28th Milan No-Till Crop Production Field Day
with Crop Variety Demonstrations

Hosted by UT AgResearch
Thursday, July 24, 2014
7 a.m. - 2 p.m.

North Tract of the AgResearch and Education Center
Milan, Tennessee

731-686-7362
milan.tennessee.edu
Since 1981, the Milan No-Till Field Day has hosted visitors from across the country and around the world to the largest field day in the nation dedicated to conservation tillage. In the beginning, we demonstrated how to “no-till,” and basic tours on planter setup and weed control were available. Since those early years, the field day has progressed to not only include no-till basics but also to show producers how to incorporate the latest technologies into a no-till system.

One constant through the years has been the staff, both present and past, of the AgResearch and Education Center at Milan, and none of the 28 No-Till Field Days would have been possible without them. We have the privilege of working daily with some of the finest agricultural scientists in the world, but the behind-the-scenes efforts of our staff make the research program possible. They are a dedicated group of individuals who have a passion for agricultural research, doing the job right, and producing the very best data possible for our producers who utilize this information. Please allow me to introduce our staff to you and publicly thank them for the great job they do! The current staff of the AgResearch and Education Center at Milan includes:

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Years of Service</th>
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<tbody>
<tr>
<td>Darol Copley</td>
<td>Sr. Farm Crew Leader</td>
<td>37</td>
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<tr>
<td>Allie Wagster</td>
<td>Administrative Assistant</td>
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<tr>
<td>Mark Coffman</td>
<td>Sr. Plot Caretaker</td>
<td>29</td>
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<tr>
<td>Jimmy McClure</td>
<td>Research Associate</td>
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</tr>
<tr>
<td>Debbie Campbell</td>
<td>Administrative Assistant</td>
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<tr>
<td>Jason Williams</td>
<td>Research Associate</td>
<td>18</td>
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<tr>
<td>Blake Brown</td>
<td>Director</td>
<td>16</td>
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<tr>
<td>Chad Hicks</td>
<td>Sr. Plot Caretaker</td>
<td>13</td>
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<tr>
<td>Delle Rhue Burgess</td>
<td>Museum Guide</td>
<td>12</td>
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<tr>
<td>Judy Grimes</td>
<td>Museum Guide</td>
<td>12</td>
</tr>
<tr>
<td>Terry Ferrell</td>
<td>Sr. Plot Caretaker</td>
<td>4</td>
</tr>
<tr>
<td>Chris Bridges</td>
<td>Research Associate</td>
<td>2</td>
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We appreciate your attendance and interest today at the nation’s largest field day devoted to no-tillage crop production. We hope that you will learn techniques for increasing production, reducing expenses, and improving marketing skills or increasing the efficiency of your crop production operation.

We sincerely appreciate the support of the Milan community and all of its assistance with making this event a success since 1981.

The final pages of the program describe the amenities available during the activities and include a map of the field day site. Please let us know if we can assist you. It is our desire that you have an educational and enjoyable visit to the AgResearch and Education Center at Milan. Thank you for being one of the thousands to visit the nation’s largest No-Till Field Day!

Blake A. Brown
Center Director

UT Institute of Agriculture AgResearch
William F. Brown, dean
Steve Oliver, assistant dean
John Hodges III, executive director
Blake A. Brown, research center director
Field Day Activities

AgResearch and Education Center at Milan
Research Tours
This year, 16 research tours, including the popular Crop Variety Demonstration, will be featured. Tours will start at 7:00 a.m. CDT, Thursday, July 24. The final tours of the day will start no later than 1:00 p.m. Most tour stops are approximately 20 minutes long and each tour may be completed in 1 hour and 30 minutes or less, depending on the number of stops and travel time between stops.

NOTE: Those desiring to take several tours should plan to arrive early. Complete descriptions of tours and tour stops begin on page 7.

AgResearch and Education Center at Milan
Overview Tour
Visitors to the Milan No-Till Field Day are invited to participate in the AgResearch and Education Center at Milan Overview Tour for a brief introduction to UT AgResearch. Participants will be given a tour of the AgResearch and Education Center at Milan. Various research projects along the tour route will be described. Participants will board the vans near the announcer’s tent located south of the West Tennessee Museum. This tour will last approximately 20 minutes and will be provided on request. Tours will be available from 10:00 a.m. through 1:00 p.m.

West Tennessee Agricultural Museum
The West Tennessee Agricultural Museum will be open throughout the No-Till Field Day events between the hours of 7:00 a.m. and 3:00 p.m. Large displays of antique farm equipment and tools used by early West Tennessee settlers are featured. The museum is located on the field day site. Admission is free.
Special Museum Feature: Agriculture Makes Life Possible
“A Journey Toward Ag Literacy,” an exhibition of the Ag in the Classroom resource materials used for training of teacher presenters, will be displayed in the West Tennessee Agricultural Museum. Sharing in this event will be various commodity group sponsors and volunteers of the Tennessee Foundation for Ag in the Classroom. Farm Bureau Women know how important it is to educate our young people on how our farmers provide food and other products needed in our lives and homes. An ice cream station, representing the dairy industry, also will be in the museum. The ice cream station is co-sponsored by the Gibson County Farm Bureau Women and the Tennessee Farm Bureau Federation.

Point Sign-up and Recertification Requirements for Commercial Applicators
Individuals who currently have a valid commercial applicator certification card must accumulate credit (points) during the three-year certification cycle to retain their certification into the next certification cycle. For more information concerning point requirements, please visit psep.utk.edu.

Tennessee’s Pesticide Coordinator has assigned recertification points for categories listed in the following table.

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Commercial pesticide applicators MUST SIGN the sign-up sheets located at the tent where the tour is held to obtain credit. Remember to include as much information as possible and sign the roster sheet legibly and include your certification number.

Rosters containing attendee information will be forwarded to the Tennessee Department of Agriculture so attendees may receive recertification credit.
Certified Crop Adviser Program
Continuing Education Units

The Tennessee Certified Crop Advisor Board has approved the following Continuing Education Units (CEUs): 1.5 nutrient management, 3.0 soil and water management, 2.0 crop management, and 6.0 integrated pest management. According to information available on the International CCA Program website, Tennessee approved CEUs are recognized by local boards in all states.

Nutrient management CEUs are available on Tour G; soil and water management CEUs are available on Tours A, I, and J; crop management CEUs are available on Tours B, C, D, and H; and integrated pest management CEUs are available on Tours A, B, C, D, F, H, L, N, and O.

Certified Crop Advisors MUST SIGN the sign-up sheets located at the tent where the tour is held to obtain credit.
Tour A: No-Till Corn Production
Attendees should board covered trailers near the registration tent. Trailers will transport participants to the field where this tour will be held. Tents for shade and seating are provided. Tours depart every 20 minutes. Complete tour requires 1 hour and 20 minutes. Participants may attend Tour B: Soybean Breeders Tour, Tour C: No-Till Soybean Production, or Tour D: No-Till Cotton Production in Tennessee without returning to the trailer loading area.

Insect Control Traits and Late Season Insect Management
Sandy Steckel
Research Technician
UT Department of Entomology and Plant Pathology

Jeff Lannom
Director
UT Extension Weakley County

The Agricultural Act of 2014: Title 1 Program Options for Corn Producers
Aaron Smith
Assistant Professor
UT Department of Agricultural and Resource Economics

Jason Fewell
Assistant Professor
UT Department of Agricultural and Resource Economics

Irrigation and Genetic Traits for Adequate Water in Corn
Angela McClure
Associate Professor
UT Department of Plant Sciences

Austin Scott
Graduate Research Assistant
UT Department of Plant Sciences

What’s New in Planting Equipment?
Michael Sharpe
Integrated Solutions Specialist
Tennessee Tractor LLC

Tony Taylor
CSR
Tennessee Tractor LLC
Tour B: Soybean Breeders Tour
Attendees should board covered trailers near the registration tent. Trailers will transport participants to the field where this tour will be held. Tents for shade and seating are provided. Tours depart every 20 minutes, and the complete tour requires 1 hour. Participants may attend Tour A: No-Till Corn Production, Tour C: No-Till Soybean Production, or Tour D: No-Till Cotton Production in Tennessee without returning to the trailer loading area.

Development of High Oleic Soybeans
Vince Pantalone
Professor
UT Department of Plant Sciences

Chris Smallwood, Jeneen Abrams, Lauren Richardson
Graduate Research Assistants
UT Department of Plant Sciences

Charcoal Rot of Soybean and Its Impact on Yield
Alemu Mengistu
Research Plant Pathologist
USDA-ARS, Jackson, Tennessee

Jason Deffenbaugh
Biological Science Technician
USDA-ARS, Jackson, Tennessee

USDA Soybean Breeding to Improve Resistance to Nematodes, Frogeye Leaf Spot, and Charcoal Rot in Tennessee
Prakash Arelli
Supervisory Research Geneticist USDA-ARS
Adjunct Professor, University of Tennessee

Lisa Fritz
Biological Science Technician
USDA-ARS, Jackson, Tennessee
Tour C: No-Till Soybean Production
Attendees should board covered trailers near the registration tent. Trailers will transport participants to the field where this tour will be held. Tents for shade and seating are provided. Tours depart every 20 minutes. Complete tour requires 1 hour and 20 minutes. Participants may attend Tour A: No-Till Corn Production, Tour B: Soybean Breeders Tour, or Tour D: No-Till Cotton Production in Tennessee without returning to the trailer loading area.

Glyphosate-Resistant Weed Management with Dicamba
Thomas Mueller
Professor
UT Department of Plant Sciences

Whitney Crowe
Graduate Research Assistant
UT Department of Plant Sciences

Kudzu Bug and More
Scott Stewart
Professor
UT Department of Entomology and Plant Pathology

High-Yield Soybeans
David Verbree
Assistant Professor
UT Department of Plant Sciences

Samantha Hill
Graduate Research Assistant
UT Department of Plant Sciences

Cultivar Response to Fungicides
Heather Kelly
Assistant Professor
UT Department of Entomology and Plant Pathology

Jamie Jordan
Research Specialist III
UT Department of Entomology and Plant Pathology

Fungicide-Resistant Frogeye Leaf Spot
Alice Cochran
Graduate Research Assistant
UT Department of Entomology and Plant Pathology

Heather Kelly
Assistant Professor
UT Department of Entomology and Plant Pathology
Tour D: No-Till Cotton Production in Tennessee
Attendees should board covered trailers near the registration tent. Trailers will transport participants to the field where this tour will be held. Tents for shade and seating are provided. Tours depart every 20 minutes. Complete tour requires 1 hour and 20 minutes. Participants may attend Tour A: No-Till Corn Production, Tour B: Soybean Breeders Tour, or Tour C: No-Till Soybean Production without returning to the trailer loading area.

Cotton Weed Control
Larry Steckel
Professor
UT Department of Plant Sciences

Tom Barber
Associate Professor
Department of Crop, Soil, and Environmental Sciences
University of Arkansas

Variety Selection, Plant Growth Regulators, and Nutrient Management
Tyson Raper
Assistant Professor
UT Department of Plant Sciences

Chase Samples
Graduate Research Assistant
Department of Plant and Soil Science
Mississippi State University

Thrips Control and Insecticide Resistance
Cory Vineyard
Graduate Research Assistant
UT Department of Entomology and Plant Pathology

Richard Buntin, CCA
Director
UT Extension Crockett County

Target Spot on Cotton
Austin Hagan
Professor
Department of Entomology and Plant Pathology
Auburn University
Tour E: Beef: Capturing Greater Value in Cow-Calf Production

Attendees should board designated buses in tent area. Buses depart every 20 minutes. Presentations are conducted in Shed 1. This tour requires 1 hour. Seating under the shed is provided. Participants may attend Tour F: Herbicide Technology, Tour G: Row Crop Sustainability, or Tour H: Unmanned Aerial Systems without returning to the bus loading area. Visitors may visit the cattle-handling equipment display at their leisure.

Economically Important Cow-Calf Management Practices
Jim Neel
Professor
UT Department of Animal Science

Lost Value in Cow-Calf Production
David Kirkpatrick
Professor
UT Department of Animal Science

Essentials of a Cattle Handling Facility
Clyde Lane
Professor Emeritus
UT Department of Animal Science

Reducing Stress When Working Cattle
Justin Rhinehart
Assistant Professor
UT Department of Animal Science

Tennessee Agricultural Enhancement Program and Cost Sharing in Constructing Facilities
Mark Powell
Director of TAEP
Tennessee Department of Agriculture
Tour F: Herbicide Technology
Attendees should board designated buses in tent area. Buses depart every 20 minutes. Tents for shade and seating are provided. Complete tour requires 50 minutes. Participants may attend Tour E: Beef, Tour G: Row Crop Sustainability, or Tour H: Unmanned Aerial Systems without returning to the bus loading area.

Roundup Xtend and Cover Crop Weed Management
Becky Muller
Director
UT Extension Tipton County

Garret Montgomery
Graduate Research Assistant
UT Department of Plant Sciences

New Soybean, Corn, and Grain Sorghum Weed Control Technologies
Eric Walker
Associate Professor
UT Martin Department of Plant Sciences

Shawn Butler
Graduate Research Assistant
UT Department of Entomology and Plant Pathology
Tour G: Row Crop Sustainability
Attendees should board designated buses in tent area. Buses depart every 20 minutes. Presentations are conducted in Shed 3. Complete tour requires 1 hour. Participants may attend Tour E: Beef, Tour F: Herbicide Technology, or Tour H: Unmanned Aerial Systems without returning to the bus loading area.

Evaluation of Field Fertilizer Requirements
Hubert Savoy
Associate Professor
UT Department of Biosystems Engineering and Soil Science

Tim Grant
Graduate Research Assistant
UT Department of Biosystems Engineering and Soil Science

Costs and Returns from Field Fertility Evaluations
Lori Duncan
Extension Specialist
UT Department of Biosystems Engineering and Soil Science

Chris Boyer
Assistant Professor
UT Department of Agricultural and Resource Economics

Variable Rate Nitrogen Applications on Cotton
Frank Yin
Assistant Professor
UT Department of Plant Sciences

Sean Schaeffer
Assistant Professor
UT Department of Biosystems Engineering and Soil Science
Tour H: Unmanned Aerial Systems (UAS)
Attendees should board designated buses in tent area. Buses depart every 20 minutes. Presentations are conducted in Shed 2. Complete tour requires 1 hour. Participants may attend Tour E: Beef, Tour F: Herbicide Technology, or Tour G: Row Crop Sustainability without returning to the bus loading area.

Getting Started Using Unmanned Aerial Systems
Robert Freeland
Professor
UT Department of Biosystems Engineering and Soil Science

Potential Uses of Unmanned Aerial Systems in Precision Agriculture
Michael Buschermohle
Professor
UT Department of Biosystems Engineering and Soil Science
Tim Woodward
Consulting Agronomist
Tellus Agronomics, LLC

Field Demonstration of Unmanned Aerial Systems
Michael Buschermohle
Professor
UT Department of Biosystems Engineering and Soil Science
Tim Woodward
Consulting Agronomist
Tellus Agronomics, LLC
Tour I: Soil Management
Attendees should board designated buses in tent area. Buses depart every 20 minutes. Tents for shade and bales of straw for seating are provided. This tour requires 1 hour and 20 minutes. Participants may attend Tour J: Variable Rate Irrigation without returning to the bus loading area.

No-Tillage, Cover Management, and Soil Health
Donald Tyler
Professor
UT Department of Biosystems Engineering and Soil Science
Ryan Blair
Research Associate
UT Department of Biosystems Engineering and Soil Science

Winter Cover Crop Management Strategies
Forbes Walker
Associate Professor
UT Department of Biosystems Engineering and Soil Science
Neal Eash
Professor
UT Department of Biosystems Engineering and Soil Science

Cover Crop Economics and Risk Analysis
Jim Larson
Professor
UT Department of Agricultural and Resource Economics
Evan Markel
Graduate Research Assistant
UT Department of Agricultural and Resource Economics

NRCS Soil Health Initiative
Greg Brann
Soil Health and Grazing Land Specialist
NRCS, Nashville, Tennessee
Matthew Denton
District Conservationist
NRCS, Gibson County, Tennessee
Tour J: Variable Rate Irrigation
Attendees should board designated buses in tent area. Buses depart every 20 minutes. Tents for shade and bales of straw for seating are provided. This tour requires 1 hour. Participants may attend Tour I: Soil Management without returning to the bus loading area.

Perspective on Variable Rate Irrigation in Tennessee
Brian Leib
Associate Professor
UT Department of Biosystems Engineering and Soil Science

Amir Haghverdi
Graduate Research Assistant
UT Department of Biosystems Engineering and Soil Science

Variable Speed Pumps and Pumping Costs for Center Pivot Irrigation
Shawn Hawkins
Associate Professor
UT Department of Biosystems Engineering and Soil Science

Wesley Wright
Research Associate
UT Department of Biosystems Engineering and Soil Science

Variable Rate Options for Center Pivots
Justin Miller
Tennessee Tractor, LLC
Tour K: Crop Variety Demo
The No-Till Crop Variety Demonstrations will have varieties of corn, cotton and soybean technology on display. Participants may interact with representatives from the various companies represented. This tour will be located immediately behind the bus loading area.

DuPont Pioneer
Monsanto
NK Brand Seeds
Phytogen
UniSouth Genetics Inc.

Tour L: Compatibility of Honeybees and Agriculture
This tour assembles in the tent area behind the bus loading area (southeast of exhibit tent area). The tour begins every hour on the hour. The complete tour requires 40 minutes. Tents for shade and bales of straw for seating are provided.

Beekeeping 101
Wilbur Brewer
Beekeeper

Bobby Hathcock
Beekeeper and Professor (Retired)
UT Martin Plant Sciences

Agriculture, Pesticides, and Managing Bee Health
John Skinner
Professor
UT Department of Entomology and Plant Pathology

Gus Lorenz
Professor and Extension Entomologist
University of Arkansas
Tour M: Your Farmland Legacy
This tour assembles in the tent area behind the bus loading area (southeast of exhibit tent area). The tour will be presented at 8:00 a.m., 10:00 a.m. and 1:00 p.m. You are welcome to attend any portion of this tour. The complete tour requires 1 hour. Tents for shade and bales of straw for seating are provided.

Your Farmland Legacy
Dan Strasser
Tennessee Farmland Legacy founding member

Joseph T. Howell
Attorney at Law

What is the future of your farm? Is there anything you can do to ensure its success and longevity? Every farmer and landowner can create a legacy.

Tools Empowering a Farm Legacy
Andy Davis
UT Extension Area Specialist

Leasing land is very common with Tennessee farmers. This session will highlight what every lease should consider. Other tools available to increase farm profitability also will be discussed. Landowners, farmers, and partners are encouraged to attend.

Maximize Farm Cash Flow
James Roberts
Farmers Service Inc.

Tax planning and my farm’s future. Is there a way to maximize your cash flow while enhancing the farm value?

Farmland Forever Through a Land Trust
Gary Moore
Middle Tennessee Project Manager
The Land Trust for Tennessee

Land conservation and protection options for your family and farm for immediate income tax benefits and possible future estate tax planning benefits coupled with the satisfaction of knowing that your farm will be a farm forever.
Tour N: Grain Bin Management
This tour assembles in the tent area behind the bus loading area (southeast of exhibit tent area). The complete tour requires 1 hour. Tents for shade and bales of straw for seating are provided.

Grain Drying, Aeration, and Energy Conservation
Samuel G. McNeill, PhD, PE
Associate Extension Professor
Extension Specialist
University of Kentucky, Princeton

Grain Bin and Auger Safety
Tim Prather
Extension Specialist
UT Department of Biosystems Engineering and Soil Science

Fumigation and Insect Management
Jordan Rivera
Fumigation Service & Supply Inc.
Tour O: Natural Resources
Participants in this tour should assemble in the chemical mixing and handling facility located south of the main exhibit tent area. Presentations are continuous throughout the day. Complete tour requires 1 hour and 30 minutes. Seating is provided.

A Lesson in the Process of Timber Inventory
David Mercker
Extension Specialist II
UT Department of Forestry, Wildlife and Fisheries

“Something is Fishy Here” – Managing Private Ponds
Ron Blair
Director
UT Extension Henderson County

Walnut Twig Beetle: A Threat to Tennessee Timber?
Jackson Audley
Forest Products Graduate Student
UT Department of Forestry, Wildlife and Fisheries

Identification and Control of Nonnative Invasive Plants in Forest Management
Larry Tankersley
Extension Specialist II
UT Department of Forestry, Wildlife and Fisheries

Wild Hog Trapping Techniques
Chuck Yoest
Big Game Coordinator
Tennessee Wildlife Resources Agency

Daniel Stanfield
Big Game Coordinator
Tennessee Wildlife Resources Agency
Tour P: Farmers vs. Hunger
Sponsored by:
Hunters Sharing the Harvest Inc.
Cargill
Tennessee Soybean Promotion Council
Farm Credit Mid-America
Outreach Inc.

Other sponsors will be listed at the Field Day.

On-site Coordinator:
Chuck Danehower
UT Extension Area Specialist – Farm Management

This tour will run continuously from 9:00 a.m. to 2:00 p.m.

Stop by the West Tennessee Agricultural Museum, cool off from the hot sun, and participate in the Farmers vs. Hunger tour stop. This stop is a unique blend of what can be accomplished when farmers and others in the agricultural community come together to address the needs of those who are in need. This stop features a hands-on activity where participants will participate in an assembly line and assemble a soy meal protein and vitamin-enhanced macaroni and cheese product that is a substantial meal for children and adults. The soybean ingredient is a vital component of this nutritious and affordable meal. Soybeans are grown on 1.6 million acres in Tennessee and are the largest row crop in the state.

In Tennessee, 17.1 percent of the state’s population, including 24.7 percent of the children, are food insecure and can’t afford enough food to consistently meet their basic needs. The meals packaged at this tour will be distributed to food banks and food pantries throughout the local area. Stop in and help stamp out hunger while attending the Milan No-Till Field Day. Activities will begin at 9:00 a.m. and will continue throughout the day.
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<td>Advanced Biological Marketing</td>
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<td>Ag Safe Crop Insurance</td>
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<td>Ag Spray Equipment</td>
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<td>AgriGold Hybrids</td>
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<td>AgXplore</td>
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<td>Alliance Application Equipment LLC</td>
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<td>Americot Inc.</td>
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<td>B &amp; E Electronics Inc.</td>
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<td>BASF</td>
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<td>Bayer CropScience</td>
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<td>Beck's Hybrids</td>
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<td>Certified Laboratories</td>
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<td>Circle S Farm Supply</td>
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<td>Clayhill Motor Sports Inc.</td>
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<td>Clear Well Products LLC</td>
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<td>Cowco Inc.</td>
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<td>Crop Production Services</td>
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<td>Drexel Chemical Company</td>
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<td>Farmspace Systems LLC</td>
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<td>First State Ag Services</td>
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<td>KBH Corporation</td>
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<td>Mac Don/Short Line Sales</td>
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<td>Martin Industries</td>
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<td>Mid-South Farmers Cooperative</td>
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<td>MidAmerica Farmer Grower</td>
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<td>Newton Crouch Inc.</td>
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<td>Nutra-Flo Company</td>
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<td>Primrose Oil Company</td>
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<td>R &amp; K Pivots</td>
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<td>Rea Agri Service</td>
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<td>Reinke Irrigation</td>
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<td>Ridgely Auction &amp; Realty</td>
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<td>Steyer Seeds LLC</td>
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<td>Syngenta Crop Protection</td>
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T & L Irrigation Company
Taylor Diesel of Jackson
Tennessee Farmers Co-op
Tennessee Tractor LLC
Terral Seed Inc.
The Andersons Inc.
Transcanada/ANR Pipeline Co.
Tri-County Equipment Co. Inc.
UniSouth Genetics Inc.
United Soils Inc.
USAg Recycling Inc.
Valley View Agri-Systems
Watkins & Sons Mfg Inc.
Willmar Fabrication LLC

EDUCATIONAL DISPLAYS
CDG Regional Solid Waste
Gibson Co Farm Bureau Women (Display located in the Museum)
Jackson State Community College Agriculture Program
Kentucky Department of Agriculture
Milan General Hospital
Tennessee AgrAbility
Tennessee Department of Agriculture
Tennessee Department of Ag Division of Forestry (Tour O)
Tennessee Forestry Association
Tennessee Pork Producers Association
Tennessee Soybean Promotion Council
USDA Farm Service Agency
USDA/NASS/TN Field Office
USDA-NRCS (Rainfall Simulator)
UT AgResearch
UT Center for Profitable Agriculture
  Value-Added Agriculture
  Value-Added Beef
UT Extension Energy Education
UT Institute of Agriculture
UT Martin Agriculture, Geosciences & Natural Resources
UT Soil, Plant and Pest Center
West Tennessee Fur Takers of America

CROP VARIETY DEMONSTRATIONS
DuPont Pioneer
Monsanto
NK Brand Seeds
Phytogen
UniSouth Genetics Inc.
Amenities

Field Day Parking
General parking area will be at the No-Till Field Day site near the West Tennessee Agricultural Museum. Follow the signs.

Handicapped persons will have a special designated parking area near the Registration Tent to facilitate needs.

Signs will be posted with parking directions.

Food and Refreshments
Food and drink will be available throughout the No-Till Crop Production Field Day. The food tent will be located near the exhibit area. Light breakfast items will be available. Lunch items will include Tennessee barbecue, hamburgers, hot dogs, polish sausage, barbecue bologna, boneless chicken breast, fresh fruit, slaw, chips, baked beans, and soft drinks. Lighter food, such as deli/sub sandwiches, also will be offered. Local restaurants are also in the vicinity of Milan.

Water coolers and restrooms will be available at many locations over the entire North Tract of the AgResearch and Education Center at Milan.

Medical Assistance
Emergency medical care and treatment by trained staff will be available near the registration tent.

Aviation Information
The Gibson County Airport is located six miles west of Milan. Asphalt runway 1/19 is 4,800 ft. x 75 ft. Call 731-686-1524 for information.

The McKellar-Sipes Regional Airport is located 30 miles south of Milan in Jackson, Tennessee, on Airways Blvd./Highway 70. For information call, U.S. Aviation Services - FBO at 731-427-0191, Jackson Control Tower - FAA at 731-425-9430, or Airport Authority at 731-423-0995.

Memphis International Airport is approximately 100 miles southwest of Milan, in Memphis, Tennessee. For more information call 901-398-3900.

Nashville International Airport is located approximately 145 miles east of Milan, in Nashville, Tennessee. For more information call 615-275-1675.
We look forward to seeing you at the 29th Milan No-Till Field Day scheduled for Thursday, July 28, 2016
Field Day Directions

To Martin
425 - Middle Road
To Huntingdon
General Field Day Parking
UT AgResearch & Education Center at Milan
Milan Country Club
Milan High School
Hwy 104
U.S. Hwy 70A and 79
To Humboldt
U.S. Hwy 45E
To Jackson and I-40
Exit 80B and 82B

Field Day Site Map

Tour P located in museum atrium.
Shuttle Van Loading and Unloading
Milan Country Club
Exhibitor Registration Tent
Parking
Parking
The University of Tennessee is an EEO/AA/Title VI/Title IX/Section 504/ADA/AGEA institution in the provision of its education and employment programs and services. If you need to request an accommodation for accessibility, please contact us at 731-686-7362.