Soil Test Submission Form

Sample ID	S06	S0616-22D (for lab to fill out)						
Name			Phone		* Email (to receive results)			
Amy John			347-407-1211		johna 200@ newschool.edu			
Requested [] Soluble [] Organic [] NPK kits		s (jar test) (\$10) salts (\$5) content (\$8)		Test Packages [] Basic soil quality test (\$45) [x] Heavy metal & pH test (\$45) []Micro-nutrients & pH (\$20)				
Total cost:	\$	45	Payment typ			e:paypal		
Mailing Address				Garden Address (if different from mailing address)		Sample Description (optional)		
415 South Fifth Street 1R				[x] Home Garden [] Community Garden		726 Mahoning #9		

Test Packages:

Basic soil quality test (\$45): Soil samples are screened for (1) pH, (2) salt content, (3) soil class using jar test, (4) NPK levels using field kits, and (5) lead, chromium and zinc using XRF analyzer. Results will be available within one week.

Heavy Metal & pH test (\$45): Soil samples are analyzed for (1) Chromium, Cobalt, Nickel, Copper, Zinc, Arsenic, Cadmium, Mercury and lead (2) pH. Results will be available after 2-4 weeks.

Soil Testing Report

Sample ID	S0616-22D											
Please do not write in spaces below; to be filled in by the lab												
Date received:	12:00:00 AM	of Report:										
Report	BASIC SOIL QUALITY											
	XRF Screening	g (ppm)	Soluble salts (ppm)			N-P-K range		range				
	Lead (Pb)	2710	Soil pH		7.2 Nitrog		en					
	Zinc (Zn)	929	Soil class (jar test)			Phosphorus						
	Copper (Cu)	·			Potas		sium					
	Arsenic (As)	ND	Note:			Note:						
		•	etals (ppm) by kg of dry soil			o Nutrients & K (ppm) ressed by kg of dry soil						
	(Cr) Chromiu	1	13.0		B (Boron)							
	(Ni) Nickel		18.0		Mg (Magnesium)							
	(Cu) Copper		61.0		Al (Aluminum)							
	(Zn) Zinc		2822.0		K (potassium)							
Soil Test	(As) Arsenic		16.9		Ca (Calcium)							
	(Cd) Cadmiun	n	1.6		Mn (Manganese)							
	(Hg) Mercury	/	0.0		Fe (Iron)							
	(Pb) Lead		2896.0		Cu -63 (Copper)							
					Zn-66 (Zinc)							
					Particle Analysis (hydrometer method)							
					Gravel (%)							
	Organic Cont	ent (%)		San								
					Silt (%)							
	Comments:				Clay (%)							
	Comments.				Texture Class:							
					NOTES:							
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Please check for general interpretations of data at our website www.usi.nyc/soil-testing.html
Send a message to soil@brooklyn.cuny.edu if you have further questions.

Resources for Interpreting Your Results

Click on the links to access information that will help you understand your results.

- Heavy Metals Interpretation Guidelines (If this link doesn't work for you, you can also find it on our website http://www.usi.nyc/soil-testing.html under "Resources" at the bottom of the page)
- Quick Facts on Soil Parameters
- > EPA Eco-tools Urban Gardening: https://clu-in.org/ecotools/urbangardens.cfm

On Nutrients

Understanding NPK levels in ppm: lb/acre divided by 2 gives you concentrations in ppm

Nitrogen Levels						
Low	40 lb A/6" soil					
Medium	160 lb A/6" soil					
High	320 lb A/6" soil					
Phosphorous Levels						
Low	8 lb A/6" soil					
Medium	20 lb A/6" soil					
High	64 lb A/6" soil					
Potassium Levels						
Low	40 lb A/6" soil					
Medium	80 lb A/6" soil					
High	160 lb A/6" soil					

> Soil Test Interpretation Guide-Oregon State http://extension.oregonstate.edu/sorec/sites/default/files/soil_test_interpretation_ec1478.pdf

- Understanding soil nutrients and pH-Veggie gardener http://www.veggiegardener.com/understanding-soil-nutrients-soil-ph/
- ➤ Fertilizing Garden Soils http://www.gardening.cornell.edu/factsheets/soil/fertilizing.pdf
- Managing soil pH and Crop nutrients- Illinois http://extension.cropsciences.illinois.edu/handbook/pdfs/chapter08.pdf