

National No-Tillage Conference, 26th Annual - January 9 thru January 12, 2018 - Certified Crop Advisor Credits Offered

The maximum number of CCA credits you can earn is 15.5 when you attend the 3-hour workshop led by Neal Kinsey. The maximum number of credits that you can earn is 14.5 when you attend the 2-hour workshop led by Bill Lehmkuhl. If you do not attend a workshop, you can earn a maximum of 12.5 credits.

Date	Time	Session	CCA Category	CCA Credits
1/9/2018	2:00-4:00 PM	Special Members Only Workshop — No-Till 101: Get Planting Off to a Better Start	Crop Management	2
	2:00-5:00 PM	Special Members Only Workshop — Maximizing Yields in Your Best No-Till Fields	Nutrient Management	3
1/10/2018	8:45-9:35 AM	Improving the Bottom Line with a More Precise, Records-Based Approach to No-Tilling	Soil & Water Management	1
	9:35-10:20 AM	Moving from No-Till to a Higher Functioning Agro-Ecological System	Crop Management	0.5
	10:35-11:35 AM	Class 1) Taming Tough, Erosive Soils with No-Till, Controlled Traffic and Multispecies Covers	Crop Management	1
	10:35-11:35 AM	Class 2) Ending Continuous Corn Yield Penalties with Better Residue, Agronomic Management	Nutrient Management	1
	10:35-11:35 AM	Class 3) “Crafting Solutions for Tackling Tough Cover Crop Seeding Challenges	Crop Management	1
	10:35-11:35 AM	Class 4) Reaping the Benefits of Flipping the Switch from Ridge-Till to No-Till	Soil & Water Management	1
	10:35-11:35 AM	Class 5) Moving Away from ‘Conventional’ Thinking with No-Till, Covers, Livestock	Nutrient Management	1
	10:35-11:35 AM	Class 6) Adding Manure to the No-Till Toolbox Without Making a Mess of Your Fields	Nutrient Management	1
	12:15-1:15 PM	10th Annual Responsible Nutrient Management Practitioners Program	Nutrient Management	1
	1:30-2:45 PM	Setting Up Your Farm for Future Prosperity by Embracing Integrity Farming, Ranching	Nutrient Management	1
	3:20-4:20 PM	Class 7) Super Sizing Cover Crop Benefits in Your No-Till Operation with More Diversity	Crop Management	1
	3:20-4:20 PM	Class 8) How Continuous No-Till, Planting ‘Green’ Add Up to Higher Yields, Better Soil Health	Crop Management	1
	3:20-4:20 PM	Class 9) Get Out of the Rut by Adding No-Till Vegetables, Interseeding Covers in a Cold Northern Climate	Crop Management	1
	3:20-4:20 PM	Class 10) Why Ultra-Narrow-Row Corn Should Be in Your No-Till System	Crop Management	1
3:20-4:20 PM	Class 11) Parking the Plow, Switching to No-Till to Raise More Profitable Tobacco	Soil & Water Management	1	
3:20-4:20 PM	Class 12) Making Your Cover Crop Investment Pay Off from Year 1	Crop Management	1	
7:25-8:15 PM	Building a Systems Approach to Soil Health	Crop Management	0.5	
8:15-9:00 PM	Lessons Learned from Long-Term Research: No-Till’s Impact on Plant Nutrition, Soil Properties and Yields	Nutrient Management	0.5	
1/11/2018	8:00-8:45 AM	Identifying Key Strategies for Slowing the Growth of Herbicide Resistance	Integrated Pest Management	0.5
	9:00-9:50 AM	“Why Roots — Not Iron — are Key to a More Prosperous Farming Future	Soil & Water Management	0.5
	9:50-10:40 AM	Honing in on Ecological Nutrient Management to Make Your No-Till Investment Pay Off	Nutrient Management	0.5
	1:00-1:50 PM	Do You Know Your Spray Nozzle Sweet Spot	Integrated Pest Management	0.5
	1:50-2:45 PM	Identifying Strategies for Fighting Slugs, Protecting Your No-Tilled Crops	Integrated Pest Management	1
	3:20-4:20 PM	Class 13) Identifying Strategies to Fight Bt Resistance, Control the Yield-Robbing Western Bean Cutworm	Integrated Pest Management	1
	3:20-4:20 PM	Class 14) Put More Dollars in Your Wallet by Grazing Livestock on Cover Crops	Crop Management	1
	3:20-4:20 PM	Class 15) Build Up Your No-Till Nutrient Management to Protect the Environment and Your Profitability	Soil & Water Management	1
	3:20-4:20 PM	Class 16) Nuts and Bolts of No-Till Crop Nutrition: What You Need, What You Don’t, and When and Why	Nutrient Management	1
	3:20-4:20 PM	Class 17) Succeeding with Aerially Seeded Cover Crops: It’s Not a No-Till Oxymoron After All	Crop Management	1
3:20-4:20 PM	Class 18) Creative Ways to Add Irrigation to No-Till Without Breaking the Bank	Soil & Water Management	1	
1/12/2018	9:15-10:15 AM	Class 19) How and Why You Should Put Your Nutrient Management Under a Microscope	Nutrient Management	1
	9:15-10:15 AM	Class 20) Tackling Application, Labeling Challenges for Herbicide-Tolerant Cropping Systems	Integrated Pest Management	1
	9:15-10:15 AM	Class 21) Designing a Cover Crop Mix and Managing Your Creation	Crop Management	1
	9:15-10:15 AM	Class 22) How Companion Cropping, Interseeding Can Boost Diversity in Your Rotation	Crop Management	1
	9:15-10:15 AM	Class 23) Slashing Inputs, Boosting Soil Health with Long-Term No-Till, Covers and Cattle	Nutrient Management	1
	9:15-10:15 AM	Class 24) Products, Practices to Help You Boost No-Till Fertilizer Efficiency, Effectiveness	Nutrient Management	1
	10:50-11:40 AM	It’s All About Carbon: Building a Thriving Soil Biological Community	Soil & Water Management	0.5
	11:40-12:25 PM	Combine Settings to Manage No-Till Residue, Harvest Top Yields	Crop Management	0.5