# Winooski Natural Resources Conservation District

# 35th Annual Tree, Shrub and Perennial Sale





# All orders must be postmarked by March 31st, 2018

Download your order form at: www.winooskinrcd.org

Orders must be picked up at 93 Pilgrim Park Road, Waterbury, VT 05676

on Saturday April 21st, 2018 between 9:00 am and 12:00 pm

Availability is limited - order early!!

Visit www.winooskinrcd.org for more information

#### **About the Tree Sale**

All proceeds from the sale are used to develop and implement on-the-ground projects that protect our Natural Resources including; riparian and shoreline buffers, stormwater mitigation projects, fish habitat restoration, culvert replacements, and so much more.

The Winooski Natural Resources Conservation District (WNRCD) hosts the annual tree, shrub and perennial sale as a service to residents of the District. We offer a wide selection of species for home, garden, and conservation projects. We offer several species of locally sourced trees, shrubs and perennials. All proceeds from this fundraiser are used to develop and implement on-the-ground projects that protect our Natural Resources including; riparian and shoreline buffers, stormwater mitigation projects, fish habitat restoration, culvert replacements, and so much more.



Thank you for your continued support of our conservation efforts.

#### **About WNRCD**



The Winooski Natural Resources Conservation District is one of 14 conservation districts throughout Vermont. It encompasses all of Chittenden and Washington County as well as parts of Orange County (Orange, Williamstown and Washington). The WNRCD encompasses more than five different drainage basins including: the Winooski River Watershed, the LaPlatte River Watershed, and parts of the Lake Champlain, Lamoille and White River Watersheds. As the name of the District

suggests, the Winooski River Watershed represents a great deal of the District. The district relies on grants and individual donations to complete conservation work. The WNRCD focuses resources on completing conservation projects within the areas of agricultural assistance, forestland enhancement, urban conservation and watershed stewardship. Our work depends on partnering with the distinct watershed associations, conservation commissions, towns and communities throughout the District to identify projects and to address the common goal of soil and water conservation.

To find out more about the WNRCD and how you can get involved, please visit our website at: <a href="https://www.winooskinrcd.org">www.winooskinrcd.org</a> or email us at: <a href="https://winooskinrcd.org">info@winooskinrcd.org</a>

Or follow us on Social Media:

Facebook: https://www.facebook.com/WinooskiNRCD/

Blog: Watershed Notes: http://winooskinrcd.wixsite.com/watershed-notes-blog

Twitter: <a href="https://twitter.com/NRCDWinooski">https://twitter.com/NRCDWinooski</a>

2 | Page- Please download the order form at: www.winooskinrcd.org

#### Join WNRCD

### WNRCD Stewardship Membership Levels

\$35 Individual - Stewardship Member

\$100 Donor - Stewardship Donor and Member

\$250 Sponsor - Stewardship Sponsor and Member

\$500 Patron - Listed on WNRCD website as a

WNRCD Patron/Member

\$500 Business Membership - Listed on the WNRCD website as a partner business and mentioned on social media.

\$1000 Steward - Listed on WNRCD website as a Conservation Steward/Member



Visit: <a href="http://winooskinrcd.org/membership/">http://winooskinrcd.org/membership/</a>

#### Stewardship Membership Benefits:

- Members receive **first announcement** of the opening of the WNRCD Annual Tree Sale, allowing them first dibs on our limited quantity items and locally sourced products.
- Subscription to the WNRCD quarterly e-news "Conservation Connections", filled with educational information and updates on current natural resource issues.
- Personal invitations to workshops and events.
- Personalized resources in areas that are of interest to you.
- The satisfaction that your membership dues help **locally to preserve and enhance natural resources** for your use and for future generations.

#### Your tax deductible membership dues are used for the following conservation efforts in our District:

- The coordination and implementation of on-the-ground projects such as riparian and shoreline restoration, stormwater mitigation projects, fish habitat restoration, culvert replacements, and so much more.
- The monitoring and assessment of natural resources such as stream, lake, and soil health
- The planning and execution of technical workshops and educational programs such as stormwater-friendly lawn care, mechanical salt application, septic maintenance, rain garden installation, nutrient management planning and much more!







# **2018 WNRCD Tree Sale Available Species**

**Please note:** WNRCD reserves the right to substitute stock if necessary depending on availability. There is no guarantee or warranty on any tree/shrub/or perennial. To minimize losses, please follow planting instructions.

Native	Zone 3	Conifer
		ny moist soils. Used as hedg ls. Mature height 30-40'.
Native	Zone 3	Conifer
ds are eaten by c	chickadees and other	
	Zone 3	Conifer
Native	Zone 3	Conifer
Tolerate a wide ight 40-80'.	range of soil condition	ons and are cold tolerant.
Native	Zone 3	Deciduous
llied sapsucker, o	cardinal, evening gro	sbeak and browse for deer
Native	Zone 3	Deciduous
seeds provide sur	mmer food for grous	se, snowshoe hare and
Native	Zone 3	Deciduous
wildlife. A partio acidic soil. Can w	cular favorite food so vithstand flooding an	ource for beaver. Grows in a
Native	Zone 4	Deciduous
	d mammals. Grows	ted by humans and the black in a variety of sites, resistan
oding. Highly pri wth.	ized wood, known fo	or its rich tone. Mature heigh
in a	Native  day decoration. ds are eaten by control shade. Slow  ive tree often us corizontal to the growth.  Native  Tolerate a wide ght 40-80'.  Native  eaves in summer llied sapsucker, on to partial shade.  Native  rup production seeds provide sure goldfinch. Mative  I goldfinch. Mative  mmer thanks to wildlife. A particulation soil. Can woo partial shade.  Native	Native Zone 3  day decoration. Commonly found in ds are eaten by chickadees and other artial shade. Slow growth.  Zone 3  ive tree often used as a Christmas tree orizontal to the ground and silvery, be growth.  Native Zone 3  Tolerate a wide range of soil conditing the 40-80'.  Native Zone 3  eaves in summer that turn a brilliant ellied sapsucker, cardinal, evening grown to partial shade. Medium to fast group production and autumn's most seeds provide summer food for grous a goldfinch. Mature height 70-80'. Provided the silvery underside wildlife. A particular favorite food so acidic soil. Can withstand flooding are to partial shade. Fast growth.  Native Zone 4

Medium growth.

F	ruit Species		
Summer Mac Apple (dwarf)- Malus domestica	Ture operator	Zone 4	Fruit
This early season, McIntosh type apple produces fru thinning practice and staking or trellis support. Prefefertile.		ugust. An annual	bearer that requires good
Liberty Apple (dwarf) - Malus domestica Liberty		Zone 4	Fruit
A prolic-bearer and descendant of the Macoun apple similar to McIntosh. Prefers well drained soils and for well drained soils. Requires support.			
Cortland Apple (dwarf) - Malus domestica Cortland		Zone 4	Fruit
Produces a bright red apple that ripens in late Septer and general all-purpose apple. Prefers well drained so			
Honeycrisp - Malus domestica Honeycrisp		Zone 4	Fruit
Known as a best all-around apple. Great for backyar Fruit is mottled red over yellow and ripens in late Se drained soils and full sun to partial shade. Mature he	ptember. Keep	s in storage for up	to 5 months. Prefers well-
Magenta Crabapple - Malus sp.		Zone 3	Fruit
A perfect "conservation species" for streambanks and flowers and maroon-colored fruit. The seeds, fruit, bush as ruffed grouse, woodpecker, and deer. Matur	ouds, nectar, and	d flowers are food	reddish leaves, pink red for countless wildlife species
Hardy Apriocot - Prunus armeniaca		Zone 3	Fruit
The fruit is similar to a small peach. The flesh is usuatart. Can be used for jams, jellies and dried snacks. A other small animals enjoy the nutritious flesh and seemore fruit with a pollinator. Prefers full sunlight in a	After the mature ed it contains. T	ed fruit drops to the Typically 25-39' tall from the wind. Se	e ground, large squirrels and . Self-fruitful but will produce lf fertile.
Patriot Blueberry - Vaccinum corymbosum 'Patriot'		Zone 3	Fruit
Patriot is an early variety released by the University of is a must. This variety is vigorous and grows upright better in heavier soil than some other varieties. The Prefers full sun. Medium growth. Higher yields with	. Patriot adapts fruit is large and	to many different d has very good fla	soil types and has performed
Reka Blueberry - Vaccinum corymbosum 'Reka'		Zone 4	Fruit
Adapting to a wide range of soils and northern climatasting berry! Turns a burgundy fall color, a bonus for growth.		, ,	. 1
Boyne Raspberry - Rubus idaeus 'Boyne'		Zone 3	Fruit
Canes grow to about 5' and are vigorous, erect and s are easy to pick without the use of a support or trelli medium size, with good flavor. Prefers full sun. Fas	is. Boyne has sh	nown itself to be ve	
Jewel Strawberry - Fragaria 'Jewel'		Zone 4	Fruit
A midseason strawberry, Jewel is a June bearing plan excellent flavor and freeze well. Jewel performs well winter hardiness. Prefers full sun to partial shade. So	in a wide variet		
	Shrubs		

Rounded, spreading form with white flowers and drooping clusters of cranberry-like red berries in fall. Often used as shrub border on loamy sites with consistent moisture. Prune immediately after flowering. Mature height 12-15'. Prefers full sun to partial shade. Medium growth.

Red Osier Dogwood - Cornus sericea Native Zone 2 Shruk

In winter, this plant's red stems show brilliantly against a backdrop of snow. Able to tolerate a range of soil types, but is particularly well adapted to wet soil situations. Ideal for holding soil on steep banks, along stream edge, wet meadows, swamps and perimeter of farm fields. The berries are blue. Mature height 7-9'. Prefers full sun to partial shade. Fast growth.

Shrub Willow - Salix spp. Native Zone 2 Shrub

These willows are excellent for streambank revegetation and stabilization plantings, Hardy plant, good for wildlife. Tolerant of flooding and common on alluvial soils. Height 10-15'. Prefers full sun to partial shade

Common Purple Lilac - Syringa vulgaris Native Zone 4 Shrub

One of the showiest shrubs, ideal for large hedges and providing habitat and food for birds and other wildlife. Fragrant, pale, purple flower clusters are an indistinguishable sign that spring is finally here! Prefers well-drained soils. Long-lived and tolerates urban conditions. Mature height 9-12'. Prefers full sun to partial shade. Medium growth.

Nannyberry - Viburnum lentago Zone 3 Shrub

Low maintenance shrub adored for its multi-stemmed form with white flowers in the spring and blue-black berry-like drupes in summer – which make delectable jams and jellies. Will tolerate drought and shade. Mature height 12-15'. Prefers full sun to partial shade. Medium growth.

Winterberry - Ilex verticillata Native Zone 3 Shrub

Outstanding shrub with red berries in the dreary months of November through January. Glossy green vegetation often cut for wreaths or house decorations. Does well in poorly-drained sites. Great alongside streams and ponds. Due to the age of the shrubs, we cannot separate male from female plants. Mature height 15'. Fruit is poisonous to humans. Prefers full sun to partial shade. Slow growth.

Witchhazel - Hamamelis viginiana Native Zone 3 Shrub

Upright shrub with a sparse but interesting branching habit. Beautiful yellow flowers in October. More dense in sunny site. A gorgeous shrub in winter. Mature height 12-15'. Prefers full sun to partial shade. Medium growth.

Common Elderberry - Sambucus nigra Zone 3 Shrub

A beautiful, native shrub with fragrant white flowers and purple fruit that is perfect for making jelly and is a favorite food source for birds. It is considered a subspecies of Black Elderberry. It prefers full to partial sunlight.

Rovada Red Currant- Ribus rubrum Zone 3 Shrub

An upright red currant bush with large fruit that will generally produce berries one year after planting. This species is resistant to mildew and is a late season bearer. Great for planting along the side of a building or shady spot. Not to be used in conservation projects, only for home/yard use.

American Hazelnut- Corylus americana Zone 3 Shrub

The Hazelnut produces nuts or filberts that ripen in late summer and are preferred by many mammal and bird species. Prefers dry sites. Grows to 5-10'. Great wildlife, upland species.

#### **Potted Perennials**

Perennial, potted flowers will be available for purchase the day of the Tree Sale by local vendors! Expect native species perfect for landscaping and rain gardens such as coneflower, milkweed, beebalm, iris, and much more!







## **Bareroot Planting Considerations**

At the Tree Sale, almost all trees and shrubs will come as bareroot. Bareroot means that the plants are dug and stored without any soil around their roots. This has a number of advantages over potted plants. Bareroot trees can have up to 200% more roots than container trees, depending on the soil and transplanting history at the nursery. Without extra labor and materials, bareroot trees cost both the seller and buyer less. Plus, a young tree without soil weighs little, so it's easy to move and plant.

Despite all these advantages, those purchasing bareroot stems should consider the planting instructions provided below. We will also provide materials on pick up day. We dip all of our stems in a mixture of Agri-gel. This is a super absorbent hydrogel that acts as a soil moisture bank, keeping roots hydrated for extended periods of time. While this is an efficient method of keeping roots moist for a short time, we still recommend that bareroot trees be planted within days of purchase for maximum survivability. Without soil, the roots can dry out and die if left exposed.

- Before planting, keep roots moist, cool and in the dark. Roots should be soaked before planting a minimum of 4 to 6 hours to ensure proper hydration. If possible, continue to soak roots while transplanting. Plants should be transplanted within 24 to 48 hours of receiving them. Do not soak longer than overnight since plant roots need oxygen too.
- Dig a hole wide enough so the roots aren't crowded or bent and as deep as the root system, usually twice as wide as deep. Roughen the sides of the hole with a spading fork. Make a cone of soil in the center of the hole, place the plant on it and spread the roots evenly around the hole. Twisted or circling roots may eventually girdle or choke the plant. Position the plant so the line between the root and stem (called the crown line) is at ground level and the plant is vertical.
- Backfill the hole half full, firm with your fingers and add water. If the
  plant settles, pull it up gently while the soil settles beneath it. This
  prevents air pockets. Continue backfilling until the hole is full and the
  plant's crown line is at or just above the surrounding soil level.
- As a general rule, large shade and fruit trees should be planted about 20' apart; semi-dwarf fruit trees about 15' apart; windbreaks about 5-10' apart; and hedges about 2-4' apart.
- Newly planted trees require little or no pruning or fertilization the first year.



# **Locally Sourced Plants**

Each year at our tree sale, we offer a variety of native trees, plants and shrubs. Many people are aware of the benefits of native plants. They are more likely to thrive in our regional climate and provide the resources our wildlife depend on. Fewer are aware of the benefit of purchasing locally sourced trees, such as those offered through our Tree Sale. Locally-sourced plants are grown directly from the seed or cutting of wild populations established in our region. Wild populations have greater genetic diversity than cultivated stock. Greater diversity means there are differences among individual plants. Some will survive better than others in the event of changes in climate, diseases, invasive species and pests. Local, native plants have evolved with the native wildlife and are best suited to provide food and habitat resources for them. They have also evolved with the diseases and competing species that keep the populations under control.

As in previous years, we are offering locally-sourced plants from the Intervale Conservation Nursery in Burlington and Arcana in Jericho this year, both of which have a selection of plants grown from harvested seeds or cuttings from established, wild populations of native species. The Intervale has an established seed collection and harvesting program that allows them to offer a wide variety of native plants with local genotypes.

#### The WNRCD Watershed Restoration Fund

The Winooski Natural Resources Conservation District works to protect, restore, and enhance natural resources. This work is centered on agricultural assistance, forestland enhancement, urban conservation, and watershed stewardship. In each of these areas, WNRCD identifies, develops, and implements programs and projects that address pressing conservation needs.

To develop and implement programs and projects that arise, the WNRCD implemented the **Watershed Restoration Fund**. Contributions are used to start new initiatives, implement projects, provide non-grant funded services to local citizens, and improve the health of our watershed. Our ongoing conservation practices include:

- Watershed Stewardship (river restoration, aquatic organism passage, riparian buffer plantings)
- *Agriculture* (technical assistance for improved soil and water quality, nutrient management planning, and aerator rental)
- *Urban Conservation* (innovative stormwater management and technical assistance for municipalities and homeowners, in school education)
- Forestry (forest management assistance, skidder bridge rentals, wildlife habitat planning)
- Outreach and Education (technical workshops, in-school lessons, and outreach materials)

With your support, we can achieve the lasting protection of our natural resources.

## **2017 Spring Trout Sale**

The WNRCD is also pleased to announce our Spring Trout Sale! We are happy to provide landowners with the opportunity to purchase **Brook and Rainbow trout** directly through the District. Because we order in bulk, we can provide these fish at very low cost. Those interested in purchasing fish should mail the downloaded order form to us at our Williston address: 300 Interstate Corporate Center, Suite 200, Williston, VT 05495. **Download the form online and email to info@winooskinrcd.org**.

For information on the Trout Sale, please visit: www.winooskinrcd.org

Stocking Guide			
Surface Area of Pond	Number of 5-6" or larger fish		
1/4 acre	50 fish		
1/2 acre	100 fish		
3/4 acre	125-150 fish		
1 acre	150-250 fish		

#### Helpful information:

- · Brook trout need cold water (approximately 45° to 60° F.)
- · Rainbow trout tolerate warmer temperatures
- · Best water pH range is 6 to 9
- · The cleaner the water, the better!
- · Use of floating trout feed is recommended, especially for newer ponds
- · New ponds should not be stocked until 1 year after construction
- · Mixing of rainbow and brook trout is not recommended
- · Place a screen at the pond's outlet to prevent trout from escaping