Mini-Cassia Conservation Update

Volume No. 2021.3



East Cassia, West Cassia, & Minidoka Soil and Water Conservation Districts

SOIL & WATER CONSERVATION DISTRICTS

Burley Temporary Office

Room # 201
In the Cassia County Courthouse
Burley, Idaho
Monday-Thursday 9:00-2:00
208-572-3375

Minidoka New Office Location

85 East Baseline, (In the McGregor Building) Minidoka County Fairgrounds Rupert, Idaho Tuesday-Friday 9:00-2:00 208-436-4202

Soil Health WORKSHOP Planned for February 2022

A Free Workshop & luncheon is being offered on Thursday, February 3, 2022 by the Soil & Water Conservation Districts in Cassia & Minidoka Counties. Workshop topics will include:

- * A Systems Approach to Soil Health
- * The Search for Balance and Soil Health
- * Cover Crops: A Virtual Tour of the Periodic Table
- * Results Start in the Roots
- * Grazing Cover Crops for Profit
- * Do Cover Crops Use too Much Water?
- * My Journey to Cover Crop Success
- * Cover Crops One Step at a Time
- * Southern Idaho Cover Crop Seed Ideas
- * Soil Health Basics 101

More information is available in this newsletter and on our website at www.minicassiaswcd.com.

SEEDLING TREE SALE

Our Seedling Tree Sale begins February 1st. Start Planning NOW.

To prepare:

- -Evaluate needs,
- -Do some research,
- -Select your site,
- -Measure available space, # of rows,
- -Plan which species of trees and/or shrubs you will need,
- -Determine numbers of seedlings that will be needed,
- -Plan for their irrigation,
- -Plan for protection from animals.

Seedlings are an economical and successful way to start a

Continued on page 6.



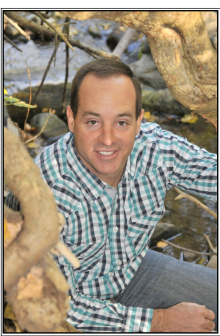
KEYNOTE SPEAKERS for SOIL HEALTH WORKSHOP 2022



Jimmy Emmons

An international leader in the soil health movement. Jimmy served as the regional coordinator for USDA's Farm Production and conservation Program. He recently joined the Oklahoma Conservation Commission as its Soil Health Mentoring Coordinator. Jimmy and his wife Ginger, manage 2,000 cropland acres and 5,000 rangeland acres with regenerative agriculture techniques in Dewey County, Oklahoma. Their

Continued on page 3.



David Little

David's passion for natural and sustainable crop production started when he was a young boy working at a local dairy and on his grandfather's dry farm in southern Idaho. With a bachelor's degree in environmental soil & water science from Utah State University and over 25 years of diverse farming and agronomy experience across 18 states and 7 countries. David comes to us with

Continued on page 3.

District Board of Supervisors

	East Cassia SWCD	West Cassia SWCD	Minidoka SWCD
Chairman	Mark Webb	<u>West Cassia SWCD</u> Richard Kunau	Brian Kossman
		Jordan Searle	
Treasurer	Ken Woodworth	Kathy Poulton	Aaron Firth
Member	Hannah Sanders	Brent Stoker	Reid Bowen
		Ken Black	
Associate Member			Justin Hunter

District Employees

Sharon Hardy	Minidoka Administrative Assistant
Rachelle Osterhout	Cassia Administrative Assistant
Doreen McMurrayCassia	a Information & Education Specialist
Megan Heward	Cassia Administrative Assistant
Melanie NebekerS	oil Conservation Technical Assistant

Natural Resource Conservation Service (NRCS)

David Mabey	District Conservationist
	ISWCC Ag Program Specialist
	Soil Conservationist
	Soil Conservationist





The "Conservation Update" is published 3 times a year by the East Cassia, West Cassia, & Minidoka Soil and Water Conservation Districts and mailed to approximately 1,000 landowners, and sent by email to several hundred more. The distribution mailing list is maintained by the Information & Education Specialist in Burley, Idaho. Names may be added to or removed from the mailing list for the next publication by calling 208-572-3375.

East Cassia, West Cassia, & Minidoka Soil and Water Conservation Districts are non-profit organizations. All programs and services of the Soil and Water Conservation Districts are offered on a non-discriminatory basis without regard to race, color, national origin, sex, age, marital status, or handicap.



CONTACT OUR OFFICES:

Rupert Field Office 208-436-4202 Burley Field Office 208-572-3375

Minidoka e-mail:

minidokaswcd@gmail.com
Cassia e-mail: ewcswcd@gmail.com
Web page: www.minicassiaswcd.com

Spanish translation is available upon request.

NEWSLETTERS

are available by e-mail!

To receive this and future newsletters electronically, send your e-mail address to:

ewcswcd@gmail.com

Type "NEWSLETTER" in the subject box.

If you want your name removed from the newsletter mailing list, just let us know.

SUPERVISOR BOARD MEETINGS

Supervisors for the Soil and Water Conservation Districts are landowners in Cassia and Minidoka Counties who volunteer their time. They are interested in farming issues and want to make a positive difference in their communities.

Serving as a Supervisor is a great opportunity to learn how to improve your own operation as well as helping to make a difference within your community.

If you are interested in serving on the Soil & Water Conservation District in your county, contact a current board member or call one of the NRCS offices for information.

Monthly Board Meetings

(Public Welcome)

East Cassia SWCD - 1st Tuesday of each month West Cassia SWCD - 2nd Tuesday of each month Minidoka SWCD - 2nd Thursday of each month

Any changes to meeting schedules will be posted in our offices and on our website at www.minicassiaswcd.com.



Apply NOW for NRCS programs

While USDA's Natural Resources Conservation Service accepts program applications year-round, many states have upcoming ranking dates for the current funding cycle. Apply before the ranking date to be considered for EQIP, CSP and AMA funding in this cycle or your application will automatically be deferred to the next funding cycle. Find the ranking dates in your state at https://www.nrcs.usda.gov/staterankingdates.

DRILL RENTAL

Keep a living root in the soil Plant Cover Crops



Rent a drill from the Soil & Water Conservation Districts and Give DIRECT SEEDING a try.



The upcoming <u>Soil Health Workshop</u> & Luncheon are offered free of charge to the public by the Local Soil & Water Conservation Districts. Their goal is to provide educational opportunities that will benefit our community. For Workshop details or to sign up online, visit our webpage at <u>www.minicassiaswcd.com</u>. Click on the Soil Health tab.

WORKSHOP SPEAKERS continued from page 1.

Jimmy Emmons continued:



annual rainfall is 20" give or take 20" Jimmy says. They received Oklahoma's first Leopold Conservation Award in 2017.

Jimmy has been monitoring soil health with soil testing since 2012 utilizing cover crops to enhance soil health. He has been involved with a multi-year water holding capacity study examining water use of cover crops. Jimmy is also using companion

crops with sorghum, pollinator attracting strips, and adaptive multi-paddock grazing.

experience in:

Cover Crops,
Soil Health,
Crop Production,
Precision Irrigation,
Bioremediation,
Organic Farming,
Naturally Balanced
Soil Amendments,
and more.

Now as owner & agronomist of Sustainable Earth Paradigm, he strives to develop naturally balanced products and solutions for a sustainable

earth and empower people to implement them.

David Little continued:





<u>Healthy Forests / Healthy Communities</u> was the theme for our Conservation Poster Contest. This contests are great ways for our youth to speak out about our natural resources.

Students draw their concerns about the natural resource conservation theme. The Poster Contest is for 5th and 6th grade students. There is a new theme each year and rules and information can be found on our website at www.minicassia.com under the Educational Programs tab.

Minidoka SWCD Poster Winners



Heyburn Elementary school (Above)

1st place school / 2nd place for the District Kaylie Jolley
2nd place school Sophie Mitchell
3rd place school Addy McDowell



West Minico Jr. High

1st place school/3rd place District Melissa Paz
2nd place school Jennifer Marin
3rd place school Adamari Hernandez



Paul Elementary School (Above)

1st place school/1st place District/ 1st place Division Dillion Robinson 2nd place school Nayeli Ruiz

3rd place school Brittany Rodriquez



1st place school Jaxon Garner 2nd place school Abraham Farfan 3rd place school Pehryn Taylor (teacher standing in)



Rupert Elementary School (Above)

1st place school Saydee Dayton (absent)

2nd place school Aleyna Corr

3rd place school Kesley Belnap



<u>St. Nicholas Elementary School</u> (Above) 1st place school Fatime Rodarte 2nd place school Jaydon Qurioz 3rd place Ruger Shurtz





Dworshak Elem (Top Left) 1st Aila Pierce 2nd Everet Anderson 3rd Jazlynn Jimena Alonso **Honorable Mention**

Eddie Adams, Noomy Santacruz, Danika Johnson, Brighton Carr, Brady Rasmussen, and Logan Lilya.

Mountain View Elem

(Top Right) 1st Henry Taylor 2nd Isabella Chavez 3rd Livey Crump Honorable Mention

Ivy Flygare, Aubrey Schmitt, Stran Craner, and Arlette Lara.

Oakley Elem (Right)

Brisa Lemus 2nd Grace Holliday 3rd Jayden Larq

Honorable Mention

Payton Papp, Ayla McKnight, Mya Severe, Twila Saunders, Eli Larson, and Natalie N.

White Pine Elem (Bottom Right)

Abby Welker 2nd Ty Shirley 3rd Celes Burgess **Honorable Mention**

Atley Free, Kaden Bartlome, Ella Lowe, Mckenzie Jackson, Ella Reynolds, and Ariya Bill.



East & West Cassia Poster Winners

Declo Jr High (Right) Clara Clark

Adree Miller

3rd Sophia Rasmussen

Honorable Mention Emma Dschaak and Kodee Edgar.

Declo Elem (Bottom left)

1st Kylee Ramsey 2nd Benson Wynn

3rd Lincoln Bronson

Honorable Mentions

Kymzlee Harris, Corrayah Watkins, Danika May, Harlee Warren, Aiden Yelverton, Grant Webb, and Kynlie Poulton.

John V. Evans Elem (Left)

1st Claire Hobson 2nd Angelique Briano

3rd Kinley Shamblin

Honorable Mention

Melanie Aviles, America Kios, Paisley Mitton, Layla Bracken, Sophie Condon, and Andrew Hansen.







Winter Seedling Tree Care

It has been a long dry summer and we are heading into a cold windy Idaho winter. Don't forget about those baby seedlings you planted last spring.

Do some research online and take steps to enhance your tree's survival.

Here are a few ideas to get you started:

https://www.nh.gov/nhnursery/seedling-survival-tips/index.htm https://extension.umn.edu/planting-and-growing-guides/protecting-trees-and-shrubs-winter

https://www.houzz.com/discussions/2809306/helping-baby-trees-through-their-first-winter



What is LWG?

LWG is an acronym for Local Work Group. — Hmmm that still does not clear up the mystery. LWG or Local Work Group is a partnership of The local Soil & Water Conservation Districts and NRCS (Natural Resource Conservation Service). They host a committee of local land owners and agency people to determine where funding should be directed to support projects that will impact areas that the group identifies as concern areas. They determine ranking questions and supply direction on the importance as applied to the needs of our counties.

Concerns are and have been:

- 1. **Field Sediment, Nutrient, and Pathogen Loss** Includes nutrients transported to surface or groundwater, pathogens and chemicals from manure, biosolids or compost applications transported to surface or groundwater, and sediment transported to surface water.
- 2. **Source Water Depletion** Includes surface or groundwater depletion, and Inefficient irrigation water use.
- 3. **Soil Quality Limitation** Includes compaction, organic matter depletion, concentration of salts and other chemicals, soil organism habitat loss or degradation, and aggregate instability.
- 4. Wind and Water Erosion Includes sheet, rill, & wind erosion. Sheet and rill erosion is erosion that occurs due to rainfall or irrigation runoff. Wind erosion is the transport of soil by wind. This type of erosion is not always visible in the field and therefore NRCS uses erosion prediction models to estimate.
- **5.Concentrated Erosion** Includes ephemeral gully erosion; classic gully erosion; and bank erosion from streams, shorelines or water conveyance channels.
- **6. Weather Resilience** Includes ponding and flooding, seasonal high water table, seeps, naturally available moisture use, and drifted snow.
- **7 Degraded Plant Condition** Includes plant productivity and health, and plant structure and composition.

If you have an interest in these concerns and more, please contact your local Soil and Water Conservation District: East/West Cassia SWCD 208-672-3375 or Minidoka SWCD 208-436-4202, or your local NRCS Office (208-572-3377).

5 Principles of Soil Health

- Soil Armor Keep soil covered to control weeds, reduce evaporation, maintain soil temperatures, reduce compaction, and more.
- Minimize Soil Disturbance This allows soil aggregates to rebuild, increases pore spaces, and improves soil productivity.
- 3. **Plant Diversity** use crop rotation and cover crops to provide biodiversity and nutrient cycling, improves water infiltration, and reduces disease and pests.
- Continual Live Plant/Root Plant cover crops during dormant periods and after harvest. Benefits include building soil aggregates, controlling erosion, increasing moisture holding capacity, nutrient management, livestock integration, and more.....
- Livestock Integration recycles nutrients, minerals, vitamins, and carbon, provides higher nutritional diet for livestock, reduces livestock waste, and controls crop residues.

SEEDLING TREE SALE (from page 1.)

windbreak or habitat planting. Seedling trees and shrubs can be purchased through the Soil and Water Conservation Districts in the Mini-Cassia area.

Trees provide many benefits to man and wildlife. They can block wind, keep roadways clear of drifting snow, provide wildlife habitat, and are great



for natural cooling systems in the summer. Windbreaks can protect property, topsoil, and public facilities.

2022 Order Forms are included in this newsletter and on our website. You can find photos, tree descriptions, planting instructions, and informational articles on our website:

www.minicassiaswcd.com

START PLANNING NOW!





Please RSVP

7th SOIL HEALTH WORKSHOP



Mini-Cassia Direct Seed & Cover Crop Project

Minidoka, West Cassia, & East Cassia Soil & Water Conservation Districts

February 3, 2022
7:45 am Registration & Continental Breakfast
8:30 am - 3:30 pm Workshop Sessions

Best Western Burley Inn & Convention Center
800 North Overland Ave. Burley, Idaho (just off 1-84 exit 208)

Workshop Topics:

- A Systems Approach to Soil Health
- The Search for Balance
- Cover Crops & the Periodic Table
- The 5 Principles of Soil Health
- Results Start in the Roots
- Seed Choices for Local Success
- And more.....



Workshop Speakers:

Jimmy Emmons, An experienced Leader in the Soil Health Movement (pictured left) David Little, International Speaker and experienced Agronomist (pictured right) Marlon Winger, Regional Soils Health Specialist Luke & Sara Adams, Farmers, Business Owners Brian Kossman, Local Farmer, Farm Manager Hannah Sanders, Local Farmer Cameron Williams, Rancher



RSVP

Phone: 208-572-3375
E-mail: ewcswcd@gmail.com
www.minicassiaswcd.com

To register for the workshop online, go to our website at www.minicassiaswcd.com

You may also register by email to ewcswcd@gmail.com
Or by phone 208-572-3375



NO-TILL DRILLS

There are 2 drills available for rent from the Soil & Water Conservation Districts.

The drills are perfect for direct seeding into grain stubble or for no-till plantings of oats, barley, pasture mix, alfalfa, forage mix, orchard grass, crested wheat, or any blend of cover crops.

Contact the Soil & Water Conservation Districts to reserve a drill.

Minidoka office: 208-436-4202 Cassia office: 208-572-3375

Information is on our website at www.minicassiaswcd.com.

PESTICIDE/WEED WORKSHOP

Date: Friday, February 11, 2022

Sponsored by:

Wood River Soil & Water Conservation District

6 Pesticide Credits possible Cost \$25

Lunch included Shoshone Community Center

RSVP by January 28 to: wrswcd@gmail.com



NEW SOIL CONSERVATIONIST

Trec Reed grew up on his grandpa's small farm near Bear River City, Utah. He graduated in 2015 from Utah State University with a degree in Wildlife Science.

He began his professional career working for USDA APHIS Wildlife Services as a wildlife specialist. He was able to work with a variety of organizations and landowners to mitigate wildlife conflicts for the protection of livestock, agriculture, and human health and safety. Trec's background shapes his belief that health of the land is vital to the health of humans, plants, and wildlife.



Trec grew up being outdoors, riding hors-

es, camping, hunting, trapping, fishing, backpacking, and riding ATVs. He now enjoys sharing the same activities with his wife and three kids. Trec will be stationed in the Rupert Field Office and you can reach him by calling 208-436-4777 x. 106.



CONSERVATION SPEECH CONTESTS

Healthy Forests / Healthy Communities was the theme for our 2021 Conservation Speech Contest. The speech contest is a great ways for our youth to speak out about our natural resources.

The Speech Contest is for high school students in grades 9-12. Applications, rules, and details can be found on our website at www.minicassiaswcd.com. Click on the Educational Programs tab.

Minidoka SWCD Speech Contest Winners

1st place McKinlie Wickel 2nd place Hailey Higley 3rd place Callie Shuck

East Cassia & West Cassia SWCD

East Cassia Katherine Robertson Brayden Hollingsworth

Speech Contest Winners

West Cassia Addie Hemsley Lohanny Nielsen





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DIRECT SEED DRILLS are available to rent from the Soil & Water Conservation Districts. Information is available on our website at www.minicassiaswcd.com

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2022 SEEDLING TREE SALE

Cassia and Minidoka Soil & Water Conservation Districts

NORWAY POPLAR - 40 to 60', Zone 3. Fast growing tree used for windbreaks and riparian plantings. Can be used down a property line or roadway. (Up to 6 feet per year with regular irrigation and protection from wildlife and animals.) Requires moist soil but can tolerate dry soil. 20-35' spread. Plant seedlings 8-12 feet apart for single row, 10-12 feet apart for multiple row windbreak.

LOMBARDY POPLAR - 60 to 80', Zone 2. A perfect choice for a fast-growing privacy screen or wind break. Wonderful columnar habit with grayish-green foliage that provides a gorgeous backdrop for smaller trees and shrubs. Plant in rows about 6-8 ft. apart for screening. Hardy to -40°F.

COLORADO BLUE SPRUCE - 20 to 40', Zones 3-8. Gorgeous, brilliant, stately. The Colorado Blue Spruce is a pyramidal shaped evergreen with steel blue foliage. It prefers heavier soils, full sun, and clean cultivation. Will reach a height of six feet in eight years on a good site. Probably the most drought tolerant of all spruce. It is widely used in windbreaks or as an ornamental yard tree.

ROCKY MOUNTAIN JUNIPER - 30 to 40', Zones 3-8. Rugged, pyramidal tree with silvery-blue green foliage. The foliage is dense and pleasantly aromatic. The fruits are fleshy berrylike spherical cones – they are bright blue with a whitish bloom and sweet tasting, with thin skins (edible and best after the second fall). Survives well in hot dry summers of the western U.S.

QUAKING ASPEN- Height: 30'-50', Zones: 2-6. Quick growing and hardy tree. Flat leaves that flutter or "quake" in light breezes, turning golden in the fall. Grows best in moist, well-drained soil on northern or eastern exposure and slopes. Plant in an area with plenty of room as Quaking Aspens send out sucker roots and more trees will grow from the root system.

WHITE LILAC- Height: 10'-12', Zone: 2. This hardy ornamental lilac is an upright shrub with stunning white cluster of flowers of intoxicating fragrance. It has dark green heart-shaped leaves. Blossoms appear in May. Can withstand severe cold winters. Works well as a hedge or single ornamental planting.

CHINESE LILAC- Height: 10'-12' Zone: 3-8. Thrives in full sun but can tolerate part shade. Small dark green heart shaped leaves. Fragrant purple flowers appear in mid-May on graceful, broadly spreading branches. Minimal suckering as compared to common lilac. Attracts butterflies and hummingbirds. Makes a good screen, border, firescaping/firewise hedge or windbreak.

REDOSIER DOGWOOD- Height: 5'-8', Zone: 3. Rapid growing, multi-stemmed, deciduous shrub with a rounded spreading habit. The outstanding ornamental feature of this plant is its bright red winter stems which are particularly showy against a snowy or evergreen backdrop. It has yellowish-white flowers that appear in late May to early June, and bluish-white fruit borne in late summer. It makes a great hedge option and can provide effective erosion control on banks and slopes.

COTONEASTER (Acutifolia) - Height: 5'- 7', All Zone. A very attractive small to medium low growing shrub. Slightly taller than wide. Its' slender canes grow up and out with a spread of 4-6 feet. Cotoneaster grows slowly at first, but after a couple of years develops at about 12-18 inches per year. It has glossy green foliage, orange to reddish color in the fall with black fruit in early October and persists into the winter, providing a good food source for birds. Good for a hedge or windbreak.

HANSEN HEDGE ROSE – Height: 3'- 5', All Zones. A living fence selection. Single pink to white fragrant blossoms appear in June and bloom all summer. The rose grows at a rate of up to two feet per year and will grow up to 6 feet tall. Disease resistant and winter hardy. Suitable for most any well drained soil. Space plants 24 inches apart in the row to create a fast-growing hedge.

HONEYSUCKLE FREEDOM – Height: 8', Zone: 3-4. Freedom Honeysuckle is a medium sized vigorously growing shrub primarily used for windbreaks and shelterbelt plantings and as a background screen in large areas. Bluish-green foliage. Crème colored flowers with a pink tinge. Fruit is a bright red berry. Provides habitat for birds.

Cassia and Minidoka Soil & Water Conservation Districts 2022 SEEDLING TREE SALE

VARIETY	SIZE	PRICE PER BUNDLE	TOTAL # OF BUNDLES	TOTAL DUE
NORWAY POPLAR (Similar to Hybrid Poplar)	4'- 5'	\$35.00 (10 PER BUNDLE)		
LOMBARDY POPLAR	3' - 4'	\$35.00 (10 PER BUNDLE)		
COLORADO BLUE SPRUCE	7"- 15"	\$35.00 (10 PER BUNDLE)		
ROCKY MOUNTAIN JUNIPER	8"- 15"	\$35.00 (10 PER BUNDLE)		
QUAKING ASPEN	2'-3'	\$35.00 (10 PER BUNDLE)		
WHITE LILAC	18"– 24"	\$35.00 (10 PER BUNDLE)		
CHINESE LILAC	12"-18"	\$35.00 (10 PER BUNDLE)		
REDOSIER DOGWOOD	2'-3'	\$35.00 (10 PER BUNDLE)		
COTONEASTER, ACUTIFOLIA	2'-3'	\$35.00 (10 PER BUNDLE)		
HANSEN HEDGE ROSE	18"-24"	\$35.00 (10 PER BUNDLE)		
HONEYSUCKLE FREEDOM	18"-24"	\$35.00 (10 PER BUNDLE)		

NAME: _				SUBTOTAL:	
				TAX (subtotal x 0.06):	
ST	REET	CITY	ZIP	FINAL TOTAL:	
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PHONE:				САЗП.	
	IOME			CHECK#	
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W	VORK			East Cassia SWCI	

MAIL in your order form and payment to the SWCD office:

*Covid restrictions may limit the amount of time the office is open to accept orders and payments in person. East Cassia SWCD Minidoka SWCD 1361 E 16th St

Burley, ID 83318

OR

85 East Baseline (Fairgrounds) Rupert, ID 83350

*PAYMENT IN FULL MUST BE MADE AT TIME OF ORDER. ORDERS WILL ARRIVE MID-TO-LATE APRIL. You will be contacted for pickup once the trees arrive.

For Questions call: 208-572-3375 or 208-436-4202.

Please LEAVE A MESSAGE if no one is available to answer at that time. Your phone call will be returned prompt-

NOTE: We reserve the right to substitute one size either up or down depending on what our supplier sends us. *Please be aware that these are bare root seedling trees/shrubs.

East Cassia, West Cassia, & Minidoka Soil & Water Conservation Districts 1361 East 16th Street Burley, ID 83318 NONPROFIT U.S. POSTAGE PAID BURLEY, ID PERMIT NO. 9

Return Service Requested

Soil District Board Meetings: Public is welcome.

East Cassia - Ist Tuesday of each month. West Cassia - 2nd Tuesday of each month. Call 208-572-3375 for details. Minidoka - 2nd Thursday of each month. Call 208-436-4202 for details.

Minidoka SWCD Phone: 208-436-4202 minidokaswcd@gmail.com

East & West Cassia Phone: 208-572-3375 ewcswcd@gmail.com

Soil Health Workshop

Thursday February 3, 2022

Info on our website at www.minicassiaswcd.com
Click on the Soil Health
Tab for details.

If you want workshop information to be emailed to you, send an email request to ewcswcd@gmail.com

Do You Know What's On Our **WEBSITE?**



District Supervisor Boards & Meeting information

Direct Seed & Cover Crop Information

Soil Health Workshops Drill Rental information

Seedling **TREE SALE** photos & info

Cotterel Invasive Species Boat Inspection Station

Educational Programs Land & Soil Evaluation Event

Poster & Speech Contest Scholarships

Newsletters

Announcements, Events, Awards, & much more......

Check us out at

www.minicassiaswcd.com

Soil Health Resources

Online trainings and presentations on a variety of soil health topics are available on YouTube and through internet searches.

You can find several informational training links on our website at www.minicassiaswcd.com

Seedling TREE SALE

Seedling Tree Sale order forms inside this issue



Information is also on our website at www.minicassiaswcd.com