

URBAN LAND ACCESS

Soil Scorecard Handout

Learning to see soil quality!

KEY TERMS

Soil texture

Texture is how the soil feels. There are three soil textures: sand, silt and clay. Loam is a mix of two or three types. Knowing your soil texture helps you to better manage drainage and nutrients.

Soil drainage

How quickly water drains from the soil. Sand drains fast and clay drains slowly. Using compost and cover crops with deep roots improve drainage.

Soil hard-pan

If soil is tilled or plowed or rototilled repeatedly, a hardened layer can form, keeping water from draining and blocking root growth.

Soil erosion

Soil can be moved by wind and water, known as erosion. Improving organic matter and keeping soil covered by cover crops or mulch reduce erosion.

Cover crops

Cover crops are grown to improve soil. Cover crops hold nutrients, compete with weeds, increase organic matter, fix nitrogen & improve drainage and water holding in soils.

Organic matter

Soil organic matter was once living, like manure, compost, or crop residues. Organic matter improves soil health by feeding soil life, releasing nutrients and improving drainage and water holding during droughts.

SUPPLIES NEEDED

- Site to assess soils that has tested negative or in the safe range for lead (below 100ppm)
- Handouts
- Shovel

Alternate Supplies

- Zoom or other online meeting room
- Google documents or other online document sharing tool
- Each participant would need a handout and a site to assess on their own



How do you do this?

Step 1: **Walk a farmsite** with the group and see what you notice about the soil. Step 2: **Use the Soil Scorecard** to look at a few items in each color category with the full group:

- Be CERTAIN to choose a site that has tested negative or in the safe range for lead (below 100ppm is best)
- For Soil Life
 - Start by looking for **Worms**
 - Work with the farmers in your group to decide if the soil is Poor, Fair, Average, Good or Excellent. The scorecard will give you hints of what to look for!
 - Ask lots of questions
 - Choose one other characteristic to look at if there is time. Residue is a good choice!
- For Soil Observation
 - Start by looking at the Soil Texture
 - Work with the farmers in your group to **decide if the soil is Sand, Silt, Clay, Loam, Muck or another soil type.**
 - Then decide if the soil is **Poor, Fair, Average, Good or Excellent**. This may depend on your favorite soil types and what you plan to raise on this field.....
 - Ask lots of questions
 - Choose one other characteristic to look at if there is time. **Erosion** or **Compaction** might be a good choice!
- Continue through other sections to discuss 1 item from each section with the group:
 - Water
 - Refuse
 - Plant Observations
 - Soil Test Results
- Ask how to calculate the results before you split into small groups to finish the scorecard.

Step 3: In small groups, finish several other sections of the soil scorecard as time allows. Step 4: Use the Soil Scorecard at your farmsite. Don't hesitate to contact a mentor, the class coordinator or a farmer in your circle or to google a word if you're not sure how to judge one of the soil characteristics.

Step 5: Plan to **talk to a farmer** about what you found and discuss what you want to do to improve your soil. It is also a great idea to **talk to another person who has used the Soil Scorecard** to find out about what they learned.



MSU Organic Farmer Training Program Urban Soil Scorecard

Adapted from the Michigan Soil Health Progress Report, Wisconsin Soil Health Scorecard and Nebraska Soil Quality Card

DATE:_____ CROP:_____

FIELD LOCATION: _____ YEAR OF PLANTING: _____

SOIL MOISTURE AT TIMEOF SAMPLING: ____DRY ___ADEQUATE ____WET

			Poor – Fair	Fair – Average	Good – Excellent	
	Timing	Observations	(0–3)	(4–7)	(8–10)	Score
Lead Test: Do ti	his first!					
Soil Test for Lead	Before working on the site or completing the Soil Scorecard		Lead in surface soil over 300ppm Research further before Soil Scorecard or working on contaminated site	-Lead in surface soil between 100 – 300ppm -Areas with 300ppm+ lead are covered with 6"+ of wood chips, soil or raised beds Research further before Soil Scorecard or working on contaminated parts of site	Lead below 100 or not detected Continue with Soil Scorecard	
Soil Life						
Worms	During growing season		Little or no sign of worms, holes or castings	Some worms, holes or castings	Many worms, worm holes and castings	
Soil Life	During growing season		No sign of soil life (insects, white threads of fungal hyphae, etc.)	Some signs of soil life (insects, white threads of fungal hyphae, etc.)	Lots of soil life (insects, white threads of fungal hyphae, etc.) and diverse species	
Decompositi on & Biological Activity	During growing season		Residue like corn stalks, broccoli stems, manure or cover crop do not decompose even when buried in soil	Residue like corn stalks, broccoli stems, manure or cover crop decompose slowly or at average rate when in soil	Quick decomposition of residue like corn stalks, broccoli stems, manure or cover crops when in soil	
Residue	Anytime		Soil surface is bare, no mulch, crops or residue few roots in subsoil	Surface has little to moderate residue, mostly buried,	Surface is trashy, lots of residue, mulch or cover crop Dense roots and tunnels of decomposed roots	
Smell	During growing season		Soil has a sour, putrid, chemical or rotten smell	Soil has no odor or a mineral smell	Soils has an earthy, sweet, fresh smell from organic matter and actinomycetes	
Wildlife	Anytime		Signs of wildlife rare, animals do not appear healthy	Infrequent signs of wildlife; songbirds, deer, turkey etc. uncommon	Wildlife is abundant; gulls, songbirds, deer, turkey, etc. are common	



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			Poor – Fair	Fair – Average	Good – Excellent	
	Timing	Observations	(0–3)	(4–7)	(8–10)	Score
oil Observati	ion					
Soil Texture	Anytime;		-	Texture is too heavy	Texture is loamy,	
	best after		extremely sandy,	or too light, but	excellent for growing	
	rain or		clayey or rocky	presents no problem	crops, tilling, etc.	
	inigation					
	After		Soil is hard, dense or		Very crumbly	
	rainfall			light to moderate	Soil is soft, crumbles	
	events or		between two fingers Large, hard clods	pressure Lacks tilth and does	easily under light pressure.	
	irrigation		Very hard to prepare		Soil has tilth and is	
			seed bed	•	not powdery	
			Powdery when dry		Mellow, ready to	
					plant	
-	A					
Topsoil Depth	Anytime		-	Topsoil is shallow (2	Topsoil is deep (5 or	
			near surface	to 4 inches)	more inches)	
eration	Anytime		Soil is tight, closed,	Soil is dense, has a	Soil is open, porous,	
			almost no pores	few pores	breathes	
Feel	Anytime		Soil is mucky,	Soil is smooth or	Soil is loose, fluffy,	
			greasy, sticky or	grainy, compresses	opens up after being	
			powdery	when squeezed	squeezed	
Crust	Anytime		Crusts in most areas	Crust only wheel	No Crusting	
			after even light or	tracks or after very		
			average rains	hard rains	Surface is porous,	
			Soil surface is hard,	Surface is smooth	digs easily with hand	
			cracked when dry,	with few holes, thin		
	American		compacted	crust Cail an lan in harrow	Soil color is black.	
	Anytime		Soil color is tan, light yellow, orange, or	gray, or reddish	dark brown, look like	
Soil Color			light gray	gray, or reduish	chocolate	
	After rain,		Severe erosion,	Some eroded areas		
	wind,		topsoil loss, gullies		after hard wind or	
Erosion	tillage.		throughout field	after hard rains or	hard rain	
	harvest or			wind	Little erosion,	
	planting			Erosion partly	topsoil resists	
				controlled with	erosion even after	
				cover crops, mulch,	hard rain or wind	
	Anytime		Hard pan stops	berms, etc. Few roots grow	Roots grow straight	
	Anyume		roots, roots grow	through hardpan,	down	
	Best in		horizontally	roots grow	Soil stays loose, no	
Soil	spring until		Soil is tight &	horizontally at	hardpan,	
Compaction	plants are		compacted, cannot	hardpan	Easy to dig or pull	
	about 10"		dig, thick hardpan	Soil packs down with	root crops	
	tall			some hardpan		
				Difficult to dig or pull root crops		
Tillage	Anytime		Rototiller bounces	Needs extra passes	Easy to rototill, use	
ease	i my ime		without digging in;	with rototiller, hard	broadfork or dig	
			hard to broadfork	to broadfork		



MSU Organic Farmer Training Program Urban Soil Scorecard Adapted from the Michigan Soil Health Progress Report, Wisconsin Soil Health Scorecard and Nebraska Soil Quality Card

	Timing	Observations	Poor – Fair (0–3)	Fair – Average (4–7)	Good – Excellent (8–10)	Scor
/ater				201 - 201 () 201 - 201 () 201 - 201 ()		
Water infiltration	Anytime		Ponding frequent and long-term Water does not soak in, sits on top or runs off	Some ponding after heavy rain Water soaks in slowly, some runoff, puddling or crusting after a heavy rain	No ponding Water soaks right in, soil is spongy	
Drainage	Anytime		Poor drainage, Soil is often waterlogged or oversaturated	Soil drains slowly, slow to dry out	Soil drains at good rate for crops, water moves through	
Water Retention	Anytime		Soil dries out too fast, droughty	Soil is drought prone in dry weather	Soil holds water well, gives and takes water easily	
Surface water	Anytime		Surface water is very muddy or slimy	Surface water is brownish with dirt and silt	Surface water is clear and clean	
Water- Holding Capacity	During growing season		Crops wilt and curl quickly when dry Plants never completely recover	Crops curl or wilt in dry weather Plants recover at a slow to average rate	Crops withstand dry weather, Plants fast to recover	
Irrigation Water Contamina tion			Water contaminate with lead or other pollutants is used for irrigation regularly			
efuse	а а	02	- Di			
Rubble	Anytime		Lots of rubble on surface and below ground	Some rubble on surface or below ground	Little or no rubble on site	
Trash	Anytime		Lots of trash, litter or garbage bags	Some trash, litter or garbage bags	Little or no trash litter or garbage bags on site	
Auto Waste	Anytime		Abandoned cars or small motors, leaking storage containers	Signs of parking, non- leaking storage containers	Little or no evidence of parking on site No storage containers or other auto waste	
Flooding	Anytime		Flooding from river, sewer or streets	Flooding from natural site (forest, etc)	No flooding	
lant Observati	ons				5	
Plant Health	Summer to late summer		Yellow, Discolored Leaves, few leaves Stems are short, spindly, lodging Crop is poor, stunted, discolored and in an uneven stand	small, narrow leaves Stems are medium	Dark green leaves are full and lush Thick stems that are tall and standing straight Large, tall plants in a dense stand	
Plant deficiencies	Summer to late summer		Crop shows severe deficiency (blighted, streaky, spotty, discolored, dried up)	Crop shows deficiencies or discolors as season progresses	Crop has what it needs, shows little signs of deficiencies	



Adapte	MS d from the M	SU Organic Farmer Tr lichigan Soil Health Progre	aining Program U	Irban Soi oil Health Scorecard ar	l Scoreca nd Nebraska Soil Qualit	ard
	Timing	Observations	Poor – Fair (0–3)	Fair – Average (4–7)	Good – Excellent (8–10)	Score
Seed Germination	l to 3 weeks after planting		Germination is poor, poor emergence	Uneven germination or emergence	Quick germination, good emergence	
Growth Rate and Maturity	During growing season		Crop slow to start, never mature Seedheads, pods, vegetables or leaves misshapen, shriveled, poor color	Uneven growth, late to mature Seedheads and vegetables are small, stunted or show partial color	Rapid, even growth, matures on time Seedheads and vegetables ripen to full color and size	
Yield	At harvest		Crop yields lower than other farms in region	Crop yields average	Crop yields high for region	
Crop flavor and nutrition	At harvest		Crops taste bitter, woody or watery Low nutrition, poor health of livestock or people who eat the crops	Flavor is average Average nutrition, average health of livestock or people who eat the crops	Flavor is excellent High nutrients, excellent health of livestock or people who eat the crops	
Roots	During growing season		Plant roots appear unhealthy (brown, diseased, spotted), poorly developed, balled up	Plant roots are shallow, at hard angles, development limited, few fine roots	Plant roots are deep, fully developed with lots of fine root hairs	
Soil Test Res	ults		•		•	
Lead Test	Before working on site		See page 1 - Caution if over 300ppm lead		See page 1 – proceed if under 100ppm	
Soil Test – Organic Matter	Test in spring or fall		Organic matter less than 2%	Organic matter 2 to 4%	Organic matter above 5%	
Soil Test – pH	Test spring or fall		Soil pH less than 6.0 or greater than 7.0	Soil pH 6.0 to 6.2 or 6.5 to 7.0	Soil pH between 6.2 and 6.5	
Soil Test – P, K & Ca	Test in spring or fall		Two or more nutrient levels very low P over 300	One nutrient level very low Two or more nutrients low P over 100	All nutrient levels at good levels	
	Test in spring or fall		Severe shortages of micronutrients (magnesium, zinc, sulfur, boron, etc.)	Micronutrients at a minimal level or not balanced	Levels of micronutrients high and balanced	
Other						
Notes:					Total Score	
					Total # of questions answered	
					Average score Poor to Fair = 0–3 Fair to average = 4–7 Good to Excellent=8–10	



What does it mean for my farm?

Discuss what you learned from your Soil Scorecard with a fellow farmer.

- Have you taken a soil test for lead? If you have the results, is lead below 100ppm? If above 100ppm, what is your plan to reduce risks?
- What did you learn about your soil?
- What are some good or excellent features of their soil?
- What problems did you see in your soil?
- What can you do to improve your soil?
- What new farming practices do you want to try?
- Is there any funding from NRCS to address the Resource Concerns (erosion, soil compaction, etc.) that you noticed in your soil?

Discuss with someone else who used the Soil Scorecard on their farm.

- Have they taken a soil test for lead? If they have the results, is lead below 100ppm? If above 100ppm, what is their plan to reduce risks?
- What did they learn about their soil?
- What are some good or excellent features of their soil?
- What problems did they see in your soil?
- What can you do to improve your soil?
- What new farming practices do you want to try?
- Is there any funding from NRCS to address the Resource Concerns (erosion, soil compaction, etc.) that you noticed in your soil?