

2020 NATIONAL NO-TILLAGE CONFERENCE				
JANUARY 7-10 — ST. LOUIS UNION STATION HOTEL, ST. LOUIS, MO.				
The 2020 National No-Tillage Conference has been approved for 35.5 Certified Crop Adviser credits. The maximum number of CCA credits you can earn is 11.5 when you attend the sessions listed below.				
Date & Time	Session	Speaker	CCA Pillar	# of Eligible Credits
<b>Tuesday, January 7th</b>				
10:00 AM-12:00 PM	Pre-Conference Workshop — How No-Tilling Hemp Could Add To Your Operation <b>**This special workshop is an additional \$99**</b>	Steve Groff	Crop Management	2
2:00-5:00 PM	Pre-Conference Workshop — Courting the Two 'M's' that Make or Break Your Soil's Biological System <b>**This special workshop is an additional \$99**</b>	James Hoorman	Soil & Water Management	3
<b>Wednesday, January 8th</b>				
8:45-9:20 AM	The Road to Continuous No-Till Enhanced, Efficient and Profitable System Performance	Roberto Peiretti	Crop Management	0.5
9:20-10:10 AM	Capturing and Harnessing Sunlight and Carbon with the Constant Canopy System	Jason Mauck	Crop Management	0.5
10:35-11:35 AM	Class 1) Finding the Value of Practice Technology on Your Farm	Chad Colby	Crop Management	1
10:35-11:35 AM	Class 2) Tips and Tweaks for Raising High Yielding Strip-Till Corn	Jeff Martin	Crop Management	1
10:35-11:35 AM	Class 3) Microbial Nutrient Cycling and Minimizing Tillage in Organic Systems	Dani Kusner	Nurtient Management	1
10:35-11:35 AM	Class 4) How Autonomous Machines Will Shape Your No-Till Success	Robert Saik	Crop Management	1
10:35-11:35 AM	Class 5) Facing Down Challenges with Establishing Cover Crops in Northern Regions	Jason Miller	Crop Management	1
10:35-11:35 AM	Class 6) Residue Management Practices for Increased Yield and Enhanced Stands in Corn, Soybeans and Cover Crops	Marion Calmer	Crop Management	1
12:15-1:15 PM	12th Annual Responsible Nutrient Management Practitioners	Supported By AgroLiquid	Nurtient Management	1
1:45-3:00 PM	Regenerating Soil Microbiomes for Improved Farm Productivity, Profitability	David Johnson	Crop Management	1
3:40-4:40 PM	Class 7) Boosting Biomass and Crop Production with a Super-Charged Compost Inoculant	David & Hui-Chan Su Johnson	Nurtient Management	1
3:40-4:40 PM	Class 8) Putting Dollars and Cents to the Value of Health No-Tilled Soil	Paul Overby	Soil & Water Management	1
3:40-4:40 PM	Class 9) How to Develop 'Actionable Items' for Better No-Tilling Through Aerial Imaging	Dan & Brian Sutton	Crop Management	1
3:40-4:40 PM	Class 10) Insecticidal Seed Treatments: How Do They Work and Where Do They Go?	Mike Bredeson	Soil & Water Management	1
3:40-4:40 PM	Class 11) Building a More Sustainable, Profitable No-Till Fairy Operation	Aaron Augustian	Soil & Water Management	1
3:40-4:40 PM	Class 12) Tar Spot and Target Spot: New Corn and Soybean Diseases to Look Out For in 2020	Phil Krieg	Integrated Pest Management	1
7:30-8:20 PM	Food 5.0: How No-Tillers Will Feed the Future	Robert Saik	Crop Management	0.5
8:20-9:15 PM	Cover Cropping Around the World in 45 Minutes!	Steve Groff	Crop Management	0.5
<b>Thursday, January 9th</b>				
8:00-8:45 AM	Assessing SDS, SCN Threats to No-Tilled Soybeans and Finding Profitable Strategies and Solutions	Jason Bond	Integrated Pest Management	0.5
9:00-9:50 AM	Taking No-Till Another Step: New Directions, Opportunities with Regenerative Agriculture	Paul Overby	Crop Management	0.5
9:50-10:45 AM	How Soil Testing and Data Can Shape a More Comprehensive Approach to Soil Health	Mitchell Hora	Soil & Water Management	0.5
1:15-2:10 PM	Banking on Soi Biology for Better No-Till Yield and Profits	Jeff Martin	Crop Management	0.5
2:10-3:05 PM	Farm like an Architect: Interseeding Covers to Build Beneficial Insect Communities	Mike Bredeson	Crop Management	0.5
3:40-4:40 PM	Class 13) Protecting Productive Fields with Manure, Winter Wheat and Cover Crops	Jason Mauck	Crop Management	1
3:40-4:40 PM	Class 14) Solving the Riddle of Cover Crops and Fertilizer Management	Roberto Peretti	Nurtient Management	1
3:40-4:40 PM	Class 15) A Multi-Faceted Approach to a Profitable No-Till System	Andrew Reuschel	Crop Management	1
3:40-4:40 PM	Class 16) Getting to the 'How and Why' on No-Tilling Green	Josh Payne	Crop Management	1
3:40-4:40 PM	Class 17) Understanding How Cover Crops are Raised and Why it's Different Than Corn and Soybeans	Nick Bowers	Crop Management	1
3:40-4:40 PM	Class 18) Understanding Soil Tests for Optimal No-Till Nutrient Needs	Ray Ward	Nurtient Management	1
<b>Friday, January 10th</b>				
9:15-10:15 AM	Class 19) 50 Years of Trial Data That Could Shape Your No-Till Management	Dane Hunter & Amanda Weidhuner	Crop Management	1
9:15-10:15 AM	Class 20) Turning Troubled Soils Into a 4-Lane Highway for Roots with No-Till and Covers	Ralph Upton Jr.	Crop Management	1
9:15-10:15 AM	Class 21) I'm No-Tilling Already: Why Do I Need to Change Again?	Dan Towery & Hans Kok	Crop Management	1
9:15-10:15 AM	Class 22) The Biology of Soil Compaction and Safeguarding Your No-Tilled Soils	James Hoorman	Soil & Water Management	1
9:15-10:15 AM	Class 23) I've Got My Soil Health Data — Now What Do I Do With It?	Mitchell Hora	Soil & Water Management	1
10:50-11:40 AM	How Can Cover Croops Boost No-Till Profits?	Rob Myers	Crop Management	0.5
11:40 AM-12:25 PM	6 Secrets to Successful, Profitable No-Till Corn and Soybean Production	Marion Calmer	Nurtient Management	0.5
<b>The following states are approved for pesticide credits:</b>				
Colorado, Connecticut, Delaware, Georgia, Kansas, Kentucky, Maine, Maryland, Massachusetts, Michigan, Mississippi, Montana, Nevada, New Hampshire, New Mexico, North Carolina, Ohio, Oklahoma, Pennsylvania, South Carolina, Tennessee, Texas, Vermont, Virginia, Washington, West Virginia.				