choice for use in native plant gardens, shrub borders, and along pond shores and water gardens. The persistent fruits give the plant some winter interest. Bees especially attracted to its nectar. Full sun.

**EASTERN REDBUD** (*Cercis canadensis*)
- **Height:** 25’ to 35’
- **Rate of growth:** med
- **Soils:** well-drained soils; adaptable to most
- **Size:** bareroot seedlings are 6-12”

Full sun to light shade. Showy lavender to pink flowers in spring. Ornamental lawn tree for smaller yards. The seeds provide winter food for birds, blossoms attract bees.

**HIGHBUSH CRANBERRY** (*Viburnum opulus*)
- **Height:** 8’ to 15’
- **Rate of growth:** fast
- **Soils:** well-drained soils
- **Size:** bareroot seedlings are 18-24”

Fruits are red to yellow; flowers are white, 5-petaled. It can be used for screening and natural barriers. Intolerant of shade and drought. Important as wildlife cover and food; the fruit is used widely for making jams and jellies.

**NINEBARK** (*Physocarpus opulifolius*)
- **Height:** 6’ to 9’
- **Rate of growth:** fast
- **Soils:** medium to wet moisture levels; sandy soils
- **Size:** bareroot seedlings are 10-24”

Full sun/part shade. White flower clusters in summer; fruit pods in fall. Great nectar source; fruits eaten by several birds. The bark continually molts in thin strips, each time exposes a new layer of bark, as if it had “nine lives.”

**RED OSIER DOGWOOD** (*Cornus sericea*)
- **Height:** 6’ to 10’
- **Rate of growth:** med to fast
- **Soils:** prefers wetland, along streams/ponds
- **Size:** bareroot seedlings are 12-18”

Full sun to light shade. Often called red willow. White flowers and berries; bark and leaves red in autumn. Soil stabilizer, landscape border. Attracts turkey, ruffed grouse, bobwhite, pheasant.
WILDLIFE TREES & SHRUBS

WHITE FLOWERING DOGWOOD (Cornus florida)
Height: 10’ to 25’ Rate of growth: med
Soils: Likes moist, well-drained soil
Size: bareroot seedlings are 12-18”
Showy blossoms and attractive fall foliage. Full sun to partial shade. Many birds varieties and upland game birds (e.g. wild turkey) consume the seeds. Also provides shelter and habitat for many wildlife species.

WINTERBERRY (Ilex verticillata)
Height: 8’ to 12’ Rate of growth: slow
Soils: wetlands to drier soils
Size: bareroot seedlings are 18-24”

Keep Seedling Roots Moist and Protected!
• Plants easily become damaged if roots lose moisture for even a short time.
• Keep roots wrapped in moist paper but do not saturate. Store seedlings up to 48 hours in a cool, moist, shaded place.
• If not able to plant within this time frame, plants can be “heeled in.” Do so by first digging a trench. Unbundle seedlings and spread out in trench. Cover with soil and water in.

Heel In Your Bareroot Seedlings

Plant Your Bareroot Seedlings: Best Practice

Too Shallow
Some roots are exposed above ground level

Too Deep
Much of the stem is in underground level

J-Roots
Roots are forced in the hole, causing root ends to be facing up

Just Right!
Root collar is even with ground level, roots running down
GRASSES & SEEDS

ECO-TURF GRASS SEED MIX
Height: 4” to 6”  Rate of growth: slow
Soils: loam/sand/gravel and well drained clay
Coverage: 1 pound covers 200 square feet
Here’s a deep-rooted fescues as an alternative to traditional mixes. No intense watering, mowing or fertilizing. Choose not to mow and enjoy a soft look lawn. Full sun/partial shade. Contact us for Quantity Discount Pricing!

BIG BLUESTEM (Andropogon gerardii)
Height: 6’ to 8’  Rate of growth: medium
Soils: medium to well drained soils; adaptable
Coverage: 1 ounce covers 200 square feet
Attracts butterflies; deer resistant; acts as claybuster. In late summer produces distinctive three-parted seed heads. The green leaves and stems change to reddish-copper for nice winter appearance. Top choice for erosion control.

LITTLE BLUESTEM (Schizachyrium scoparium)
Height: 1’ to 3’  Rate of growth: medium
Soils: ranges from sandy to clay-loam
Coverage: 1 ounce covers 200 square feet
Wonderful for a border or dry garden; great erosion control. The foliage is soft, textured, and green or bluish, turning orange in autumn. Flowering plumes grow in clumps like bunchgrass. Excellent nesting and roosting site.

INDIAN GRASS SEED (Sorghastrum nutans)
Height: 5’ to 7’  Rate of growth: medium
Soils: ranges from sandy to clay-loam; tolerant
Coverage: 1 ounce covers 200 square feet
Birds love the golden seedheads in autumn. Also great winter interest. Can tolerate wet to dry soils from sand to clay. Plant with Little Bluestem for a fabulous fall combination and landscape backdrop. Full sun.

BCD POLLINATOR SEED MIX
Height: varies  Rate of growth: med to fast
Soils: formulated for sandy soils
Coverage: 4 ounces covers 500 square feet
Attracts pollinators: bees, wasps, butterflies, moths, beetles, and flies. Includes 13 native wildflowers. Best to plant in proportion to grass mix for better stability on cleared ground; keep moist during germination.

COMMON MILKWEED (Asclepias syriaca)
Height: 2’ to 5’  Rate of growth: fast
Soils: sandy, clayey, or rocky calcareous soils
Coverage: Approx 150 seeds/gram
Common variety produces profusion of lavender flowers in mid-summer and is mandatory food source for Monarch caterpillars who feast on the leaves. Can be toxic if ingested.

BEACH GRASS (Ammophila breviligulata)
Height: 2’ to 3’  Rate of growth: fast
Soils: sandy soil
Coverage: varies depending on planting grid
Natural erosion control. Grass forms a dense cover in sandy areas. Plant 6”- 8” deep, one stem per hole in a 12” up to 18” square grid, depending on flatland or slopes. 100 plugs per bundle or bunch. Keep roots moist before planting.

“Until man duplicates a blade of grass, nature can laugh at his so-called scientific knowledge.”
~ Thomas Edison
PLANTSKYDD REPELLENT
Safe and effective deer, rabbit, and rodent repel- lent. Dried blood (porcine and/or bovine) is the main ingredient. Browsing animals smell what they believe is a predator. Reapply as needed.
**Powder concentration: 1 lb. makes 4 quarts**
**Ready-to-use liquid: 85 oz. (5 liters)**
**Spray bottle: 1 liter, spray for leaves, stems**
**Granules canister: 1 lb., sprinkle to distribute**

MOSQUITO BARRIER
Repels mosquitos from yard. Poison-free, natural and lasts 2—4 weeks. **Quart bottle** will provide coverage for the average yard for one full summer. **One gallon** covers five acres. The liquid is 99% pure garlic extract; it typically becomes odorless 20 minutes after application.

TERRA • SORB
Helps retain the moisture of the roots on the trees when planting. One ounce packet of Terra- Sorb granules covers approximately 1,000 seedlings. If using 1 oz., mix with 1 1/3 gallons of water for dipping bareroot plants. After stirring, turns to gel to coat seedling roots immediately before planting. Can be used on all seedlings.

TREE TUBE & STAKE
These seedling protectors are 100% recycled polyethylene (milk jug plastic). They have a tab-flared top to protect seedling from sharp edges. Tube diameter is 4.15” (allows connecting multiple protectors for larger diameter) with vents starting halfway up to allow herbicide spray around the base. Cost per 4-foot tree protector includes one treated stake and ties.

“TREES PLANTED” SIGNS
Protect your trees, your labor and your mon- ey. Alert others to not trample your plantings with these sturdy, 7” x 12” metal signs.

TREE MATS
Coir (natural coconut husk) mats help retain the moisture of the seedling roots and pro- tects from weed growth after planting. Round mat has a diameter of 17” with cutout for tree trunk.

TEE SHIRTS
Show support for your conservation district in stye! Two styles, unisex sizes XS, S, M, L, XL, XXL:
“BCD logo” on heather gray tee.
“Benzie River Steward” tee, heathered teal.

DUAL-BIN COMPOST TUMBLER
Produce high quality compost quickly and efficiently. Let one bin “cook” while you add fresh compost materials to the other side. Two bins rotate separately; each bin holds approximately three cubic feet of compost materials. Recycled plastic. Need to assembly.
TOPO MAPS
Topographical maps for sections of Benzie County:
Bear Lake Elberta Platte River
Benzonia Empire Pleasanton
Beulah Frankfort Thompsonville
Burdickville Karlin
Copemish Lake Ann

POCKET GUIDES
Handy, laminated foldout pocket guides. 11 choices:
Animal Tracks MI Trees & Wildflowers
Bats Michigan Wildlife
Birds of Prey Mushrooms
Butterflies & Moths Reptiles & Amphibians
Freshwater Fishes Trout & Salmon
Michigan Birds

BENZIE COUNTY GUIDEBOOKS
“Benzie County Rivers, Lakes & Creeks”: Explore paddling and fishing in Benzie County. Great details for canoers, kayakers, and paddlers of all types.
“Benzie County Trail Guide”: For hiking, biking, x-country skiing, and snowshoeing. All trails within an hour of Traverse City. Both guides by local author, explorer and IT professional, Jim Stamm.

ART POSTERS
Size: 19” X 27.” Printed on 80# coated stock using fade resistant inks; museum quality for framing. Illustrations by Duane Raver, and Ellen Edmundson, famed illustrator for the NY Conservation Dept.
Fishes poster: includes 106 fish species, both common and exotic, found in the Great Lakes and their tributaries.
Birds poster: includes 94 species.

Spring Seedling ORDER FORM

<table>
<thead>
<tr>
<th>Name:</th>
<th>BCD Office Use Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone number:</td>
<td>Order #:</td>
</tr>
<tr>
<td>Address:</td>
<td>Paid</td>
</tr>
<tr>
<td>City, State, Zip:</td>
<td>Receipt</td>
</tr>
<tr>
<td>Email:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Amount of Trees/Cost</th>
<th>CONIFERS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Red Pine 2-0</td>
<td>X</td>
</tr>
<tr>
<td>White Pine 2-0</td>
<td>X</td>
</tr>
<tr>
<td>White Pine 2-1</td>
<td>X</td>
</tr>
<tr>
<td>Jack Pine 2-0</td>
<td>X</td>
</tr>
<tr>
<td>White Spruce 2-0</td>
<td>X</td>
</tr>
<tr>
<td>White Spruce 2-1</td>
<td>X</td>
</tr>
<tr>
<td>White Cedar 2-0</td>
<td>X</td>
</tr>
<tr>
<td>Balsam Fir 3-0</td>
<td>X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Amount of Trees/Cost</th>
<th>HARDWOODS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>American Elm</td>
<td>$13</td>
</tr>
<tr>
<td>Butternut</td>
<td>$19</td>
</tr>
<tr>
<td>Northern Red Oak</td>
<td>$7</td>
</tr>
<tr>
<td>Persimmons</td>
<td>$11</td>
</tr>
<tr>
<td>Tuliptree</td>
<td>$8</td>
</tr>
<tr>
<td>White Birch</td>
<td>$11</td>
</tr>
<tr>
<td>White Oak</td>
<td>$10</td>
</tr>
<tr>
<td>American Chestnut</td>
<td>$3.00 EACH</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Amount of Trees/Cost</th>
<th>WILDLIFE TREES/SHRUBS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>American Hazelnut</td>
<td>$11</td>
</tr>
<tr>
<td>Eastern Redbud</td>
<td>$8</td>
</tr>
<tr>
<td>American Plum</td>
<td>$14</td>
</tr>
<tr>
<td>White Flowering Dogwood</td>
<td>$8</td>
</tr>
<tr>
<td>Black Elderberry</td>
<td>$8</td>
</tr>
<tr>
<td>Button Bush</td>
<td>$14</td>
</tr>
<tr>
<td>Highbush Cranberry</td>
<td>$8</td>
</tr>
<tr>
<td>Ninebark</td>
<td>$6</td>
</tr>
<tr>
<td>Red Osier Dogwood</td>
<td>$8</td>
</tr>
<tr>
<td>Winterberry</td>
<td>$11</td>
</tr>
</tbody>
</table>

(Note: Please carry over subtotal from this page to other side) SUBTOTAL:
## Spring Seedling ORDER FORM page 2

### Grasses & Seeds

<table>
<thead>
<tr>
<th>Grasses &amp; Seeds</th>
<th>Size</th>
<th>Price</th>
<th>Qty</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wildflower Pollinator Mix</td>
<td>4 ounces</td>
<td>$10.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(three quantities, circle item)</td>
<td>8 ounces</td>
<td>$18.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 lb.</td>
<td>$35.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Beach Grass</td>
<td>24&quot;-36&quot;</td>
<td>$17/100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eco-Turf Grass Seed</td>
<td>indicate qty/lb.</td>
<td>$8/lb.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indian Grass</td>
<td>tall; up to 7'</td>
<td>$2/oz.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Big Bluestem</td>
<td>tall; up to 7'</td>
<td>$3/oz.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Little Bluestem</td>
<td>med; up to 36&quot;</td>
<td>$4/oz.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milkweed seeds</td>
<td>1 gram packet</td>
<td>$2/gm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Products

<table>
<thead>
<tr>
<th>Products</th>
<th>Fill in/circle items</th>
<th>Price</th>
<th>Qty</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plantskydd Critter Repellent</td>
<td>1 lb. powder</td>
<td>$29.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(four options, circle items)</td>
<td>85 oz (5 liters)</td>
<td>$59.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 liter</td>
<td>$21.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 lb. granules</td>
<td>$10.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mosquito Barrier</td>
<td>quart</td>
<td>$29.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2 sizes available, circle items)</td>
<td>gallon</td>
<td>$84.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tree Mats</td>
<td></td>
<td>$2.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Trees Planted</em> signs</td>
<td></td>
<td>$2.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tree Tubes (includes stake)</td>
<td></td>
<td>$5.50 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terra Sorb Planting Gel</td>
<td></td>
<td>$3.50/oz.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dual Bin Compost Tumbler</td>
<td></td>
<td>$169</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BC Rivers, Lakes &amp; Creeks Guide</td>
<td></td>
<td>$12.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzie County Trail Guide</td>
<td></td>
<td>$9.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T-shirts: “Logo” or “River Steward”</td>
<td></td>
<td>$19.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fill in size/style: XS S M L XL XXL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Topographic Maps (13 options)</td>
<td></td>
<td>$12.95 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fill in map name(s) from pg 14:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pocket Guides (11 options)</td>
<td></td>
<td>$7.95 ea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fill in desired guide(s) from pg 14:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Fishes of Great Lakes” poster</td>
<td></td>
<td>$16.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Birds of Great Lakes” poster</td>
<td></td>
<td>$16.95</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### CREDIT CARD INFO

<table>
<thead>
<tr>
<th>NAME ON CARD</th>
<th>VISA/MC</th>
<th>EXP DATE</th>
<th>3-DIGIT CODE</th>
</tr>
</thead>
</table>

Subtotal page 1: __________

Subtotal page 2: __________

6% Sales Tax: __________

Handling Fee: $3.00

GRAND TOTAL: __________

BENZIE CONSERVATION DISTRICT  POB 408  BEULAH MI 49617  231.882.4391  benziecd.org
Spring Seedling Sale Dates:
Orders due **Fri, April 7th**
Order pickup **Fri, April 21st**