Developing Technical Skills of Service Providers in the Northeast to Assist Farmers with Transition to No-Till

Pre-course Survey – *Must be completed prior to beginning the webinar series.*

1.	State (dropdown list built in for Northeast states)						
2.	Which sector of industry do you work in? a. USDA-NRCS b. University/Extension c. State/Local Government d. Conservation District e. Independent Consultant f. Feed/Fertilizer/Equipment Sales g. Farming h. Other:						
3.	Do you have any of the following professional certifications (select all that apply) a. Certified Crop Advisor (CCA) b. Certified Professional Agronomist (CPAg) c. Certified Professional Soil Scientist (CPSS) d. Pesticide Application Certification e. Registered NRCS Technical Service Provider (TSP) f. Other:						
4.	How many farm operators have you worked with in the last twelve months who are <i>currently</i> implementing no-till practices?						
5.	. How many farm operators have you worked with in the last twelve months who are considering implementing no-till practices?						
6.	In your geographic region, how do you perceive the environmental conditions, such as soil type, for implementing no-till? (choose one) a. Poor b. Good c. Very good Why?						

7. In your geographic region, how do you perceive the cultural conditions, such as a farmer's enthusiasm, for implementing no-till? (choose one)

	a.	Poor										
	b.	Good										
	C.	c. Very good										
	W	hy?										
8.	Comp	lete the	e follow	ing sen	tence. I	view no-ti	ill cropp	oing as a	a (cho	ose or	ıe):	
	a.	a. Technique to plant crops without tillage										
		A crop		•								
	c.	A risk	y propo	sition f	or most	farms						
9.	How li	kely ar	e you c	urrently	/ to sug	gest to a p	roduce	r that tl	าey ad	opt no	o-till cr	opping
	systems on their farm? (choose one)											
	1 = no	t likely	→ 3 = 9	somewh	nat likely	$y \rightarrow 5 = ve$	ry likely	/				
		1	2	3	4	5						
10.	How v	vould ra	ate you	r ability	to trou	bleshoot v	with far	mers h	aving i	ssues	adopti	ing
			practio	es, such	n as no-	till? (choos	se one)					
		Poor										
		Good										
		Very 8										
	a.	Excell	ent									
11.	Please	assess	your c	urrent k	knowled	lge in the f	ollowin	ng area	as the	y relat	te to no	o-till:
	1 = lo	v → 5	= high									
		Enviro	nment	al bene	fits of n	o-till						
		1	2	3	4	5						
		Benef	its of n		r farms/	farmers						
		1	2	3	4	5						
			_	=	-	bean and	field cr	ops				
		1	2	3	4	5						
				ageme								
		1		_	4	5						
				agemer 3		г						
		1 Soil	2 physics	_	4	5						
		3011 –	2	al prope 3	4	5						
		_	_	al prop		J						
		3011 – 1		ai prop. 3	4	5						
				ء cal prop	-	J						
		3011 –	niologi	cai hi ot	יבו נופט							

	1	2	3	4	5							
		Economics										
	1	2		4	5							
	10015	& equi 2	pment 3	4	5							
	_		_	-	it relationships for success							
	1	2	3	4	5							
12. What	do vou	perceiv	ve to b	e the to	op 3 barriers to farmer adoption of no-till practices							
		-										
C.					_							
13. What	are you	r top tl	hree de	esired c	outcomes as a result of participating in this training							
progra	-	·										
a.					_							
C.					_							
their t	ransitio	n to no	o-till pr	oductio	course, how many farmers do you hope to assist with on? represent?							
-	ocumer	nt those	e we a		ortunity to all who might benefit from our programs. ning, we are seeking the following information on an							
15. Gend e	er: 🗖	Femal	e 🗆 M	lale								
16. Please	check	all tha	t apply	':								
☐ American I	ndian/	Alaska I	Native									
☐ Asian												
☐ Black or Af	rican Aı	merica	n									
☐ Hispanic or	Latino											
☐ Native Hav	vaiian a	nd oth	er Paci	fic Islar	nder							
☐ White (Cau	ıcasian)											
☐ Other, plea	ise spec	cify										