

23rd Annual National No-Tillage Conference January 14-17, 2015 CCA's

NM Nutrient Management: 8.5 Credits

SW Soil & Water Management: 9.5 Credits

CM Crop Management: 20 Credits

PD Professional Development: 4 Credits

Total CCA CEU Credits: 42 (Most possible per person is 18 for general sessions) (21 with Workshop)

Time	Session	Speaker	CCA Credits Granted
------	---------	---------	---------------------

Wednesday January 14th

8:45-11:45AM	Workshop: Down The Worm Hole	Jill Clapperton	SW - 3.0
2:35-3:20PM	43 Years Of Trying Something Different To Improve A No-Till System	David Brandt	CM - 0.5
3:20-4:05PM	Why No-Tilling 'Green' Isn't Something To Be Afraid Of	Troisi & Criswell	CM - 0.5
4:10-5:00PPM	Understanding The Impact Of No-Till On Soil Organic Carbon Sequestration Rates	Ken Olson	NM - 1.0
7:30-8:15PM	A Brazilian Perspective To Making Continuous No-Till Work	Franke Dijkstra	CM - 0.5
8:15-9:00PM	Mirroring Mother Nature To Build A Highly functioning No-Till System	Bryan Jorgensen	CM - 0.5
9:00-9:45PM	Why Wheat, 'Costly' Cover Crop Mixes Should Be In Your No-Till Rotation	Jamie Scott	CM - 0.5

Thursday January 15th

6:45-8:45AM	Early Bird Breakfast/Tough-To-Control No-Till Weeds: The Bottom Line	Larry Steckel	PM - 1.0
9:00-10:10AM	Where Plants Thrive, Soils Are Healthy (And Understanding Why That Is)	Jill Clapperton	SW - 1.0
10:40-11:40AM	Choose from 6 High-Powered No-Till Classrooms		
	#1) Why Ultra-Narrow-Row Corn Should Be In Your No-Till System	Marion Calmer	CM - 1.0
	#2) Managing Equipment To Minimize Compaction In No-Tilled Fields	Randall Reeder	SW - 1.0
	#3) Understanding The Value Of Enhanced Efficiency Fertility Products	Greg Schwab	NM - 1.0
	#4) Accounting For Every Dollar Through Precision, Efficient Fertility Placement	Brian Watkins	NM - 1.0
	#5) Taking The No-Till Planter To The Field In Tip-Top Shape (repeat as Class#27)	Bill Lehmkuhl	CM - 1.0
	#6) Cover Crop Know-How From 30 Years ...What's Coming In The Next 30 Years	Steve Groff	CM - 1.0
1:15-2:05PM	Ways To Keep Phosphorus In The Soil Profile In A No-Till System	Jim Hoorman	SW - 1.0
2:10-3:00PM	The Potassium Paradox: A Path To Profitability With No-Till	Saeed Khan	NM - 1.0
3:30-4:30PM	Choose from 5 No-Till Classrooms Chock Full Of Learning Opportunities		
	#7) Zeroing In On Practical, Applied Rhizosphere Ecology	Jill Clapperton	SW - 1.0
	#8) Effects Of Cover Crops, No-Tillage & Tillage On Carbon Sequestration	Ken Olson	SW - 1.0
	#9) How Intensive Nitrogen Use Is Browning The Green Revolution	Richard Mulvaney	NM - 1.0
	#10) Weeds? Insects? What No-Tillers Need To Watch For In 2015	Syngenta Agronomists	PM - 1.0
	#11) Improving The Performance Efficiency Of Your No-Till System	Cameron Mills	CM - 1.0
7:45-8:30PM	Conquering Slugs In No-Till By Thinking Like A Slug	John Tooker	PM - 0.5
8:35-9:20PM	Preparing For New Approaches To Battle Corn Rootworm	Christian Krupke	PM - 0.5

Friday January 16

8:10-9:10AM	Choose From 6 More Top-Notch No-Till Classrooms		
	#12) The Big Value Of Adding Wheat To Your Never-Till System	David Hula	CM - 1.0
	#13) Measures For Protecting, Building Quality No-Till Soils	Steve Berger	CM - 1.0
	#14) GPS, Precision Basics For The Small-Acreage No-Tiller	PJ McCullough	CM - 1.0
	#15) Improving Soil Structure, Reducing Compaction Naturally Within No-Till	Jim Hoorman	SW - 1.0
	#16) Balancing Insecticide Use And Soil Health Through An IPM Approach	John Tooker	PM - 1.0
	#17) Making Quality Decisions With Soil Testing, Fertility, Seeding Equipment And	Bryan Jorgensen	CM - 1.0
9:45-10:35AM	Combine Settings To Manage No-Till Residue, Harvest Top Yields	Marion Calmer	CM - 1.0
10:40-11:30AM	YEP - The No-Till Corn Management System That Offers Results	David Hula	CM - 1.0
11:45AM-1:40PM	Annual NNTC Luncheon With Support From Agro-Culture - 7th Annual Responsi	Agro-Culture Liquid F	NM - 0.5
3:30-4:30PM	Choose From 6 Top-Notch No-Till Classrooms		
	#18) No-Till Cropping In Dairy Systemts That Are Sustainable, Profitable	Franke Dijkstra	CM - 1.0
	#19) Managing Annual Ryegrass In No-Till - It's All About The Details	Dan Towery	CM - 1.0
	#20) Big Data - Discovering The Value Of An Underutilized Asset	Scott Shearer	CM - 1.0

	#21) How To Manage Breakdown Of Crop Residue	Doug Miller	NM - 1.0
	#22) Taking A Continuous Improvement Approach To Strip-Tilled Corn	Mike Shuter	CM - 1.0
	#23) Fighting Erosion, Using 'Waste' Cover Crops, Technology & Other Practices	Jerry Peery	CM - 1.0

Saturday January 17th

8:00-9:00AM	Choose From The Final Set Of 5 In-Depth No-Till Classrooms		
	#24) Identifying A Natural Path To Less Applied Fertilizer	David Brandt	NM - 1.0
	#25) Getting A Handle On Tools To Measure The Health Of No-Tilled Soils	Towery & Kok	NM - 1.0
	#26) Putting The Effort Into High-Yielding No-Till Soybeans	Brian Kitterman	CM - 1.0
	#27) Taking The No-Till Planter To The Field In Tip-Tip Shape (repeat of Class #5)	Bill Lehmkuhl	CM - 1.0
	#28) Tackling Challenges In A Continuous No-Till System	Roger Harrington	CM - 1.0
10:35-11:20AM	Supervised Autonomy In No-Till Crop Production	Scott Shearer	CM - 0.5
11:20AM-12:05P	Ways To No-Till That Improve Yields & Profits While Protecting Natural Resources	Bret Margraf	SW - 0.5