Please select the group	o that I	oest d	escrib	es you	ır occı	upatio	n (Che	ck all	that ap	oply)	
Farmer											
Student											
Government											
Educator											
Agriculture Organizat	ion										
When soil health suffer						•				•	
escalate. Please place a determine soil health	an X or	1 tne s	cale b	elow t	o inaid	cate yo	our kno	owied	ge abc	out now	/ to
	4	0	0	4	-	,	-,	•	^	4.0	
	1	2	3	4	5	6	7	8	9	10	
Very little knowledge	\circ	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc	\bigcirc	•	Expert
		_									
Bulk density is directly to indicate your knowle				•					an X or	the sc	ale below
,	Ŭ			·							
	1	2	3	4	5	6	7	8	9	10	
Very Little Knowledge	\bigcirc	\bigcirc		\circ	\circ	\circ	\circ	③	\bigcirc	0	Expert

	1	2	3	4	5	6	7	8	9	10	
Very little knowledge	()	0	0	\bigcirc		0	\bigcirc	0	•		Expert
	_									_	
environment has beco indicate your knowled	me a b ge abo	igger ut the	and m envird	ore re onmen	gulate Ital cor	d. Plac nseque	e an λ	(on th and re	e scale gulatio	e below ons rela	to
environment has beco indicate your knowled	me a b	igger	and m	ore re	gulate	d. Plac	e an X	on th	e scale gulatio	e below	to
As livestock operations environment has beconsindicate your knowleds manure management. Very little knowledge	me a b ge abo	igger ut the	and m envird	ore re onmen	gulate Ital cor	d. Plac nseque	e an λ	(on th and re	e scale gulatio	e below ons rela	to
environment has beco indicate your knowled manure management.	me a b ge abo	igger ut the	and m envird	ore re onmen	gulate Ital cor	d. Plac nseque	e an λ	(on th and re	e scale gulatio	e below ons rela	to ted to

The web soil survey is useful tool that can be used to analyze a piece of land. Place an X on

This form was created inside of Northeast Iowa Community College.

Please select the group	o that I	oest d	escrib	es you	ır occı	upatio	n (Che	eck all	that a	oply)	
Farmer											
Student											
Government											
Educator											
Agriculture Organizat	ion										
When soil health suffer escalate. Please place a determine soil health Very little knowledge		•				-				_	
Bulk density is directly to indicate your knowle				-					an X or	n the sc	ale below
	1	2	3	4	5	6	7	8	9	10	
Very Little Knowledge	O	0	\bigcirc	0	•	0		0	0	0	Expert

	1	2	3	4	5	6	7	8	9	10	
Very little knowledge		\bigcirc	0		•	O	\bigcirc	0			Expert
				·					٠		
	1	2	3	4	5	6	7	8	9	10	
Very little knowledge	1	2	3	4	5	6	7	8	9	10	Expert

								•			
Please select the group	that b	est d	escrib	es you	ır occı	upatio	n (Che	ck all	that ap	oply)	
Farmer											
Student											
Government											
Educator											
Agriculture Organizati	ion										
When soil health suffers escalate. Please place a determine soil health						-				_	
	1	2	3	4	5	6	7	8	9	10	
Very little knowledge	0	0	0	0	0	0	0	•	0	0	Expert
Bulk density is directly r to indicate your knowle				•					an X on	ı the sc	ale below
	1	2	3	4	5	6	7	8	9	10	
Very Little Knowledge	\bigcirc	0	0	0	0	0	()	•	0	0	Expert

	1	2	3	4	5	6	7	8	9	10	
Very little knowledge				\bigcirc		()		③		\bigcirc	Expert
•							_		•	_	
nvironment has beco ndicate your knowledo	me a b ge abo	igger out the	and m enviro	ore re onmen	gulate Ital cor	d. Plac nseque	e an X	(on th and re	e scale egulatio	e below ons rela	v to
s livestock operations nvironment has becondicate your knowleds nanure management. Very little knowledge	me a b	igger	and m	ore re	gulate	d. Plac	e an >	on th	e scale	e below	v to

Please select the group	that I	oest d	escrib	es you	ır occı	upatio	n (Che	eck all	that ap	oply)	
Farmer											
Student											
Government											
Educator											
Agriculture Organizat	ion										
When soil health suffer escalate. Please place a determine soil health										-	
Very little knowledge	0	0	0	0	0	0	0	③	0	0	Expert
Bulk density is directly i to indicate your knowle				•					an X or	n the sc	ale below
	1	2	3	4	5	6	7	8	9	10	
Very Little Knowledge		0	0	0	()	0		•		0	Expert

	1	2	3	4	5	6	7	8	9	10	
						_	,		•	40	
as livestock operations nvironment has beco ndicate your knowledo nanure management.	me a b	igger	and m	ore re	gulate	d. Plac	e an X	on th	e scale	e belov	v to
						·					
Very little knowledge	\bigcirc	\bigcirc	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	③	\bigcirc		Expert
	1	2	3	4	5	6	7	8	9	10	

Please select the group	that I	oest d	escrib	es you	ır occı	upatio	n (Che	eck all	that ap	oply)	
Farmer											
Student											
Government											
Educator											
Agriculture Organizat	ion										
When soil health suffer escalate. Please place a determine soil health		•				-				•	
Very little knowledge	\bigcirc	\bigcirc	\circ	\bigcirc	\bigcirc	\bigcirc	\bigcirc	③	0	\circ	Expert
Bulk density is directly r to indicate your knowle				•					an X or	ı the sc	ale below
	1	2	3	4	5	6	7	8	9	10	
Very Little Knowledge	\bigcirc	0		\bigcirc	\bigcirc	0	\bigcirc	0	•	0	Expert

	1	2	3	4	5	6	7	8	9	10	
Very little knowledge	\bigcirc		\bigcirc	\circ	\bigcirc	\bigcirc	\bigcirc	0	③		Expert
			·					÷		·	
. Donatha alicana and O	_	incres	ni hasa	cizo r	nanur	mone	aama	nt and	1 nrote	ctina t	he
s livestock operations	s nave	HICICE	13CU II :	1 31ZC 1	Hariure	FILIALIC	geme	iii air	pioto	cuing t	110
nvironment has beco	me a b	igger	and m	ore re	gulate	d. Plac	ce an $ angle$	on th	e scal	e belov	v to
nvironment has beco dicate your knowledo	me a b	igger	and m	ore re	gulate	d. Plac	ce an $ angle$	on th	e scal	e belov	v to
nvironment has beco	me a b	igger	and m	ore re	gulate	d. Plac	ce an $ angle$	on th	e scal	e belov	v to
nvironment has beco dicate your knowledo	me a b	igger	and m	ore re	gulate	d. Plac	ce an $ angle$	on th	e scal	e belov	v to
nvironment has beco dicate your knowledo	me a b ge abo	oigger out the	and m enviro	ore re onmer	gulate Ital coi	d. Plac nseque	ce an λ	(on th and re	e scale egulatio	e belov ons rela	v to

•											
Please select the group	o that I	oest d	escrib	es you	r occı	upatio	n (Che	eck all	that ap	oply)	
Farmer											
Student											
Government											
Educator											
Agriculture Organizat	ion										
When soil health suffer escalate. Please place a										-	
determine soil health											
	1	2	3	4	5	6	7	8	9	10	
Very little knowledge	0	0	0	()	0		•	0	0	0	Expert
Bulk density is directly to indicate your knowle				-					an X or	n the sc	ale below
	1	2	3	4	5	6	7	8	9	10	
Very Little Knowledge	()	0	0	0		O	0	•	\bigcirc	0	Expert

	1	2	3	4	5	6	7	8	9	10	
Very little knowledge	\bigcirc	\bigcirc	0	\bigcirc	0	0	\bigcirc	•			Expert
	÷										
•							•		•	•	
environment has becoi indicate your knowledg	me a b	igger	and m	ore re	gulate Ital coi	d. Plac nseque	e an X ences	(on th and re	e scale gulatio	e below ons rela	to
As livestock operations environment has becor indicate your knowledg manure management. Very little knowledge	me a b ge abo	igger ut the	and m enviro	ore re	gulate	d. Plac	e an X	on th	e scale	e below	to