Forms and instructions available at www.midwestbiosystems.com

## Midwest Bio-Systems Compost Lab Test

Request Form, Page 1

Please fax completed form to 815.438.7028 and send a copy with your samples.

CompanyAddress City/ST/Zip			<del>-</del>							ntact Persone Sampled					
•	t & enter authorizatio ample information. 4							or e	ach	sa	mpl	e.	Test Options  Compost Quality Analysis \$100		
MBS Authorization Number	Customer Sample ID	Compost Quality	Building Block	Trace Elements	EPA Heavy Metals	Man-Made Materials	E Coli	Salmonella	Fecal Coliform	Weed Seed Germ	Percent Solids	Ash	Building Block Analysis \$45 Trace Element Analysis \$60 EPA Heavy Metal Analysis \$150 Man-Made Materials \$70 E. Coli \$35 Salmonella \$150 Fecal Coliform \$40		
C-													Weed Seed Germination \$30 Percent Solids \$25		
C-													Ash \$15		
C- C-													Payable to Midwest Bio-Systems.		
C-													Do not pay Midwest Laboratories.		

5 - Ship Samples To: Attn: Robert Ferris Midwest Laboratories 13611 B Street Omaha, NE 68144



## Midwest Bio-Systems, Inc.

28933 35 E St. • Tampico, IL 61283 Phone 815.438.7200 • Fax 815.438.7028 info@midwestbiosystems.com www.midwestbiosystems.com

Contact	
Site	
Phone	



## Midwest Bio-Systems Compost Lab Test

Optional, Page 2

Do not send this page to lab. For you or MBS to assist in interpreting your analysis

Customer Sample ID	Date Started	Cubic Yards	Last Turned	Last Watered	Last Inoculation	Feedstock Used	Last Temperature	Last CO <sub>2</sub>

## **Analysis Information**

Compost Quality Analysis	Building Block	Trace Element	EPA Heavy Metals		
	Analysis	Analysis	Analysis		
%Nitrogen pH Ammonia N Sulfate Sulfur Nitrite N Sulfides Nitrate N Sodium C:N Ratio Conductivity (Ergs) % Moisture Redox Potential Humic Ions Organic Carbon Germination and Vigor	Calcium Magnesium Phosphorus Potassium	Boron Copper Iron Manganese Zinc	Arsenic Mercury Cadmium Nickel Chromium Selenium Copper Zinc Lead		