



Connecticut Resource Conservation and Development Area, Inc.

Did this workshop increase your knowledge of the following	Did this workshop	increase vour	knowledge o	of the	following
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<ul> <li>The value of soil healt</li> </ul>	:h	1	2	(3)	4	5
<ul> <li>Methods for improvin</li> </ul>	ng forage quality	1	2	3	(4)	5
<ul> <li>Methods for double c</li> </ul>	ropping	1	2	3	(4)	5
<ul> <li>How Healthy Soils dire</li> </ul>	ectly relate to Profitable Soils	1	2	3	4	5
	al aspect of this workshop (amount of in				llowing ses	
Tom Kilcer, Advanced AG Syste	ems	1	2	3	[4	5
Oakridge Farm Tour		1	2	3	4	5
Johnny Hoffman, Oakridge Dai	ry	1	2	3	4	5
Please rate the workshop over	rall	1	2	3	(4)	5
Please rate program set-up:						
<ul> <li>Location</li> </ul>		1	2	3	/4	5
<ul><li>Format</li></ul>		1	2	3	(4)	5 5
<ul><li>Food</li></ul>		1	2	3	4 /	
<ul><li>Time of day</li></ul>		1	2	3	4	5
and to what extent (number of	nges you plan to make (start using cover, f acres).	change varie		asc dive		
Workshop Participant Data – U Ethnicity	ISDA Program Annual Reporting ( <b>Option</b> a <u>Race</u>	al)	Gende	<u>r</u>	() I do no	t wish to furnish
( ) Hispanic or Latino	( ) American Indian – Alaskan Native	е	( ) Fema	le	this in	formation
	( ) Asian		(À) Male			
,,	( ) Black or African American		<i>)</i> ·			
	( ) Native Hawaiian or Pacific Island	er				
	0.00	~··				
DI	(v) White					
	n would have been covered better, or				er crops/so	ou nealth for future
workshops you want to lear	n more about:					





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Did this workshop increase you	r knowledge o	fthe	following?
Dia tilis workshop intreuse vou	I KIIOWIEUGE O	LITTE	IOIIOVVIIIG:

<ul> <li>The value of soil healt</li> </ul>	th	1	2	3	4	(5)
<ul> <li>Methods for improvir</li> </ul>	ng forage quality	1	2	3	4	<b>©</b>
<ul> <li>Methods for double of</li> </ul>	ropping	1	2	3	4	5
<ul> <li>How Healthy Soils dire</li> </ul>	ectly relate to Profitable Soils	1	2	3	4	(5)
Please evaluate the education	nal aspect of this workshop (amount of info	ormation g	ained fron	n the fo	llowing s	
Tom Kilcer, Advanced AG Syste	ems	1	2	3	4	(5)
Oakridge Farm Tour		1	2	3	4	(5)
Johnny Hoffman, Oakridge Dai	ry	1	2	3	4	5
Please rate the workshop ove	<u>rall</u>	1	2	3	4	(5)
Please rate program set-up:						
<ul> <li>Location</li> </ul>		1	2	3	4	(5)
<ul><li>Format</li></ul>		1	2	3	4	<b>S</b>
<ul><li>Food</li></ul>		1	2	3	4	(5')
<ul><li>Time of day</li></ul>		1	2	3	4	(5)
Below please describe the cha and to what extent (number o	nges you plan to make (start using cover, cl f acres).	nange varie	ities, incre	ase dive	ersity, use	e new tecnniques, etc.)
Workshop Participant Data – U	JSDA Program Annual Reporting ( <b>Optional</b> ) Race	2	Gende	r	()Idor	not wish to furnish
( ) Hispanic or Latino	( ) American Indian – Alaskan Native		( ) Femal		5.12	information
( ) Non-Hispanic or Latino	( ) Asian		() Male			
M	( ) Black or African American					
	( ) Native Hawaiian or Pacific Islander					
	( ) White					
Please list anything you wisi	h would have been covered better, or fu	iture topic	s related	to cove	er crops/	soil health for future
	n more about:					
1877 B)						



## Healthy Soils = Profitable Soils Evaluation- August 9, 2018 Oakridge Dairy, Ellington, CT



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Did this workshop increase y	our knowledge	of the	following?
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• N	Nethods for improvin	g forage quality	1	2	3	4	(5)	
• N	Nethods for double c	ropping	1	2	3	(4)	5	
• H	low Healthy Soils dire	ectly relate to Profitable Soils	1	2	3	4	5	
Please evo	aluate the education	al aspect of this workshop (amount of info	ormation g	ained fro	m the fol	lowing s	E-may 1	
Tom Kilcer	r, Advanced AG Syste	ems	1	2	3	4	(5)	
Oakridge I	arm Tour		, 1	2	3	4	5	
Johnny Ho	offman, Oakridge Daii	ry	1	2	3	4	5	
Please rat	e the workshop over	<u>rall</u>	1	2	3	4	5	
Please rat	e program set-up:							
• L	ocation		1	2	3	4	5	
• F	ormat		1	2	3	4	5	
	ood		1	2	3	4	5	
• T	ime of day		1	2	3	4	(5)	
and to wh	at extent (number of	acres).						
	Participant Data – U	SDA Program Annual Reporting ( <b>Optional</b> ) Race		Gend	e <u>r</u>	( ) I do r	not wish to f	urnish
	ic or Latino	( ) American Indian – Alaskan Native		( ) Fema	ale	this	information	
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( 1) 11011 111	spanie or Latino	( ) Black or African American		( )				
		( ) Native Hawaiian or Pacific Islander						
		3 / · · · · · · · · · · · · · · · · · ·						
		(√) White	Magazanan sa		1		/ -11 1.1	<i>( (</i> .
		n would have been covered better, or fu			to cove	r crops/	soil health	for future
workshop	os you want to lear	n more about:						
	10							



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Using a scale of 1 to 5 (1 being lowest, 5 the highest), please rate the workshop (circle)

<ul> <li>Methods for improving</li> </ul>	ig forage quality	1	2	3	4	(5)
<ul> <li>Methods for double c</li> </ul>	ropping	1	2	3	4	(5)
<ul> <li>How Healthy Soils dire</li> </ul>	ectly relate to Profitable Soils	1	2	3	4	(5)
Please evaluate the education	nal aspect of this workshop (amount of inform	mation go	ained fron	n the fo	llowing s	essions):
Tom Kilcer, Advanced AG Syste		1	2	3	4	(5)
Oakridge Farm Tour		1	2	3	4	5
Johnny Hoffman, Oakridge Dai	rv	1	2	3	4	<b>5</b>
Johnny Horman, Cakhage Dar	.,	-	-	J	000.	$\bigvee$
Please rate the workshop over	<u>rall</u>	1	2	3	4	(3)
Please rate program set-up:						
<ul> <li>Location</li> </ul>		1	2	3	4	(5)
<ul><li>Format</li></ul>		1	2	3	4	5
<ul><li>Food</li></ul>		1	2	3	4	(\$)
<ul><li>Time of day</li></ul>		1	2	3	4	(5)
and to what extent (number of	acres).					
Workshop Participant Data – U Ethnicity	JSDA Program Annual Reporting ( <b>Optional</b> ) Race		Gende	ır	( ) I do r	not wish to furnish
( ) Hispanic or Latino	( ) American Indian – Alaskan Native		( ) Fema			information
	* 02		136 6	ie	LIIIS	mormation
( ) Non-Hispanic or Latino	( ) Asian		Male			
	( ) Black or African American					
	( ) Native Hawaiian or Pacific Islander					
	White					
Please list anything you wish	h would have been covered better, or fut	ure topic	s related	to cov	er crops/	soil health for futur
workshops you want to lear	n more about:					
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# Healthy Soils = Profitable Soils Evaluation- August 9, 2018 Oakridge Dairy, Ellington, CT



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Did	this	worksho	p increase	vour	knowleda	e of	the	followina?
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How likely are you to change	v likely will you make changes to your operating your cropping methods as a result of this wonges you plan to make (start using cover, change f acres).	orkshop?	1 2 ties, incre	3	4 5	N/A)	ues, etc.)
<b>How likely are you to change</b> Below please describe the cha	your cropping methods as a result of this wo nges you plan to make (start using cover, cha	orkshop?		3	4 5	N/A)	ues, etc.)
<b>How likely are you to change</b> Below please describe the cha	your cropping methods as a result of this wo nges you plan to make (start using cover, cha	orkshop?		3	4 5	N/A)	ues, etc.)
<b>How likely are you to change</b> Below please describe the cha	your cropping methods as a result of this wo nges you plan to make (start using cover, cha	orkshop?		3	4 5	N/A)	ues, etc.)
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<b>How likely are you to change</b> Below please describe the cha	your cropping methods as a result of this wo nges you plan to make (start using cover, cha	orkshop?		3	4 5	N/A)	ues, etc.)
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How likely are you to change Below please describe the cha and to what extent (number o	your cropping methods as a result of this we nges you plan to make (start using cover, chaf acres).  JSDA Program Annual Reporting (Optional)	orkshop?	ties, incre	3 ease div	4 5 versity, use	N/A ) e new techniq	
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How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – U  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this we nges you plan to make (start using cover, charf acres).  USDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native	orkshop?	Gende	3 ease div	4 5 rersity, use	N/A ) e new techniq	
How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – U  Ethnicity	your cropping methods as a result of this we nges you plan to make (start using cover, charf acres).  JSDA Program Annual Reporting (Optional)  Race	orkshop?	Gende	3 ease div	4 5 rersity, use	N/A ) e new techniq	
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How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – U  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this we nges you plan to make (start using cover, charf acres).  USDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native	orkshop?	Gende	3 ease div	4 5 rersity, use	N/A ) e new techniq	
How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – U  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this we nges you plan to make (start using cover, charf acres).  JSDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native  ( ) Asian  ( ) Black or African American	orkshop?	Gende	3 ease div	4 5 rersity, use	N/A ) e new techniq	
How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – U  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this we nges you plan to make (start using cover, charf acres).  USDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native ( ) Asian	orkshop?	Gende	3 ease div	4 5 rersity, use	N/A ) e new techniq	
How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – U  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this we nges you plan to make (start using cover, charf acres).  USDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native  ( ) Asian  ( ) Black or African American  ( ) Native Hawaiian or Pacific Islander	orkshop?	Gende	3 ease div	4 5 rersity, use	N/A ) e new techniq	
How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – L  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this we nges you plan to make (start using cover, charf acres).  JSDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native  ( ) Asian  ( ) Black or African American  ( ) Native Hawaiian or Pacific Islander	orkshop? nnge varie	Gende ( ) Fema ( ) Male	3 ease div	4 5 rersity, use	new techniq	rnish
How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – L  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this we nges you plan to make (start using cover, charf acres).  USDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native  ( ) Asian  ( ) Black or African American  ( ) Native Hawaiian or Pacific Islander	orkshop? nnge varie	Gende ( ) Fema ( ) Male	3 ease div	4 5 rersity, use	new techniq	rnish



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Using a scale of 1 to 5 (1 being lowest, 5 the highest), please rate the workshop (circle)

<ul> <li>Methods for improvir</li> </ul>	ng forage quality	(1)	2	3	4	5	
<ul> <li>Methods for double of</li> </ul>		T	2	3	4	5	
<ul> <li>How Healthy Soils dire</li> </ul>	ectly relate to Profitable Soils	1	3	3	4	5	
Please evaluate the education	al aspect of this workshop (amount of infor	mation ga	ined froi	n the fo	llowing se	essions):	
Tom Kilcer, Advanced AG Syste	ems	(1+)	) 2	3	4	5	
Oakridge Farm Tour		1	2	3	4	5	
Johnny Hoffman, Oakridge Dai	ry	1	2	3	4	5	
Please rate the workshop ove	<u>rall</u>	1	2	3	4	5	
Please rate program set-up:		$\bigcirc$					
<ul> <li>Location</li> </ul>			2	3	4	5	
<ul><li>Format</li></ul>		K	2	3	4	5	
<ul><li>Food</li></ul>		$\bigcirc$	2	3	4	5	
<ul><li>Time of day</li></ul>		(1)	2	3	4	5	
How likely are you to change	likely will you make changes to your operation your cropping methods as a result of this working sound plan to make (start using cover, charf acres).	orkshop?	1 2	3	4 5	N/A	
Workshop Participant Data – U	ISDA Program Annual Reporting ( <b>Optional</b> )						
/ Ethnicity	<u>Race</u>		Gende	<u>er</u>	() I do n	ot wish to fu	rnish
Hispanic or Latino	( ) American Indian – Alaskan Native		( ) Fema	le	this i	nformation	
Non-Hispanic or Latino	( ) Asian		() Male				
	( ) Black or African American						
	( ) Native Hawaiian or Pacific Islander						
01	(L) White			rupeer socioanie	,		
	h would have been covered better, or fut				r crops/s	oil health fo	or future
workshops you want to lear	n more about:						



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	ig forage quality						
<ul> <li>Methods for double c</li> </ul>	ropping	1	2	3	4 _	(5)	
<ul> <li>How Healthy Soils dire</li> </ul>	ectly relate to Profitable Soils	1	2	3	(4)	5	
advanded on the formation and the control of the co							
Please evaluate the education	nal aspect of this workshop (amount of inform	nation go	ined froi	n the fo	llowing	sessions):	
Fom Kilcer, Advanced AG Syste		1	2	3	4	(3)	
Oakridge Farm Tour		1	2	3	(4)	5	
<del></del>							
Johnny Hoffman, Oakridge Dai	iry	1	2	3	4)	5	
Please rate the workshop ove	rall	1	2	3	4	(3)	
Please rate program set-up:						$\circ$	
Location		1	2	3	4	(3)	
<ul><li>Format</li></ul>		1	2	3	4	(5)	
■ Food		1	2	3	4	(5)	
<ul> <li>Time of day</li> </ul>		1	2	3	4	(5)	
If you are an AG Producer how How likely are you to change	vilikely will you make changes to your operation your cropping methods as a result of this wo nges you plan to make (start using cover, cha	rkshop?	1 2	DBN)	4) 5	N/A	-
If you are an AG Producer how How likely are you to change Below please describe the cha	your cropping methods as a result of this wonges you plan to make (start using cover, cha	rkshop?	1 2	DBN)	4) 5	N/A	-
If you are an AG Producer how How likely are you to change Below please describe the cha	your cropping methods as a result of this wonges you plan to make (start using cover, cha	rkshop?	1 2	DBN)	4) 5	N/A	-
If you are an AG Producer how How likely are you to change Below please describe the cha and to what extent (number o	your cropping methods as a result of this wonges you plan to make (start using cover, cha	rkshop?	1 2	ease div	4) 5 ersity, us	N/A	nniques, etc.)
If you are an AG Producer how How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – L  Ethnicity	your cropping methods as a result of this wonges you plan to make (start using cover, chafacres).	rkshop?	1 2 ties incre	er	4 5 ersity, us	N/A e new tec	o furnish
Morkshop Participant Data – L  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this wonges you plan to make (start using cover, chaf acres).  JSDA Program Annual Reporting (Optional) Race ( ) American Indian – Alaskan Native	rkshop?	1 2 ties incre	ease div	4 5 ersity, us	N/A e new tec	o furnish
If you are an AG Producer how How likely are you to change Below please describe the cha and to what extent (number o	your cropping methods as a result of this wonges you plan to make (start using cover, charf acres).  JSDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native ( ) Asian	rkshop?	1 2 ties incre	ease div	4 5 ersity, us	N/A e new tec	o furnish
If you are an AG Producer how How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – L  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this wonges you plan to make (start using cover, chafacres).  JSDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native ( ) Asian ( ) Black or African American	rkshop?	1 2 ties incre	ease div	4 5 ersity, us	N/A e new tec	o furnish
Morkshop Participant Data – L  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this wonges you plan to make (start using cover, charf acres).  JSDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native ( ) Asian ( ) Black or African American ( ) Native Hawaiian or Pacific Islander	rkshop?	1 2 ties incre	ease div	4 5 ersity, us	N/A e new tec	o furnish
Workshop Participant Data – L  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this wonges you plan to make (start using cover, chafacres).  JSDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native ( ) Asian ( ) Black or African American ( ) Native Hawaiian or Pacific Islander ( ) White	rkshop? nge varie	Genda ( ) Fema ( ) Male	ease div	( ) I do	not wish to	o furnish
If you are an AG Producer how How likely are you to change Below please describe the cha and to what extent (number o  Workshop Participant Data – L  Ethnicity  ( ) Hispanic or Latino	your cropping methods as a result of this wonges you plan to make (start using cover, charf acres).  JSDA Program Annual Reporting (Optional)  Race  ( ) American Indian – Alaskan Native ( ) Asian ( ) Black or African American ( ) Native Hawaiian or Pacific Islander	rkshop? nge varie	Genda ( ) Fema ( ) Male	ease div	( ) I do	not wish to	o furnish





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Using a scale of 1 to 5 (1 being lowest, 5 the highest), please rate the workshop (circle)

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<ul> <li>The value of soil heal</li> </ul>	th	1	2	3	(4)	(5)	
<ul> <li>Methods for improvir</li> </ul>	ng forage quality	1	2	3	4	45)	
<ul> <li>Methods for double of</li> </ul>		1	2	3	4	(A)	
<ul> <li>How Healthy Soils dir</li> </ul>	ectly relate to Profitable Soils	1	2	3	4	(5)	
Please evaluate the education	nal aspect of this workshop (amount of inf	ormation aa	ined from t	he fol	lowina s	essions).	
Tom Kilcer, Advanced AG Syste		1	2	3	4	(5)	
Oakridge Farm Tour		1	2	3	4	(5)	
						9	
Johnny Hoffman, Oakridge Dai	iry	1	2	3	4	(5)	
Please rate the workshop ove	<u>rall</u>	1	2	3	4	(5)	
Please rate program set-up:							
<ul> <li>Location</li> </ul>		1 .	2	3	4	(5)	
<ul><li>Format</li></ul>		1	2	3	4	(5)	
• Food		1	2	3	(4)	5	
<ul><li>Time of day</li></ul>		1	2	3	4	(3)	
fucu are an AC Draducer how	likaly will you make shanges to your answer	ation bosod s	ينمميا مطعم	را م ما م م	المحادما ا		rahan 2
	v likely will you make changes to your operate your cropping methods as a result of this way		1 2		4 5	N/A	KSHOP!
	nges you plan to make (start using cover, c				10 Tab	2010 00 p 2 0 0 0 0 0	ues, etc.)
and to what extent (number o		<b>.</b>			,,		,
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Workshop Participant Data – U	JSDA Program Annual Reporting (Optional)	Ĭ					
Ethnicity	Race	•	Gender		( ) I do n	not wish to fu	rnish
) Hispanic or Latino	( ) American Indian – Alaskan Native		( ) Female		15 1460	information	
) Non-Hispanic or Latino	( ) Asian		(x) Male		cilis	imormation	
/ Non-hispanic of Latino	1. 2		Viviale				
	( ) Black or African American						
	( ) Native Hawaiian or Pacific Islander						
	(X) White						
Please list anything you wis	h would have been covere <mark>d bette</mark> r, or fu	uture topics	related to	cove	r crops/.	soil health fo	or future
workshops you want to lear	n more about:						





Connecticut Resource Conservation and Development Area, Inc.

Using a scale of 1 to 5 (1 being lowest, 5 the highest), please rate the workshop (circle)

<ul> <li>The value of soil healt</li> </ul>	h	1	2	3	4	6	
<ul> <li>Methods for improvin</li> </ul>		1	2	3	4	5	
<ul> <li>Methods for double c</li> </ul>		1	2	3	4	5 /	
	ectly relate to Profitable Soils	1	2	3	4	5/	
Please evaluate the education	al aspect of this workshop (amount of info	ormation ga	iined fron	n the fo	ollowing se	essions):	
Tom Kilcer, Advanced AG Syste		1	2	3	4	5	(6)
Oakridge Farm Tour		1	2	3	(4)	5	
Johnny Hoffman, Oakridge Dai	ry	1	2	3	4	5	(1)
Please rate the workshop over	<u>rall</u>	1	2	3	4	5	
Please rate program set-up:						0	
<ul><li>Location</li></ul>		1	2	3	4	5	
<ul><li>Format</li></ul>		1	2	3	4	(g)	
<ul><li>Food</li></ul>		1	2	3	4	8	
<ul> <li>Time of day</li> </ul>		1	2	3	4	(5)	
	your cropping methods as a result of this vinges you plan to make (start using cover, clif acres).		1 2 ties, incre	ase div	4 5 ersity, use	N/A new tec	hniques, etc.)
	JSDA Program Annual Reporting ( <b>Optional</b> )						
<u>Ethnicity</u>	Race		Gende		15 150		to furnish
( ) Hispanic or Latino	( ) American Indian – Alaskan Native		( ) Fema	le	this i	nformat	ion
( ) Non-Hispanic or Latino	( ) Asian		Male				
	( ) Black or African American	(					
	( ) Native Hawaiian or Pacific Islander						
	( <b>X</b> )White						
D 751 D	h would have been covered better, or funding more about:				er crops/s	soil heal	th for future





Connecticut Resource Conservation and Development Area, Inc.

Did this workshop increase your knowle	eage o	of the	tollowing?
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	The value of soil health		1	2	(3)	4	5	
	Methods for improving	forage quality	1	2	3	(4)	5	
	Methods for double cro	opping	1	2	3	(4)	5	
	How Healthy Soils direc	ctly relate to Profitable Soils	1	2	3	(4)	5	
		ll aspect of this workshop (amount of i				iowing so	essions):	
I om Kii	cer, Advanced AG Syster	ns	1	2	3	4	3	
Oakridg	ge Farm Tour		1	2	3	4	5	
Johnny	Hoffman, Oakridge Dairy	/	1	2	3	4	(5)	
Please i	rate the workshop over	all	1	2	3	4	(5)	
rieuse i	rate program set-up: Location		1	2	3	4	(5)	
-	Format		1	2	3	4	5	
	Food		1	2	3	4		
	Time of day		1	2	3	4	5	
lf you a	re an AG Producer how I	ikely will you make changes to your op	eration based	on the kn	owledge	gained f	from this workshop?	
How lik	ely are you to change yo	our cropping methods as a result of th	is workshop?	1 2	3	4) 5	N/A	
Below p	lease describe the chan	ges you plan to make (start using cover	r, change varie	eties, incre	ease dive	rsity, use	e new techniques, etc.)	
and to v	what extent (number of	acres).						
	0				200			
	Teanso-4	ill was these idea	D AN	8 M	alla	202	ing operation	n
	and for	Oum along to (1)	TINT			0 8		
	00000	par along to car	MU					
		DA Program Annual Reporting (Option	<u>ial)</u>					
	Ethnicity	Race		Gende			not wish to furnish	
( ) Hisp	anic or Latino	( ) American Indian – Alaskan Nativ	ve	// Fema	ile	this	information	
( ) Non	-Hispanic or Latino	( ) Asian		() Male				
		( ) Black or African American						
		( ) Native Hawaiian or Pacific Island	der					
		White						
Please	list anything you wish	would have been covered better, or	r future topic	cs related	to cove	r crops/	soil health for future	
	nops you want to learn	//-	NAMO	M Qa	1	do -		
., 0. 11011	p = y = a ant to real n	V 13 W W	1		1	V		_
			, ,	1/4	V			



## Healthy Soils = Profitable Soils Evaluation- August 9, 2018 Oakridge Dairy, Ellington, CT



Connecticut Resource Conservation and Development Area, Inc.

Did this	workshop	increase	vour	knowle	edae	of the	following?

<ul> <li>Methods for improvin</li> </ul>	g forage quality	1	2	3	4	5
<ul> <li>Methods for double cr</li> </ul>	1 1 7	1	2	3	(A)	5
<ul> <li>How Healthy Soils dire</li> </ul>	ectly relate to Profitable Soils	1	2	3	4)	5
Please evaluate the education	al aspect of this workshop (amount of info	rmation g	ained fron	n the fo	ollowing sess	sions):
Tom Kilcer, Advanced AG Syste	ms	1	2	3	4	5
Oakridge Farm Tour		1	2	(3)	) 4	5
Johnny Hoffman, Oakridge Daii	γ	1	2	3	4	5
Please rate the workshop over	rall_	1	2	3	4	5
Please rate program set-up:					5	
<ul><li>Location</li></ul>		1	2	3	(4)	5
<ul><li>Format</li></ul>		1	2	3	(4)	5
<ul><li>Food</li></ul>		. 1	2	3	4	5
<ul><li>Time of day</li></ul>		1	2	3	4	5
<i>How likely are you to change y</i> Below please describe the char	likely will you make changes to your opera your cropping methods as a result of this w nges you plan to make (start using cover, ch	orkshop?	1 2	3	4 5	N/A
and to what extent (number of	acres).					
	SDA Program Annual Reporting ( <b>Optional</b> )		*		8.52	
<u>Ethnicity</u>	<u>Race</u>		<u>Gende</u>	<u>r</u>	( ) I do not	wish to furnish
( ) Hispanic or Latino	( ) American Indian – Alaskan Native		( ) Femal	le	this inf	ormation
( ) Non-Hispanic or Latino	( ) Asian		( Male			
	( ) Black or African American					
	( ) Native Hawaiian or Pacific Islander					
	(4) White					
Please list anything you wish	would have been covered better, or fu	ture topic	s related	to cov	er crops/so	il health for future
workshops you want to learn			1			3, 18,
3 Manu		nosp	haru	5	mana	generale