NORTHEASTERN UNIVERSITY

Boston, Massachusetts

THE NATIONAL SOIL PROJECT

Sequestered Carbon Contents of the Nation's Agricultural Soils

Thank you in advance for your assistance with this research project. Soil quality is a high national priority.

We ask that you kindly send us your choice of an air-dried **2 ounce sample** of a surface (0-30 cm) agricultural top soil of your County together with its geographical (GPS) location, texture and classification (if known). Please indicate on the form below if you have any historical data for this soil but do not send the data at this point. Please keep a copy of this completed form.

Please remove leaves, sticks, rocks, pebbles and obvious trash from the sample before shipping it sender-paid via USPS Parcel Post with the completed form below to the address on the form.

Undergraduate students participating in this project will determine the sequestered Carbon and ash contents of the sample. Spectral, elemental analysis, etc. measurements may be made.

Please call with questions. Your assistance with this national project is greatly appreciated.

Geoffrey Davies Ph. D. Elham A. Ghabbour Ph.D. National Soil Project Directors

Soil Information Form (Please Use Capital Letters)

Your Last Name	First Name	Middle initial(s)
Title (Mr., Ms.)County	State	
Company/Agency		
Street Address	City/Town	Zip
Phone: ()	Fax: ()E-mai	
Sample Label/Date	Shipping Date	_Historical data?(Y/N)
Texture	Classification	
Other Info		
Comments/Questions?		

Please ship soil sample to:

Prof. Geoffrey Davies Department of Chemistry & Chemical Biology Northeastern University Boston, MA 02115-5000

Phone: (617)-373-2834 Fax: (617)-373-8795 E-mail: g.davies@neu.edu, www.hagroup.neu.edu