BACKYARD SOIL HEALTH INDICATORS

(adapted from Northern Rivers Soil Health Card-Vegetables)

Online reference for original materials: http://www.soilcare.org/uploads/2/9/1/9/29197227/vegetables-nr-soil-health-card.pdf
Or "Google" Northern Rivers Soil Health Card-Vegetables

Below are 10 tests you can do in your own garden with simple homemade tools.

٧c		\A/il	l nee	d t	o h	uil	٨	
Υ() []	W/II	11126	3(1 I)	() [)		(1	

1) Wire quadrant- Take a metal clothes hanger and bend into square.	\rightarrow	\Diamond
---	---------------	------------

- 2) Penetrometer- Use 10 gauge wire to make a straight rod about 3 ft long, bend one end to make a handle. Mark 1 inch segments on opposite end.
 - 3) Infiltrometer Ring- Use 6" diameter PVC cut to 4 inches long. Bevel one end to make it easier to push into ground.

Sampling notes:

- Test in autumn, several days after a good rain. Test yearly, at the same time each year. These results will show general long term trends in soil health.
- ❖ Test what you consider the "best" area and the "worst" area to get a feel for the range of results. Only compare yearly results for test taken in the same location.
- * Record results in the sample Soil Health Card.

	SOIL	. HEALTH CARD F	RESULTS							
DATE:		LOCATION:				SOIL M		OISTURE: Dry		/ Moist
SOIL TYPE:		PRODUCTIVITY:				DAY	S SIN	ICE F	RAIN:	
RESULT →	POOR	FAIR	GOOD	TEST	SCC	RES	(1-9)			
TEST ♣	13	456	79	1	2	3	4	5	COMME	NTS
1. DIVERSITY OF MACROLIFE	Fewer than 2 types of animals	2 to 5 types of animals	More than 5 types of animals							
2. GROUND COVER (PLANTS/MULCH)	Less than 50% ground cover	50% -75% ground cover	More than 75% ground cover							
3. PENETROMETER	Penetrates to less than 2"	Penetrates between 2" to 6"	Penetrates to more than 6"							
4. INFILTRATION	More than 3 minutes	1 to 3 minutes	Less than 1 minute							
5. ROOT DEVELOPMENT	Few fine roots only to 2"	Some fine roots to 4"	Many fine roots to 8"							
6. STRUCTURE	Mostly clods or surface crust	Some clods, many 1/4" crumbs	Friable, readily breaks into crumbs							
7. AGGREGATE STABILITY	Broke apart in less than 1 min	Remains intact after 1 min	Remains intact after swirling							
8. EARTHWORMS	0 to 1	2 to 3	4 or more							
9. SOIL Ph	5.5 or lower	5.5 to 6	6.1 to 7.2							
10. LEAF COLOR	Stunted plants, leaf discoloration	Some variation in growth and color	Appropriate leaf color and plant growth							