



**Maryland Department of Agriculture
NUTRIENT MANAGEMENT
ANNUAL IMPLEMENTATION REPORT
For Calendar Year 2008**

The Nutrient Management Annual Implementation Report is due by March 1, 2009 and represents nutrient application and farm operation information from the previous calendar year (2008).

For MDA Use:	
Record #:	_____
Date Received:	_____

Part A: Farmer/Operator Information

Name (First) _____ (Last) _____ FID # or S.S. # _____
 Business Name _____
 Mailing Address _____
 City _____ State _____ Zip _____ Telephone _____
 County _____ (where the majority of the farm operation is located) Operator Owner/Operator

Part B: Farm/Operation Information

Operation Type Crop Production Nursery/Greenhouse Organic Animal No-Land Other _____

Nutrient Sources (Check all that apply) Commercial Fertilizers Biosolids Animal Manure Other _____

Animal Type & Number Dairy _____ Beef _____ Horse _____ Poultry (in 1,000 per year) _____
 Other: Type _____ Number _____

Manure Information Manure Quantity Generated/Year _____ Unit: Ton Gallon

Manure Storage? Yes No Excess Manure? Yes No Quantity/Year _____ Unit: Ton Gallon

Manure Imported? Type _____ Quantity/Year _____ Unit: Ton Gallon

Total Acres Farmed _____

Account ID Information Updates (List all acres & associated Account ID's added or deleted from operation since your 2007 report. If you need assistance, please contact your MDA Regional Nutrient Management Office.)

Account ID(s)	Added	Deleted (Check one box only)
_____	<input type="checkbox"/>	<input type="checkbox"/>
_____	<input type="checkbox"/>	<input type="checkbox"/>
_____	<input type="checkbox"/>	<input type="checkbox"/>
_____	<input type="checkbox"/>	<input type="checkbox"/>

Part C: Plan and Consultant Information

Consultant's Name (First) _____ (Last) _____

Certificate # _____ License # _____ Operator Certified

Nutrient Management Plan Cost-Share: Yes No

Plan Period: Starting Date (m/y): _____ Ending Date (m/y): _____

(Form continued on reverse)

Part D: Summary of Nutrient Use

1. This annual nutrient application report covers all crops or agricultural products grown and associated nutrients applied during the previous calendar year (January 1 - December 31). The 2008 report is due to MDA by March 1, 2009.

2. Information on actual nutrient application should include crop acreage and all nutrient types used for each crop. If you did not apply nutrients, please list the crop and place zero (0) in the nutrient columns.

3. You may combine fields and fertilizer use by crop type. *(For example, all nutrient inputs for all your corn acres could be lumped together. If you have several plantings of vegetable crops during a year, you may add together the total acres planted and total nutrients applied.)*

4. Include any topdress in the calendar year report when it was applied. If your rotation includes winter wheat, please differentiate spring and fall nutrient applications. *(Spring topdress and fall starter applied to different wheat crops in same calendar year.)*

5. If nutrient application, sources, or crops are different than originally indicated on your nutrient management plan, keep information noting or explaining changes with your farm records.

Farm/Operation Name _____

Operator Name (First) _____ (Last) _____

Calendar Year: 2008

CROP	ACRES	TOTAL COMMERCIAL FERTILIZER N-P ₂ O ₅ -K ₂ O (lbs.)	TOTAL MANURE Amount (ton or gallon)	TOTAL BIOSOLIDS Amount (ton or gallon)

Part E: Farmer/Operator Signature

Information provided on the Nutrient Management Annual Implementation Report is true and accurate to the best of my knowledge. I will follow a **valid nutrient management plan** during the current cropping season and upcoming cropping year.

Signature

Date