

# LET'S GET STRIP-TILLING

Essential Networking! Impactful Learning!

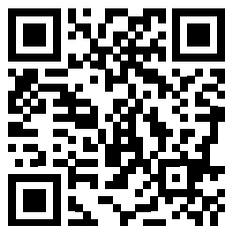


**98.7%**  
OF PAST ATTENDEES  
RECOMMEND  
THE EVENT!

9th  
Annual  
**NATIONAL**  
**STRIP-TILLAGE**  
**CONFERENCE**  
July 28-29, 2022  
Iowa City, Iowa

*"Every session provides the opportunity to learn one new item or concept that can be taken back and advance my farming operation"*

— Tryston Beyrer  
Colfax, Wis.



Whether you're deciding if strip-till is right for your farm operation or looking for ways to improve your current system, you'll get an abundance of valuable field-proven techniques and new connections during the learning intensive 9th Annual National Strip-Tillage Conference on July 28-29, in Iowa City, Iowa.

Register Online Today at [StripTillConference.com!](https://StripTillConference.com)

July 28-29, 2022 • Hyatt Regency Coralville Hotel, Iowa City, Iowa

# A Focused Educational Program Delivering Strip-Till Secrets from Fellow Farmers, Leading Experts!

Strip-till success doesn't happen overnight, but the chances of succeeding will often depend on taking advantage of the critical management and equipment decisions other growers have made as they adopt and advance this highly popular reduced tillage system.

The 9th annual National Strip-Tillage Conference offers a one-of-a-kind learning experience assembling the best strip-tillers, agronomists and researchers together in one location to share cutting-edge ideas, techniques and strategies to raise your level of strip-till profitability, efficiency and efficacy.

Build and refine your strip-till system with dozens of new ideas and connections during this late-July event in Iowa City, Iowa. Experience an energizing 2-day agenda featuring inspiring general session speakers, expert-led Strip-Till Classrooms and collaborative Strip-Till Roundtables. Plus, Certified Crop Adviser credits will be offered. Just as important is the chance to profit from unlimited hallway networking with the most innovative, forward-thinking minds in strip-till. Come see for yourself why past attendees say they take home an average of \$8,333 in ready-to-use ideas!

## Here are just a few benefits of attending this one-of-a-kind event:

- ✓ Discover practical, proven strategies from the industry's most successful strip-tillers that fit your needs.
- ✓ Exchange new ideas and get proven solutions from other strip-tillers, expert researchers, consultants and conservation tillage leaders.
- ✓ Experience unrivaled networking and knowledge sharing opportunities in a diverse learning environment.
- ✓ Gain specific equipment, fertility and soil health tips and insight from your strip-till peers.

**Wednesday, July 27th, 2022**  
**Limited Pre-Conference Opportunity!**

**SOLD OUT**

### Pre-Conference Workshop with Kinze Manufacturing Facility Tour – Sponsored by Zimmerman Manufacturing LLC

Meet at the Kinze Manufacturing facility in Williamsburg, Iowa, just 30 minutes from the Conference headquarters, for a behind-the-scenes look at one of the largest, privately-held ag equipment manufacturers in North America.

Limited to 48 NSTC attendees, the Kinze experience will be split into two groups who will rotate through a tour of the manufacturing facility and a viewing of a film about the company's history in the Innovation Center. After the Kinze tour, an on-site lunch will be served prior to a dynamic pre-conference workshop with soil health specialist Jim Hoorman.

**WATCH PREVIEW** 

**9:00-11:30 a.m.**

**Kinze Manufacturing Tour**

**11:45 a.m.-1:00 p.m. Lunch**



**1:00-3:30 p.m.**

### Pre-Conference Workshop: Boosting the Bottom Line with Mineral Nutrition & Humates

Micronutrients and humates are critical to soil fertility and plant nutrition but their effects are not widely well-understood, says Jim Hoorman. In fact, the independent soil health specialist says, most plant diseases and insect infestations can be corrected with proper attention to nutrient balance. Likewise, the intelligent application of humates can increase the efficiency of applied nutrients.

In this special workshop, Hoorman will discuss the role of micronutrients and humates in the soil and their relationship to disease, insects and nutrient cycling. He'll also address how using sugars and energized water can help increase nutrient and herbicide use efficiency and how paying attention to these often-overlooked components can boost the bottom line.

**RSVP Required!**



**Jim Hoorman**

***"I gain ideas to enhance or improve my current practices, along with insight into how others have adapted their strip-till systems..."***

***– Mark Richards, Dresden, Ont.***

Thursday, July 28th, 2022

Official Start of the 2022 National Strip-Tillage Conference

7:30 a.m. National Strip-Tillage Conference  
Registration Time

Get registered! Pick up your conference materials, including FREE special strip-till reports and literature valued at \$161.80. (See page 7)

8:30 a.m. 2022 National Strip-Tillage  
Conference Official Kickoff

8:45 a.m. Keynote Presentation –  
Courtesy of Midwest Bio-Tech: Learning  
from the Past to Move Strip-Till Forward

For over 35 years Mike Petersen has been researching successful strip-tillage practices. The independent consultant and former NRCS soil scientist based in Greeley, Colo., says this multi-faceted practice is a cornerstone of the Conservation Tillage movement.

With benefits including the precision-based placement of nutrients right in the pathway of growing crop's root system; savings of fuel, time, trips over the field and labor; the ability to boost root growth to obtain water and remnant nutrients deeper in the soil profile; and reduced soil erosion, the practices that were established in the 1970s are being pushed to greater degrees of success today. In this session, Petersen will provide a look back at the roots of strip-tillage as well as a peek into the future.



Mike Petersen



9:45 a.m. Premier Lecture Series – Sponsored by  
Yokohama Off-Highway Tires America, Inc.: Manag-  
ing Soil Compaction for Better Strip-Till Outcomes

Do you feel like soil compaction is squeezing your yields? Are you wondering what you can do about it? Every equipment pass risks compaction. Compaction affects root and crop growth, water infiltration, crop fertility access, crop diseases, and yield, just to name a few. However, many management practices exist to help fix compaction and avoid it in the future.

Typical approaches to dealing with compaction include deep tillage or relying on the freeze-thaw cycles brought on by the seasons. But University of Minnesota extension educator Jodi DeJong-Hughes says not only are these approaches not adequate for dealing with compacted soils, relying on them can actually create additional problems. DeJong-Hughes offers insights into how strip-tillers can deal with current compaction and build proven strategies to minimize your risk in the future, all while discussing the benefits you can expect from both efforts.



Jodi DeJong-Hughes



**WATCH PREVIEW**

11:00 a.m. Choose from 5 Thought-Provoking Strip-Till Classrooms

Dig deeper into some of the topical and timely strip-till trends taking shape on farm operations with a variety of concurrent classroom presentations. These 60-minute sessions deliver detailed, experience-based insights from the field with practical "how to" knowledge to help define your future strip-till decisions. Bring your questions and send another member of your team to a different classroom session to take full advantage of the learning opportunities during these highly-informative sessions.

**Strip-Till Classroom #1...**

**How Crop Rotation and Management Practices Affect Soil Life**

Microbes in the soil are directly tied to nutrient recycling and keeping soils healthy and productive. Modern cropping rotations and management practices, in which live plants and active roots are often present for less than a third of the year, influence soil microbes.

Soil health specialist Jim Hoorman, who was named as the 2019 No-Till Innovator of the Year in Research & Education for his work at NRCS & Ohio State Univ., will talk about how the different types of soil organisms interact and how an expanded crop rotation can help soil life flourish, leading to greater productivity and resilience.

**Strip-Till Classroom #2\*...**

**Stacking Cover Crop Benefits for a Positive Financial Return**

Cover crops have many demonstrated conservation and soil health benefits, yet their use is still limited by perceived financial fears: crop yield reduction or no short-term return.

Co-Sponsored by:



yetterco.com



vulcanequip.com



orthman.com



agrisolutionscorp.com



kuhn-usa.com



montagmfg.com



schlagel.net



soilwarrior.com



martintill.com



agroliquid.com



dawnequipment.com



smartnitrogen.com

Register today by calling toll-free (866) 839-8455

In this session, farmer and former research agronomist for the University of Wisconsin Extension, Jim Stute will provide a data-driven look at crop yield response, weed suppression, nutrient scavenging, and cover effects in a drought year. In combination, the multiple benefits have potential to create a positive return for covers as a stand-alone practice without cost-share. While the data is drawn from no-till systems, it has application in strip-till situations.



**Jim Stute**

**WATCH PREVIEW** 

## Strip-Till Classroom #3...

### Intercropping & Companion Cropping in a Strip-Till System

Adding diversity in the field comes with multiple benefits and offers strip-tillers great flexibility and potential extra income, says Ty Fickenschner of Axtell, Neb. The owner of Upward Ag Systems says intercropping and companion cropping can not only improve soil health by boosting biological diversity, they can also boost the bottom line by providing additional cash crops and/or grazing opportunities.

Learn the ins and outs of growing more than one crop at a time in your strip-till system, including how to choose crops that will work well together, timing, row width and seeding rate considerations, fertilization, and harvest and termination options. Fickenschner will also share some pitfalls to look out for and mistakes to avoid.



**Ty Fickenschner**

## Strip-Till Classroom #4...

### Strip-Till Toolbar Setup: What, Why and How

Steve Tesarik has built strip-till rigs for a number of configurations, including 15-, 20-, and 30-inch rows as well as twin-row fields. The veteran strip-tiller who farms corn for silage, soybeans and wheat with his son, Alex, in Whitelaw, Wis., takes pride in making modifications with a purpose and understanding not just the how and what of strip-till toolbar setup, but also the why.

Steve and Alex will share the successes, challenges and even failures they've encountered with different toolbars, row-units setups and fertilizer placement systems. They'll also offer tips on troubleshooting potential problems, how to make adjustments to achieve agronomic goals or work with other equipment and ways to keep expenses down.



**Steve Tesarik**

## Strip-Till Classroom #5...

### Managing Nutrient Application Efficiency with Plant Sap Analysis

Although soil sampling is a foundation for managing nutrients effectively, many no-tillers would like to pinpoint plant nutrient deficiencies during the growing season before they happen. Utilizing plant sap analysis can show plant mineral levels and highlight nutritional deficiencies and excesses before they cause any damage, says John Kempf.

The founder of Advancing Eco Agriculture will explain the basics of using sap analysis effectively, how the test can be used to identify wasted nutrient applications and develop responsive, custom nutrient application programs to optimize crop health and yields.

### Noon Lunch Break – Courtesy of Advancing Eco Agriculture and Sound Agriculture

(Lunch is included in your registration fee.)

Refuel, reflect, relax and reconnect with peers from past years or make some new connections with fellow strip-tillers.



### 12:45 p.m. National Strip-Tillage Conference Title Sponsor Recognition

Join us in thanking our 12 Title Sponsors whose generous support of the 2022 National Strip-Tillage Conference makes it possible to bring you the most highly informative strip-till learning event available today.

### 1:00 p.m. Strip-Till Innovator Program with Support from Montag Mfg.

Join us in recognizing the 2022 recipient of the Strip-till Innovators Program honor for their dedication, commitment and advocacy for the practice. Hear directly from the farmer who made a significant contribution to the advancement of strip-till farming, elevating the practice and its benefits in reducing soil erosion and fertilizer use and increasing soil health and crop production.



### 1:45 p.m. General Session: Straight Talk About Sustainable Farming

Most advocates for "sustainable" farming don't like large, specialized, highly-capitalized farms. They want farms that are small, local, more labor-intensive, and fully diversified (with both crops and animals). They want farming systems that imitate nature (agroecology), rather than those that try to



**Robert Paarlberg**

## Reserve Your Room At The Hyatt Regency Coralville Hotel & Conference Center!

The Coralville Hotel & Conference Center will host the 9th annual National Strip-Tillage Conference July 28-29. The award-winning hotel located at 300 East 9th Street, Coralville, IA, will provide plenty of comfort and a superb learning environment for you for 2 days this summer.

You can reserve your hotel rooms at the special National Strip-Tillage Conference rate of \$129 per night by calling (319) 688-4000 and mentioning the National Strip-Tillage Conference. Hotel room cut-off is July 6, 2022, or until allocated rooms are sold out, so make your room reservations as soon as possible. Benefits to staying at the host hotel include:

- World-class amenities at bargain hotel prices of just \$129 per night.
- Stay by the scenic Iowa River, just a mile from the University of Iowa.
- Grab a drink or a meal at Hyatt's in-house restaurant and coffee shop.
- Complimentary internet access in your hotel room at no additional charge.
- More networking opportunities! There are always attendees in the lobby and other public spaces of the host hotel before and after sessions, during meal breaks, etc.
- All-day access to your sleeping room during meal and refreshment breaks and following sessions.
- Reduced transit time and cost to/from sessions at the beginning and end of each day.
- Access to other hotel accommodations and amenities available only to host hotel guests.



dominate nature, says Robert Paarlberg, author of “Resetting the Table: Straight Talk About the Food We Grow and Eat.”

But, he says, if the goal is to protect as much of nature as possible, today’s larger and more specialized farms can do a better job, because they can afford to use more productive, more precise, information-intensive modern methods. In this talk, Paarlberg shares the data that supports this perspective and explains that when environmental advocates fail to understand this (as in the EU today), serious policy mistakes are made.

### 2:45 p.m. Networking Break – Courtesy of Ostara

Take a break to reflect and digest your strip-till knowledge and share ideas with your colleagues.



### 3:15 p.m. Strip-Till Classrooms

#### Strip-Till Classroom #6...

##### What Works for US Strip-Tillers: 2022 Benchmark Study Results

Compare your strip-till practices to hundreds of other farmers across all regions of the U.S. in this interactive overview of the 2022 Strip-Till Benchmark Study results. Michaela Paukner, technology editor of *Strip-Till Farmer*, will present data from the survey, including average corn and soybean yields in 2021, strip-building specs, nutrient management strategies, most popular strip-till toolbars, precision equipment usage and much more. Award-winning Minnesota strip-tiller Brian Ryberg and University of Minnesota Extension Educator Jodi DeJong-Hughes will join Michaela as panelists to share their experience with the top practices identified in the study and will answer your most pressing questions in this live discussion.



Brian Ryberg

#### Strip-Till Classroom #7...

##### Looking to the Soil for Strip-Till Success

As a budding soil scientist at the age of 5, Mike Petersen found himself digging in the dirt, puzzling over worms, grubs, ants, and the rich aroma of “alive” soil. Now, more than 50 years later, the independent soil consultant has spent decades researching how to produce high outputs from the seeds we plant — and do it sustainably.

What secrets of the soil biome — cation exchange capacity, organic matter, aggregate stability, water holding capacity, fungal-to-bacterial ratios, nutrient cycling — will help accomplish that economically? Attend this session to interact and discuss some of those secrets and how they impact your operation.

#### Strip-Till Classroom #8...

##### YOUR Strip-Till Rates, Economic Decision-Making, and Long-Term Planning

Long-term success with strip-till is tied to understanding your strip-till equipment management strategy and solid financial planning. Farmer, business consultant and seedsman Shay Foulk of Ag View Solutions provides a roadmap to gaining control of your farm metrics to improve your economic decision-making and planning.

In this session, Foulk will explain why university rates don’t matter, how to determine actual rates for your equipment and acres, deciding what strip-till unit is financially viable for you, and how to manage strip-till trades, updates and capital expenditures on your operation.



Shay Foulk

#### Strip-Till Classroom #9...

##### Lessons Learned from Crazy

##### Early Strip-Till Soybeans

After much experimentation, Ryan Nell is seeing higher yields and more consistent results in his soybean fields. In fact, the Juneau, Wis., strip-tiller has moved his average soybean planting date up by a matter of weeks.

Always seeking to push the boundaries of customary practices, Nell shares his approach to planting soybeans in March, including why planting depth and soil moisture are his primary concerns. He also discusses his soybean population studies, row width tests and why he uses a rye cover crop before soybeans.



Ryan Nell

#### Strip-Till Classroom #10...

##### Back 2 Basics:

##### Soil Testing & Nutrition

What you harvest at the end of the season is dependent on the attention given to the beginning. That starts with a crop fertility plan based on a complete soil analysis, says John Leif, Regional Sales Agronomist for AgroLiquid.

In this Back 2 Basics classroom session, Leif will take an in-depth look at the nutrients that may make a difference in a crop, your soil’s capacity to hold those nutrients, the percent base saturation, pH, and other factors that affect soil health. Then, he’ll review the best strip-till application practices to set you up for success.



John Leif

#### WATCH PREVIEW

#### 4:45 p.m. Strip-Till Roundtables

The interaction between strip-tillers that occurs over the course of the National Strip-tillage Conference will be some of the most valuable learning available. Roundtable sessions bring strip-tillers together for a focused 60-minute discussion on a topic that participants find challenging in their strip-till operation. These sessions provide you with the opportunity to get your strategic questions answered to help shape future planning and decision-making on your farm.

Taking home just one new idea from these candid conversations is annually cited as one of the top takeaways by attendees. Scheduled roundtable topics include:

1. Fertilizer Strategies for Better Strip-Till Outcomes
2. Carbon Markets: Is there a Place for Strip-Tillers?
3. Strip-Tilling Sugar Beets
4. Best Money-Saving Strip-Till Strategies
5. Hindsight is 20/20: Strip-Till Lessons I Wish I Had Learned Earlier
6. Boosting Below-Ground Diversity with Biologicals, Compost Teas
7. Custom Strip-Till: Is It Right for Me?
8. Planning for Input Cost Volatility
9. No Machine Availability – Retrofitting Equipment for Strip-Till

#### 6:00 p.m. Ask the Experts

#### ‘Beer & Bull’ Session!

– Sponsored by Youngblut Ag

Don’t miss an exclusive opportunity to come with your notes, questions, and comments in an all-new interactive Q&A session with conference presenters. Bring your top questions to receive expert tips from the presenters – and others in the audience. You’ll gain insights from hundreds of collective years of experience in one room, while enjoying a complimentary end-of-the-day beverage with your peers.



**JUST  
ADDED!**

Register today by calling toll-free (866) 839-8455



**“As a newcomer to strip-till, I find the NSTC valuable for advice and networking. Probably saved me from future, costly mistakes...”**

**–Lulu Bradley, Queensland, Australia**

**Friday, July 29, 2022**

**7:00 a.m. Early Bird Strip-Till Breakfast –**

**Courtesy of J.J. Nichting Co.,  
Official Machinery Dealer Partner**

(Breakfast is included in your registration fee.)



**8:00 a.m. General Session: Banded Systems:  
Getting to the Root of Yield**

Achieving high yields on a consistent basis doesn't happen accidentally. But adopting a systems management fertility program can help you realize critical success in your strip-till operation, says Chris Perkins.

In this presentation, the proprietor of Banded Ag in Otwell, Ind., will explain the significant benefits he has uncovered while expanding his banded fertilizer system across more than 10,000 acres. Perkins will discuss the impact of hybrid selection on banded fertility and why it matters, the key to a balanced nutrition plan below the root zone, how fungicides do more than just prevent disease, and how manipulating kernel weight can impact the yield equation.



**Chris Perkins**

**9:15 a.m. Strip-Till Classrooms**

**Strip-Till Classroom #1...**

**Strategies for Successful Strip-Till Weed Control**

The recent shortage and climbing prices of glyphosate and other commonly used weed control products has many growers searching for alternative products and crop protection practices for 2022 and beyond. Get an insider's perspective on the current supply chain challenges in crop protection and fertilizer, how best to navigate the lack of supply, and tips for making the best weed control and fertilizer decisions in the coming year.

Brock Waggoner, sales agronomist for



**Brock Waggoner**

Helm, discusses several strategies for making the most of a dismal supply, including finding the right tank mix partners to lighten the load, altering burndown and residual programs to optimize glyphosate applications, making strategic purchases, and more.

**Strip-Till Classroom #12\*...**

**Strip-Tilling Corn into a Perennial Living Mulch**

Charles Martin and Andrew Bowman farm near each other outside of Oneida, Ill., in the northwest portion of the state. Both have done on-farm and development research research trials to identify more sustainable farming practices.

Martin and Bowman will discuss strip-tilling corn into Kura clover, a perennial living mulch that has been shown to be an ecologically sound, effective weed suppression method. They will discuss equipment and methods used to simultaneously plant corn and the cover crop, the fertilizer program, results and lessons learned, as well as future experiments.



**Charles Martin**



**Andrew Bowman**

**Strip-Till Classroom #13...**

**Ride The Lightning: More Yield | Fewer  
Petroleum-Based Inputs**

How do you increase yield potential and ROI without increasing inputs? With nitrogen, diesel & weed control chemicals, we farmers are heavily invested in crop performance. But costs are getting out of hand and waste continues to be a problem.

Ben Pederson will talk about how he leveraged Ion Technology and the physics of thunderstorms to achieve great yield potential on his Lake Mills, Iowa, farm. Utilizing new technology invented by an incredible group with backgrounds from NASA, The Mayo Clinic, and South Dakota State University, he says it stands to change the game for farming. “I am impressed with not only what can be seen by the naked eye, but also the impact it makes on our yields,” Pederson says. “The technology



**Ben Pederson**

**EARN WHILE YOU LEARN  
At the National Strip-Tillage Conference**

National Strip-Tillage Conference attendees may earn Continuing Education Credits through the America Society of Agronomy and Soil Science Society. Earn Certified Crop Adviser credits in the areas of:

- Nutrient Management
- Soil & Water Management
- Crop Management
- Precision Ag

Visit [www.StripTillConference.com](http://www.StripTillConference.com) to view a list of sessions you can attend to earn Continuing Education Credits!



**\*North Central Region-Sustainable Agriculture  
Research & Education (NCR-SARE) Supports  
Strip-Till Conference\***

The North Central Region-Sustainable Agriculture Research & Education (NCR-SARE) is supporting the 2022 National Strip-Tillage Conference. The selected projects were funded by grants from NCR-SARE, a USDA funded program that supports and promotes profitable, sustainable farming via competitive grants and educational opportunities. [www.northcentral.sare.org](http://www.northcentral.sare.org).



is regenerative, 100% chemical free, non-GMO, and like nothing we've seen before, which is a breath of fresh air in our industry with the dime-a-dozen 'dump in' products we're offered on the daily."

## Strip-Till Classroom #14...

### Soil Carbon Cycling Throughout the Season

Carbon sequestration and carbon markets are the latest buzz in agriculture, and yet carbon is not an inert substance that goes in the ground and just stays there. It's actually part of the carbon cycle and involves the entire soil microbial community, decomposition and nutrient uptake.

In this session, University of Minnesota extension educator Jodi DeJong-Hughes explains soil carbon, how it persists in agricultural fields and what the long-term impact is for farmers interested in getting involved in the carbon marketplace. She also discusses recent research looking at the realistic potential of our soils to capture carbon.

### 10:30 a.m. More Sensational Strip-Till Roundtables

Get together with other strip-tillers to discuss these timely strip-till topics.

10. Integrating Grazing Livestock in a Strip-Till System
11. Tips and Tricks for Successful Spring Strip-Till
12. Nutrient Management Strategies in the Face of High Fertilizer Prices
13. New Strategies for Strip-Till Weed Management
14. Variable-Rate Nutrient Applications
15. Mixology: Cover Crop Cocktails
16. How to Succeed with Strip-Till Corn-on-Corn
17. The Devil You Know – Fall vs. Spring Stripping
18. For First Timer Strip-Tillers – Preparing for Strip-Till 12 Months in Advance

### 11:45 a.m. General Session: Strip-Till Ideas for 2023

A panel of 3 successful strip-tillers, including Jon Stevens of Rock Creek, Minn., Ryan Shaw of Snover, Mich., and Ryan Nell of Beaver Dam Wis., share their plans for 2023, including equipment changes, how they're dealing with high fertilizer and herbicide prices, environmental challenges they want to overcome, additions or changes to cropping rotation and more.

### 12:30 p.m. General Session: Improving Outcomes through On-Farm Precision Experimentation

According to University of Illinois professor David Bullock, the key to managing agricultural inputs well is to understand how weather, field characteristics and managed variables impact yield. Unfortunately, despite decades of experiments, there's little clarity about this.

With a \$4 million USDA grant, Bullock is implementing a Data Intensive Farm Management program to utilize precision technology for large-scale, on-farm "checkerboard" trials — inexpensively. Bullock will discuss the scope of the project, the data that is being gathered, and how it is generating profitable management advice for growers around the globe.



David Bullock

1:30 p.m.

That's a Wrap!

**"We are new to strip-till. We came here with many questions and got them all answered!"**

**—Austin Hillestad, Volga, S.D.**

# YOURS FREE! \$161.80 of Valuable Strip-Till Products

To meet your constantly evolving informational needs, you'll find plenty of valuable tips and techniques you can put to immediate use in these 5 FREE "Strip-Till Bonuses," loaded with hundreds of top-notch, nuts-and-bolts ideas to reference when you head to the fields with your strip-till rig.



### Bonus #1: No-Till Farmer & Conservation Tillage Guide

Each paid registered attendee receives a FREE 1-year Premium Print+Digital Subscription to *No-Till Farmer* delivered monthly, including 8 issues of the popular 24-page newsletter, 4 issues of the info-packed *Conservation Tillage Guide* quarterly magazine and unlimited access to No-TillFarmer.com.

**Bonus Value: \$59.95**



### Bonus #2: Strip-Till Farmer

Each paid registered attendee receives a FREE 1-year subscription to *Strip-Till Farmer* magazine. Delivered quarterly, *Strip-Till Farmer* delivers a mix of features on strip-till farmers, strip-till management topics and trending practices in strip-till.

**Bonus Value: \$29.95**



### Bonus #3: Fine-Tuning No-Till Performance with Better Planter Technology

Offering practical information and tips on how to improve each facet of your no-till planter, from attachments to GPS systems to evaluating various setups. Expert advice from long-time no-tillers, no-till researchers and planter consultants to help you achieve better stands and ultimately better yields.

**Bonus Value: \$15.95**



### Bonus #4: 2023 Farm Innovations for Today's Top Farm Operator

The definitive guide to the newest shortline equipment innovations available to the market, *Farm Innovations* is the #1 source for new product information on everything the successful farmer needs to advance the profitability of their operation.

**Bonus Value: \$40.00**



### Bonus #5: Understanding Soil Fertility for Higher Yields

This special report offers detailed insight into soil fertility and the connection with crop yields. From Neal Kinsey's explanation of how to nurture soils so they become a thriving, productive system to the importance of sulfur to identifying nutrient imbalances on real-life soil tests, the topics covered illuminate today's generally accepted understanding of soil fertility.

**Bonus Value: \$15.95**

**Don't Miss Early Bird Savings.  
Register by May 31 and Save Up to \$70.00!**

**ONLINE:** Register securely at the conference website:  
[www.StripTillConference.com](http://www.StripTillConference.com).

**PHONE:** Call (866) 839-8455 or (262) 432-0388  
(with your credit card handy).

# We Fully Guarantee Your Satisfaction!

We've written about hundreds of strip-till operations since the 1980s within the pages of *No-Till Farmer*. And we've increased our coverage of this innovative conservation-tillage practice the past 10 years with the creation of our *StripTill Farmer.com* website, *Strip-Till Strategies* daily and weekly e-newsletters, podcast series, webinars and our *Strip-Till Farmer* quarterly print edition, all dedicated to trends, insights and grower practices involving strip-till.

Using the proven educational format fine-tuned through 30 years of the National No-Tillage Conference, we're confident this 9th annual highly intensive, information-filled, 2-day conference on strip-tillage will give you dozens of ideas to consider incorporating into your strip-till operation.

That's why if — after attending the National Strip-Tillage Conference — you don't feel this one-of-a-kind event was everything we promised, write me and I'll send you a full 100% refund. Take up to 6 months to decide so that you can measure the return on your investment from this unique learning experience.

For 50 years, farmers have trusted us to deliver unbiased, highly practical, how-to, reduced-tillage information. Hosting this event is still another way for us to help you continue your strip-till education, not just through the informative speakers and classroom presenters, but with the valuable networking opportunities that occur through hallway conversations.

This unsurpassed guarantee should convince you that we're worthy of your trust and to attend the 9th annual National Strip-Tillage Conference coming up this July 28-29, 2022.



Frank Lessiter

See You in Iowa City! *Frank Lessiter*

## 2 Days of Strip-Till Knowledge...

- General Session Speakers
- Strip-Till Classrooms
- Strip-Till Roundtables
- Hours of Networking with Strip-Tillers



## Register by Phone, Fax, Mail or Online!

**Telephone:** (866) 839-8455 (U.S. and Canada only)  
or call (262) 432-0388

**Fax:** (262) 786-5564

**Website:** [www.StripTillConference.com](http://www.StripTillConference.com)

**E-mail:** [info@striptillfarmer.com](mailto:info@striptillfarmer.com)

**Mail to:** National Strip-Tillage Conference  
PO Box 624  
Brookfield, WI 53008-0624

## Primary Registrant:

Name: \_\_\_\_\_

Farm or Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_

Zip/Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

**YES**, I would like to receive a 1-year subscription to *Strip-Till Farmer* as part of my registration at no additional cost.  **No thank you.**

**YES**, I would like to receive a 1-year subscription to *No-Till Farmer* as part of my registration at no additional cost.  **No thank you.**

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

*(Signature required to receive subscription)*

## Additional Registrant:

Name: \_\_\_\_\_

Same address as primary registrant

Company or Farm Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_

Zip/Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

**YES**, I would like to receive a 1-year subscription to *Strip-Till Farmer* as part of my registration at no additional cost.  **No thank you.**

**YES**, I would like to receive a 1-year subscription to *No-Till Farmer* as part of my registration at no additional cost.  **No thank you.**

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

*(Signature required to receive subscription)*

## Registration Info:

As part of your conference registration, you are entitled to a 1-year subscription to *No-Till Farmer* (published 12x per year) and *Strip-Till Farmer* (published 4x per year). Please select and sign to the left if you wish to receive.

### #1 Primary Attendee Registration: \$349

*(After 5/31/22, fee is \$399)*

    1     attendee x \$349 = \$     349    

### #2 Additional Farm Or Family Members: \$329 each

*(After 5/31/22, fee is \$379)*

           attendee(s) x \$329 = \$           

**TOTAL DUE:** \$           

## Payment Information:

Payment Type:  Visa  MC  AmEx  Discover  Check  
*(please make checks payable to Strip-Till Farmer, in U.S. funds only)*

Card #: \_\_\_\_\_

Exp date: \_\_\_\_\_

Name on Credit Card: \_\_\_\_\_

## See Page 4 For Hotel Information.

\*Please attach contact information for any additional attendees.

DS2022PROG

