

Office of Resource Conservation Nutrient Management Program

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Agriculture | Maryland's Leading Industry

LPELC Webinar March 25, 2011

Post-Program Quiz for NM CEUs

Complete this quiz with the information you learn from the Webinar presentations.

You must answer all the items correctly and submit this form to MDA to earn **1 Maryland Nutrient Management continuing education credit**. Be sure to print your answers clearly. You must also include your printed name and the number as shown on your Maryland NM certificate or applicator voucher, your signature, date completed and your contact information.

Email <u>Tia.Randall-Murray1@maryland.gov</u> or mail completed form to: MDA Nutrient Management Program, 50 Truman Pkwy #207, Annapolis MD 21401, no later than 5 business days after you view the program. Keep a copy for your records.

Th	Soil Health Paradigm: A Holistic Approach to Managing	Manure in Agroecosystems
1.	Name two functions of soil.	
2.	Would no-till or conventional tillage allow greater water	infiltration?
3.	Would no-till or conventional tillage have greater soil or	ganic matter?
4.	How much energy is contained in a kilogram of cow manure?	
5.	What are three carbon inputs that would promote development of a high-quality soil in a farm field?	
6.	How did the Menoken farm get above-average corn yields without use of commercial fertilizer?	
cert	• •	nuing education credits toward renewal of my Maryland Nutrient Management tributed to persons who did not participate in the program, and that online presentations ter that time will not be accepted for NM CEUs.
Pri	nted Name	Signature
Date		NM Certificate or Applicator Voucher Number
Daytime phone		Email