

ALBANY COUNTY SOIL & WATER CONSERVATION DISTRICT NEWS

www.albanycounty.com/swcd

Winter/Spring 2020

Albany County Soil & Water

Conservation District

24 Martin Road
Voorheesville, NY
12186

518-765-7923

ACSWCD@gmail.com

District Directors

John Santacrose
Chairman/At Large
Edward Kleinke

Vice Chair/Farm Bureau

Jo Downey

Grange Rep.

William Reinhardt

County Legislator

Vacant

County Legislator

District Staff

Susan L. Lewis

Executive Director

Tonnie Sauca, Jr.

District Technician

Ashley M. Young

District Technician

Kathryn RH Ferrer

Clerk

USDA, NRCS

Dianna Stanton

District Conservationist

Office Hours

Monday-Friday

8:00am - 4:30pm

Board of Directors Meetings

Third Tuesday of Each
Month at 2:00pm

2020 Tree and Shrub Sale

Albany County SWCD is once again offering our annual Spring Tree and Shrub Sale. All species that are offered are ideal for conservation practices such as erosion control, windbreaks, shade, sound barriers, wildlife habitat as well as backyard homesteading. An order form is included in this newsletter, along with information about all the species we have to offer this year. District staff members can make soils maps and offer advice to help determine what to plant and where.

Preorder your plants by April 3, 2020. Place your orders early to ensure species availability; you do not want to miss out. This program is open to everyone, and you do not need to be an Albany County resident to order. Please note that all these species are bare-root seedlings/transplants and are sold only in bundles of the specified quantities. Feel free to contact the office at 518-765-7923 or by email (ACSWCD@gmail.com) with any questions.

Pollinator Initiative

Did you know that there are approximately 200,000 different species of pollinators? New York State provides habitat to over 450 native bee species. In addition to the many bees that help pollinate more than one third of our food products, many other species of butterflies, moths, flies, beetles, ants, birds, and bats are critical pollinators to our ecosystem. Research has shown that pollinator populations are notably diminishing, and in 2015, Governor Cuomo established an inter-agency task force to develop a pollinator protection plan to promote the health and rehabilitation of pollinator populations in NYS. At Albany County Soil and Water Conservation District, we are committed to helping aide and promote pollinators.

This year with our annual spring tree and shrub sale we are including our pollinator initiative program; with every purchase at our tree sale we are going to be giving away 10 pollinator plants. The pollinator plant chosen this year by the District is *Liatris spicata*, also known as Blazing Star. Blazing Star is a 3-4 foot erect, slender perennial that has grass like leaves. The flowers bloom from top down and form tall spikes of purple to white tufted flowerheads. They flower from July to September and prefer full sun and well-drained soils that have moderate fertility. Blazing Star takes up minimal space and is suitable for even small gardens because it grows vertically. There is nothing small about the various pollinators that visit their flowers however, not only do many bee species forage on the Blazing Star, but many different butterflies are attracted to the rich nectar blooms in mid-summer, and an array of birds enjoy eating and spreading developing seeds during the fall season. Blazing Star is one of the many plants that you can grow to attract pollinators; it is an easy addition to an already established garden or a great start for a new pollinator garden.



Available For Review

- **Albany County Soil Survey**
- **Floodplain Maps**
- **NYS Freshwater Wetlands Maps**
- **Geographic Information Services Data - 2011, 2013, 2015, 2017 Imagery**
- **Historic Aerial Photographs**
 - ⇒ 1940 1" = 660'
 - ⇒ 1952 1" = 660'
 - ⇒ 1960 1" = 660'
 - ⇒ 1969 1" = 1320'
 - ⇒ 1969 1" = 660'
 - ⇒ 1977 1" = 1320'
 - ⇒ 1982 1" = 1320'
 - ⇒ 1986 1" = 1000'

Please like "Albany County Soil and Water Conservation District" on Facebook and follow @AlbanySWCD on Twitter for up to date program information and announcements

2020 Board of Directors Meeting Schedule

February 18th
March 17th
April 21st
May 19th
June 16th
July 21st
August 18th
September 15th
October 20th
November 17th
December 15th

Meetings will be held at 2:00pm at 24 Martin Road in Voorheesville

Welcoming New Staff

The Albany County Soil and Water Conservation District (ACSWCD) would like to welcome its newest District Technicians to Team Albany SWCD!

Ashley Young brings with her excitement, and persistence to get conservation projects on the ground. She enjoys aiding and assisting landowners with a variety of resource concerns, and doing extensive research on what she does not know. Raised in Gloversville, NY, Ashley had the Adirondacks at her back door growing up. Her knack for nature and exploration helped peak her interest into the Plant Science Bachelor's program at the State University of New York at Cobleskill where she completed her Bachelor of Technology degree in December 2017. While earning her degree, Ashley worked on a conventional, and on an organic farm, both in Schoharie, NY, and became an avid organic gardener. Her passion for the environment and agriculture has also lead her to learn about pollinators and keep honey bees. Shortly after earning her degree, Ashley took an internship at the Otsego County Soil and Water Conservation District, and then began her career by accepting a full-time position as the Conservation Program Aide there.

Tonnie Sauca, Jr. brings with him vast knowledge of the natural sciences that he has accumulated through his college and working career. He enjoys aiding and assisting landowners with a variety of resource concerns and is happy to provide technical assistance to our farming community through our Agricultural Environmental Management programs. Raised in Stockport, NY, Tonnie spent most of his time exploring the woods and fields near his parents' house, fostering his passion for nature. It was this love of nature that attracted Tonnie to Paul Smith's College near Saranac Lake, NY, where he completed his Bachelor of Science in Fish and Wildlife Science with a concentration in Wildlife, a Bachelor of Science in Environmental Science with a minor in Chemistry, and a certificate in Geographic Information Systems in May 2012. While earning his degrees, Tonnie worked as a tutor and supplemental instructor to help his peers get the most out of their classes. Shortly after graduation, Tonnie took an internship at the Essex County Soil and Water Conservation District, where he helped create an inventory of stream damage from the devastating Hurricane Irene. He returned part time in the spring of 2013 to work on designs and permit applications to fix several of the sites found to be high priority in the inventory. Tonnie then accepted the full time District Technician position at Dutchess County Soil & Water Conservation District in the summer of 2013 and spent six years assisting with many district programs including coordinating the regional Envirothon, hydroseeding, NAACC culvert inventories, project design and permitting, seedling sale, and much more.

Ashley's and Tonnie's previous experiences at Soil and Water Districts, combined with their natural resource degrees make them well-rounded technicians for Albany County. They both look forward to contributing to conservation programs and working with the community, district staff and conservation partners.

Spring Fish Program

In May, the Conservation District will be offering our Annual Spring Fish Program. Ordering information will be available later in the spring. We will have available for pre-order: Largemouth Bass, Channel Catfish, Rainbow Trout, Flathead Minnow and Triploid Grass Carp. The grass carp are a non-chemical method of aquatic weed control. Contact the office for an information packet which includes a list of vegetation commonly eaten by the carp. A Triploid Grass Carp Stocking Permit is required by NYSDEC. Applications are available at the District office. Please allow at least 45 days for the permitting process once the application has been submitted.



Soil & Water Conservation District of Albany County 2020 Annual Spring Tree and Shrub Sale



All orders are first come first served, so order early to guarantee your order! Supplies are limited! Order deadline: **April 3, 2020**

Call or email after this date for product availability

Pick up dates : April 24, 2020 - 8am to 6pm and April 25, 2020 - 8am to 11am

All plants are bareroot stock and are sold only in bundles of the specified quantities

CONIFER SEEDLINGS - 3 to 4 Years

Species	Size	Price For			# Ordered	Total \$
		25s	100s	500s		
Concolor Fir	8-14"	\$22.00	\$88.00	XXXX		
Douglas Fir	9-15"	\$22.00	\$88.00	\$350.00		
Co. Blue Spruce	10-16"	\$22.00	\$88.00	\$350.00		
Norway Spruce	9-15"	\$22.00	\$88.00	\$350.00		
White Pine	6-12"	\$22.00	\$88.00	\$350.00		
Total \$						

CONIFER TRANSPLANTS - 3 to 5 Years

Species	Size	Price For		# Ordered	Total \$	
		10s	30s			
White Cedar (Arborvitae)	10-18"	\$18.00	\$48.00			
Canaan Fir	8-14"	\$18.00	\$48.00			
Fraser Fir	8-14"	\$18.00	\$48.00			
Colorado Blue Spruce	18-24"	\$16.00	\$45.00			
Norway Spruce	15-24"	\$16.00	\$45.00			
Total \$						

FRUITS AND BERRIES

Species	Size	Price	# Ordered	Total \$
Apple - Honeycrisp & Northern Spy	3/8" dia. semi-dwarf	\$40/pair		
Blueberry - Blue Crop	9-12"	5/\$22		
Blueberry - Duke	9-12"	5/\$22		
Cherry (Sweet) - Bing & Stella	3/8" dia. Standard	\$35/pair		
Elderberry	18-24"	5/\$8 or 10/\$11		
Peach - Red Haven	3/8" dia.	\$18.00 each		
Pear - Bartlett & Moonglow	3/8" dia. semi-dwarf	\$32/pair		
Raspberry - Anne (Yellow)		5/\$14 or 10/\$25		
Raspberry - Boyne		5/\$14 or 10/\$25		
Anne - Fall bearing Boyne - Summer bearing				
Total \$				

TREES & SHRUBS

Species	Size	Price For Bundle Of			# Ordered	Total \$
		5	10	30		
American Hazelnut	18-24"	\$8.00	\$14.00	\$38.00		
Buttonbush	18-24"	\$8.00	\$14.00	\$38.00		
Lilac	18-24"	\$8.00	\$14.00	\$38.00		
Nannyberry	18-24"	\$8.00	\$14.00	\$38.00		
Red Osier Dogwood	9-15"	\$7.00	\$12.00	\$35.00		
River Birch	24-36"	\$9.00	\$18.00	\$50.00		
Shagbark Hickory	18-24"	\$9.00	\$18.00	\$50.00		
Sugar Maple	10-20"	\$8.00	\$14.00	\$38.00		
Tulip Tree	18-24"	\$8.00	\$14.00	\$38.00		
Wht. Flowering Dogwood	18-24"	\$8.00	\$14.00	\$38.00		
Total \$						

CONSERVATION PACS

Pac	Contains 2 of Each	Price	Total \$
Hosta Variety	Ventricosa, Hyacinthina, Albomarginata, F. Aureo Marginata, Undulata Variegata	\$14.50	
Native Flowering	W.F. Dogwood, Black Chokeberry, Elderberry, Nannyberry, Redbud	\$13.50	
Nut Tree	Chinquapin Oak, Swamp Wht. Oak, Sawtooth Oak, Red Oak, Pin Oak	\$13.50	
Pond/Stream Habitat	RO Dogwood, Buttonbush, Sycamore, Wht. Willow, River Birch	\$13.50	
Total \$			

Note: Pacs are offered as a unit and cannot be interchanged

All paid customers will receive 10 FREE *Liatris spicata* as part of our Pollinator Initiative Program

All trees and shrubs sold are to be used for effective conservation practices such as windbreaks, soil erosion, etc. and will not be planted for ornamental purposes. Trees and Shrubs sold will not be removed with roots attached for resale. This is in compliance with New York State Sales and use Tax Regulations, 20 NYCRR, Section 529.2(C).

Please Note All Prices on Page 2 Include Tax

WILDFLOWER SEED MIXES

	Coverage	Price	# Ordered	Total \$
*H & B Mix 1oz	125 sq. ft	\$7.56		
*H & B Mix 4oz	500 sq. ft	\$12.96		
Northeast Mix 1oz	125 sq. ft	\$7.56		
Northeast Mix 4oz	500 sq. ft	\$12.96		
Partial Shade Mix 1oz	125 sq. ft	\$7.56		
Partial Shade Mix 4oz	500 sq. ft	\$12.96		
Quick Bloom Mix 1oz	125 sq. ft	\$7.56		
Quick Bloom Mix 4oz	500 sq. ft	\$12.96		
Total \$				

*Hummingbird & Butterfly

Contact the District for a list of species

GROUND COVERS

Sedum Dragon Blood	50 peat pots/flat	\$20 per flat		
Total \$				

Make checks payable to:

Albany County SWCD
24 Martin Road
Voorheesville, NY 12186

Questions? Call 518-765-7923
or email acswcd@gmail.com

*No refunds or replacement due to shortages after you leave the site.
The District is NOT responsible for orders not picked up on time.
The Albany County SWCD accepts NO responsibility for tree loss due to circumstances beyond its control and makes no provision for replacement of stock.

MULCHES AND PLANTING SUPPLIES

Description	Size	1 Bag	3 Bags	# Ordered	Total \$
Woodchips	Approx. 2.0 cu.ft.	\$3.50	\$10.00		
screened 1/2 - 3/4" hardwood & softwood chips					
Compost	Approx. 1.2 cu.ft.	\$3.50	\$10.00		
screened yard waste & compost					
Fertilizer Tabs	slow release tablets	\$1.62/10	\$16.20/100		
Fertilizer Tabs	slow release tablets	Case of 1000 - \$81.00			
Marking Flags	30" flag stakes - Orange	\$1.20/10	\$11.50/100		
Marking Flags	30" flag stakes - Florescent Pink	\$1.20/10	\$11.50/100		
Planting Gel	1 oz treats approx. 1200 seedlings	\$2.00/oz	XXXX		
Total \$					

Page #1 Total \$ _____

Page #2 Total \$ _____

Environmental Education Donation \$ _____

Total Due \$ _____

****Credit Card/Pay Pal:**

- Please go to www.paypal.com
1. Click on the "send money" tab
 2. Send money to acswcd@gmail.com
 3. Follow directions to complete payment
 4. You will be notified of your payment
 5. Mail completed order form to the District



NAME _____

ADDRESS _____

CITY _____

STATE & ZIP CODE _____

DAY PHONE _____ HOME PHONE _____

EMAIL ADDRESS (optional: for pickup reminder) _____

PICKUP DATES: April 24th & 25th

PICKUP LOCATION : 24 Martin Road

Voorheesville, NY

There will be a \$30 charge on any returned checks

Eligibility for participation in all practices offered is administered without regard to race, religion, color, disability, age, sex or national origin

General Tree Descriptions

Species	Description	Ideal Site Conditions	Uses
Conifer			
White Cedar	40-60' tree	Full sun, well drained soil	Windbreak, wildlife use
Canaan Fir	40-55' tree	Tolerant of wetter soils	Windbreak, wildlife use, Christmas tree
Concolor Fir	30-50' tree	Prefers deep, rich, moist, well-drained soils, no heavy clays	Windbreak & wildlife use
Douglas Fir	40-80' tree	Neutral or slightly acidic, well drained, moist soils	Wildlife use, Christmas tree
Fraser Fir	30-40' tree	Prefers moist, well drained loam soils, sun or partial shade	Wildlife use, Christmas tree
White Pine	50-80' tree	Moist well drained fertile soil, full sun	Windbreak, wildlife use, & timber
Colorado Blue Spruce	30-60' tree	Prefers rich, moist soil, full sun, very adaptable	Windbreak, wildlife use, Christmas tree
Norway Spruce	40-60' tree	Moderately moist, well drained soil, full sun or light shade	Windbreak, wildlife use, Christmas tree
Deciduous			
American Hazelnut	8-15' shrubby tree	pH adaptable, sun to light shade	Wildlife use, Backyard Homesteading
Buttonbush*	3-6' shrub	Prefers wet conditions - bordering streams and lakes	Riparian buffers
Lilac - Common	8-15' shrub	Well drained to moist neutral soil, full sun	Screens, windbreaks & wildlife use
Nannyberry*	15-18' shrub	Prefers moist, well-drained soils, full sun to partial shade	Wildlife use
Red Osier Dogwood*	7-9' shrub	Prefers wet or swampy conditions	Erosion control & riparian buffers
River Birch*	40-70' tree	Tolerant of both wet and dry soils, full sun	Wildlife use & shade
Shagbark Hickory	100' tree	Prefers sun, deep moist soils, has superior drought tolerance, slow growing	Wildlife use, shade, & timber
Sugar Maple	60-75' tree	Prefers well drained moist fertile soil	Wildlife use & timber
Tulip Tree	70-90' tree	Well drained soil, full sun	Wildlife use & riparian buffers
White Flowering Dogwood*	15-20' small tree	Prefers partial shade, not pollution tolerant	Wildlife use
Fruits & Berries			
Apple	10-15' Semi Dwarf Tree	Full sun, well drained soil	Wildlife use, Backyard Homesteading
Blueberry - Highbush	6-12' shrub	Acidic soil, full sun	Wildlife use, Backyard Homesteading
Cherry	25-35' tree	Full sun, well drained, sandy soil, not drought tolerant	Wildlife use, Backyard Homesteading
Elderberry*	5-12' shrub	Tolerates wet soil & roadside conditions, best in full sun	Wildlife use, Backyard Homesteading
Peach	12-15' tree	Prefers full sun, well drained soils	Wildlife use, Backyard Homesteading
Pear	12-20' Semi Dwarf Tree	Prefers moist, well drained soils, full sun	Wildlife use, Backyard Homesteading
Red Raspberry	3-5' spreading shrub	Prefers full sun and deep well-drained soils	Wildlife use, Backyard Homesteading
Ground Cover			
Sedum Dragon's Blood	4-6"	Prefers full sun but is shade tolerant	Erosion control
Conservation Pacs			
The following species are included in one of the conservation pacs along with those marked with *			
Albomarginata Hosta	16-20"	Part to full shade, moist well drained soil	Erosion control & wildlife use
Black Chokeberry	5-8' shrub	Full to partial sun, prefers moist, well-drained soils	Erosion control & wildlife use
Chinquapin Oak	40-50' tree	Prefers well drained soils, full sun to part shade	Wildlife use
F. Aureo Marginata Hosta	12-18"	Part to full shade, moist well drained soil	Erosion control & wildlife use
Hyacinthina Hosta	12-24"	Part to full shade, evenly moist, well drained soil	Erosion control & wildlife use
Pin Oak	60-70' tree	Prefers moist, rich, acidic, well-drained soil	Wildlife use & timber
Red Bud	20-30' tree	Full sun or light shade, various soil conditions	Wildlife use
Red Oak	60-75' tree	Sandy well drained acidic soil, full sun	Wildlife use & timber
Sawtooth Oak	35-45' tree	Prefers acid, well drained soils, drought tolerant	Wildlife use
Swamp White Oak	60' tree	Prefers full sun, slow growing	Wildlife use & timber
Sycamore	75-100' tree	Fast growing, prefers moist soil	Windbreak & riparian buffers
Undulata Veriegata Hosta	12-24"	Part sun to full shade, moist well drained soil	Erosion control & wildlife use
Ventricosa Hosta	24-36"	Part shade to full sun, medium moisture, well drained soil	Erosion control & wildlife use
White Willow	50-80' tree	Moist soil, full sun to partial shade	Windbreaks, wildlife, & riparian buffer

More detailed descriptions available on our website or by contacting the office

Thirty Day Open Period

THIRTY DAY OPEN PERIOD FOR ALBANY COUNTY AGRICULTURE DISTRICTS #1, #2 & #3

As a result of the addition of Section 303-b to the Agriculture and Markets law, landowners have the opportunity to apply to have their land added to one of the three agricultural districts in the county each year.

The Albany County Legislature designated an annual 30-day open period to begin each year starting on February 1st to run for a period of 30 days.

If you own land or rent your land for the purpose of producing an agricultural commodity, you should think about placing your land in an Agricultural District during this 30-day period.

To find out more information about the benefits of placing your land in an Agricultural District and to receive a copy of the application form, contact Tom Gallagher at Cornell Cooperative Extension Albany County at 518-577-0958 or tjg3@cornell.edu. You can also contact Laura DeGaetano at Albany County Planning at 518-447-5670 or ldegaetano@albanycounty.ny.gov or go to the Albany County website at www.albanycounty.com and click on Departments, then Economic Development, Conservation and Planning.

Ag Nonpoint Source Abatement and Control Project Implementation



The NYS Agricultural Nonpoint Source Pollution Abatement & Control Grant Program was established in 1994 by the State of New York to assist farmers in preventing water pollution from agricultural activities by providing technical assistance and financial incentives. County Soil and Water Conservation Districts apply for the competitive grants on behalf of farmers and coordinate funded activities. Grants can cost-share up to 75% of the implementation costs for Best Management Practices (BMPs) or more if farm owners/operators contribute. BMPs are identified through the planning process of the Agricultural Environmental Management program.

The staff of the Albany County SWCD applied for and was awarded funding through Round 22 of the program to install Best Management Practices on a sheep farm in Berne. This project was implemented over a 3 year period under the grant program.

A 30 acre rotational grazing system for two separate herds, which includes a 30 day rest period for each paddock, was implemented on this sheep farm. This project was implemented in partnership with the USDA through the Conservation Reserve Enhancement Program (CREP). This is helping to improve the desired species composition of the plant communities and improve soil health on this operation. Twelve thousand one hundred forty-nine (12,149) feet of fencing, both exterior and interior, was installed to complete the paddock system, riparian buffer exclusion and laneway. One stream crossing was stabilized using cattle slats, to move livestock through the protected areas, while avoiding degradation to an existing drainage way on the farm. A well and pumping plant have been installed to supply water to the sheep on pasture. This includes the installation of 3,090 feet of livestock pipeline with six watering facilities. The underground pipeline and frost-free hydrants, allow the farm to bale feed during winter months with prolonged periods of frozen ground which will not degrade the pasture or damage the soil with compaction. The animals can now allocate manure to the fields during the non-growing season.



For more information about the Agricultural Environmental Management planning process, please contact the District office.

Agricultural Assessment Program

The Agricultural District Law provides for reduced property tax bills for land in agricultural production by limiting the assessment of such land to its prescribed agricultural assessment value. Owners whose land satisfies the eligibility requirements may apply for an agricultural assessment. Agricultural assessment applies to agricultural land, which includes cropland, pasture, orchards, vineyards, land to produce maple syrup, land to produce Christmas trees, support land, and land that is used or is also categorized as agricultural land. Please contact your assessor, who will determine if you qualify and are in need of a Soil Group Worksheet.

Albany County Soil and Water Conservation District staff will be completing Soil Group Worksheets (SGW) for landowners, in Albany County, who are going to file for an Agricultural Assessment in 2020. A SGW lists the soil types you have on your property and tells how many acres of each soil group you have in production. The assessor will use this worksheet, along with the rest of your application, to help them determine your tax exemption. In most towns, applications must be filed with the local assessor by March 1st, however, you should call to have your SGW completed as soon as possible. The District charges \$25 per worksheet and each parcel requires its own worksheet.

The following items are needed for the completion of your SGW:

- ⇒ Current tax bill with ID number for each parcel of property
- ⇒ Location of any building(s) and their use
- ⇒ Location of any forestland and number of acres

For more information on the Agricultural Assessment Program, contact your local assessor, the Office of Real Property Services, or your local Conservation District.

The Albany County Soil and Water Conservation District offers this service by appointment only. Please call Ashley Young at 518-765-7923 for an appointment to have a Soil Group Worksheet completed for each parcel you wish to enroll. Please remember to bring cash or check to pay the \$25 charge for each SGW, new or revised.

Capital Region Envirothon



The Envirothon is an outdoor, hands-on competition that tests students' knowledge of soils, aquatics, forestry, wildlife, and current environmental issues. Event activities are designed to help students become action-oriented, environmentally conscious adults. In preparation for the event, students develop research skills, practice team building, and gain an appreciation for consensus decision making.

Regional Envirothons are organized by local Soil and Water Conservation Districts in partnership with school teachers and team advisors. The Capital Region Envirothon, now in its 19th year, includes teams from Albany, Montgomery, Rensselaer, Schenectady and Schoharie Counties. School Districts can send as many as three teams of 4-5 high school students and one team from their middle school. The winning team from each county then has the opportunity to advance on to the New York State Envirothon where they compete for scholarships and the chance to represent NY in the National Envirothon.

Now is the time for students and advisors to begin planning for the upcoming 2020 Capital Regional Envirothon. This year's event will be held on April 29th at the New York Power Authority's Visitor Center at Lansing Manor in North Blenheim.

Please contact the SWCD office at 518-765-7923 or visit our website at albanycounty.com/swcd for more information or to receive a brochure and registration packet.

Albany County Soil & Water
Conservation District
24 Martin Road
Voorheesville, NY 12186
(518) 765-SWCD

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This newsletter is published by the Albany County Soil & Water Conservation District and is available at no cost to interested landowners, agencies, and to the general public. If you would like to receive our newsletter, call us or email us at acswcd@gmail.com with your email address and contact information or view it online at www.albanycounty.com/swcd

Programs and services offered through the Albany County Soil & Water Conservation District are made possible through the financial support of the County of Albany, State of New York, specialized grant opportunities, USDA NRCS, and District programs. All SWCD & NRCS programs and services are offered on a nondiscriminatory basis without regard to race, color, national origin, political beliefs, religion, sex, age, marital status, sexual orientation, or disability.



**2020
Tree and Shrub
Distribution**

**Friday, April 24th
8am to 6pm
Saturday, April 25th
8am to 11am**

Location of Pick up:
Albany County SWCD
24 Martin Road
Voorheesville, NY 12186
518-765-7923

We will be sending a reminder only if
you provide your email address on
the order form