Nutrient Reporting in Maryland

Doug Parker

Director, California Institute for Water Resources

doug.parker@ucop.edu

Presentation to:

Nitrogen Tracking and Reporting System Tack Force August 28, 2013

History of Nutrient Management in Maryland

University of Maryland Cooperative Extension Nutrient Management Program Created in 1988

- Voluntary
- Initial focus on nitrogen
- Initial target to animal/crop producers
- Nutrient Management Plans written by Cooperative Extension Advisors
- Recommendations based on agronomic needs as determined by UM Cooperative Extension Scientists
- Focus is on surface runoff and groundwater nitrogen

History of Nutrient Management in Maryland

Nutrient Management Plan Components:

- Soil tests
- Manure tests
- Other nitrogen crediting (cover crops)
- Balance bioavailable nitrogen needed to produce expected yields
- Nitrogen recommendations for about 20 Maryland Crops
- Account for crop rotations
- 3-year plans

History of Nutrient Management in Maryland

Mid-1990s saw large increases in Phosphorus in Chesapeake Bay Previously believed to be controlled through sediment controls Levels of Phosphorus saturate soils and become water soluble

Pfiesteria outbreak of 1997 turns attention to Phosphorus in Chesapeake Bay

- Landscapers, Parks, and Golf Courses
- Agriculture
 - Crop Growers
 - Animal Producers and Users of Animal Manures
 - Poultry Companies
 - Poultry Litter Pilot Transport (Transfer)
 - Horticultural Industry Management
 - Cost Share Programs
 - Tax Credits

All farms with more than \$2,500 in revenue or more than 8 Animal Units

- All Crop Growers Have and Implement a Nutrient Management Plan (phased-in over 5 year period)
- Soil Test and Phosphorus-Site Index Determine Type of Nutrient Management Plan
 - Nitrogen Based (N-Based)
 - Phosphorus Based (P-Based)
- Controls the Use of All Nutrients
 - Animal Manure, Commercial Fertilizer, Biosolids...

Funding for UMD to hire additional nutrient management plan writers (staff)

Training and certification for crop consultants, fertilizer dealers and farmers

Required Certified Nutrient Management Plans be written every 3 years

Submit plans to Maryland Department of Agriculture

Plans confidential

Inspections by Maryland Department of Agriculture
Violations enforced by Maryland Department of Environment

Freedom of Information Act and law suites

Plans no longer confidential

Change in Maryland Law

- Plans to be kept on farm.
- Can be reviewed and inspected by MDA or MDE
- Submit summary nutrient use to MDA (not confidential)



Maryland Department of Agriculture NUTRIENT MANAGEMENT ANNUAL IMPLEMENTATION REPORT for Calendar Year 2012

The Nutrient Management Annual Implementation Report is due by **March 1, 2013** and represents nutrient application and farm operation information for 2012. General Instructions, worksheets and other information are available at **www.mda.maryland.gov**; follow the "nutrient management" link.

/%	
Part A: Farmer/Operator Information	Did you also receive a 4-page MAFO/CAFO AIR form? ☐ Yes ☐ No
County:	MDA Operator No:
Operator Name	SS # / FEIN:
Farm/Operation Name	Telephone:
Mailing Address	
City, State, Zip	□ Operator □ Owner/Operator

Part B: Farm/O	peration information	П					
_	☐ Crop Production Integrator Name	-			□ No-Land	□ Other	
Total Farmed A	Acres including Past	tures					
Nutrient Source	es (Check all that ap	<i>ply)</i> □ Commercia	l Fertilizers □	Sewage sludge	☐ Animal Mar	ure 🗆 Other	
Animal Type &	Number Dairy	Beef	Poultry	(in 1,000 per fl	ock)#	Flocks per year_	
# Poultry House	es Total Area	of all Poultry Hou	ses (Square fee	t)			
Swine	Sheep	Goat	Horse	Other: Ty	pe	Number	
Manure Manag	ement						
Total poultry litte	er generated	tons Last tota	al litter cleanout o	date/	Amount	tons □NA	
Total poultry litte	er collected	_ tons					
Solid manure (n	ot poultry litter) gene	ratedto	ons □NA Liqui	id manure/waste	e generated	gals □lì	NA
Manure collecte	ed and available for us	se tons	gals I	□NA			
Total available s	storage cı	ıftgals	s tons	NA		Date inst	talled:
Number of man	ure storage structure	s Type	(shed, tank,	pit, other) □ 0	Covered □ Un	coveredn	no./yr.
		Туре	(shed, tank,	pit, other) □ 0	Covered □ Un	coveredr	no./yr.

Manure/Organics			Imported	Expo	rted
Imported/Exported	□ None	Tons	Gallons	Tons	Gallons
	□ Manure				
	□ Biosolids/Sludge				
	☐ Other organics				
Liquid manure applied vapplicator, total acres	with injector or other sub	-surface	Conservation tillage, vat planting, total acres		esidue coverage
	rated within 48 hrs. with v Turbo-Till"), total acres		Container nursery/gre leachate capture and	_	
	ed within 48 hrs. with ve Turbo-Till"), total acres		GPS Guidance Use (s rate fertilizer applicati	_	-
			Crop land under irriga	ntion, total acres	
	Updates (List the Accoun				
□No change of acco	ınt ID(s)				
Account ID	Added	Deleted	Account ID	Ad	lded Deleted

Part C: Nutrient Management	Consultant and Plan Infor	mation			
Consultant Name (First)		(Last)			
Certificate #	License #		_ □ Operator Certified	Nutrient Management Plan Cost-Share ☐ Yes	□ No
Plan Coverage Period: Starting	Date (mm/dd/yyyy):		Ending Date mm/dd	l/yyyy	

Part D: Summary of Nutrient Applications by Crop (all operations)

- 1. This annual nutrient application report covers all crops, pasture, agricultural or horticultural products grown and associated nutrients applied during period from January 1 December 31, 2012. The report is due to MDA by March 1, 2013.
- 2. Information on actual nutrient application must include crop acreage and all nutrient types used for each crop during 2012. If you did not apply nutrients, please list the crop and crop acreage, and then place zeros (0) in the nutrient columns.
- 3. Nutrients reported in this table should be reported as a total POUNDS applied for the entire crop, NOT on a per acre basis. The nutrient values for each source can be found in the "Summary of Nutrient Recommendations" in your Nutrient Management Plan.
- 4. To calculate the POUNDS of nutrients applied, multiply the nutrient value (N- P_2O_5 - K_2O) by the crop acres where you applied nutrients. For example, 2 tons/acre of manure provided a nutrient value of 50-70-50 lbs/acre. When applied to 50 acres of corn, it would be reported as 2,500 3,500 2,500 lbs of N, P_2O_5 and K_2O in the manure column.
- 5. Combine ALL the fields and fertilizer use by crop type. For example, add together all nutrient inputs for all your corn acres. If there are several plantings of vegetable crops during a year, add together the total acres for each planting and total nutrients applied. If nutrients from manure/organic sources were applied during 2012 for a 2013 crop, list it as a separate crop entry, for example: corn 2013, 10,000 lbs. of N, 4,500 lbs of P₂O₅ and 6,000 lbs K₂O.
- 6. Include ALL nutrients applied during the calendar year. If your rotation includes small grains, please differentiate spring and fall nutrient applications. For example, spring topdress and fall starter applied to different small grain crops in 2012.

					тот	AL POUN	OS availab	le nutrien	ts applied	from:						
CROP)P	Commercial Fertilizer		Manure		Sewage Sludge			Other Organic Sources							
Include Pastures	Acres	N	P ₂ O ₅	K₂O	N	P ₂ O ₅	K₂O	N	P ₂ O ₅	K ₂ O	N	P ₂ O ₅	K ₂ O			

Part E: Report Certification

This Nutrient Management Annual Implementation Report, to the best of my knowledge, truly and accurately reflects a summary of implementation records for my operation in 2012. A **valid nutrient management plan** for the 2013 agricultural production season will be developed and implemented.

Printed Operator's Name	Operator's Signature	Date	MDA-N-122-(10-15-12)



Part F: Summary of Nutrient applications by Field (CAFO/MAFO Operations) List all fields receiving manure (whether generated on site or imported) and provide the field size, crop or crops grown in 2012 and the yield goal, the soil test results for the growing year, the nutrient requirements in pounds of nutrient per acre of the crop grown, the manure application rate in pounds of nutrient per acre and whether other fertilizer was applied, including the number of pounds of nutrients from other fertilizers applied to that field. Field names must correspond with the nutrient management plan field names. Attach additional sheets if needed.

									Nutrients from		
Field Name/			Actual crop	Soil Test Results (indicate ppm, mg/l, or lbs/a)	Recomi for Cro Goal nutrie	Nutrients ecommended or Crop/Yield Goal (in lbs nutrient per acre) Manure/Litter/ Process Wastewater Application Rate (in lbs nutrient per acre)		Commercial fertiliz and other nutrien nutrient p	t sources		
Management Unit	Acres	Crop & Yield Goal	yield harvested	P ₂ O ₅	N	P ₂ O ₅	N	P ₂ O ₅	Type	N	P ₂ O ₅
A-1	30	corn grain 150 bu	130	81 ppm	150	20	7	20	urea	150	0

Part G: Manure Nutrient Content (Attach Lab Sheets)											
Lab Name	Sample I.D.	Sample Date	% moisture	Total N% dry basis	Total P ₂ O ₅ % dry basis						

Part H: Land Application of Animal Waste

Total acres for land application covered by the nutrient management plan, acr	res
Total crop acres under operator's control on which animal waste is applied,ac	cres
Total solid manure land applied,tons	
Total liquid manure land applied, gals	
Total poultry litter land applied,tons	

Part I: Recipients of Exported Manure or Poultry Litter, List	the receivers of your manure or litter. (Use additional sheets if necessary)
Name	Address

	Part J: Unpermitted Discharges List all times during 2012 that unpermitted discharges of contaminated water occurred from the production area to surface waters, along with the date, time, quantity of discharge and the source (chicken house, manure shed, swale between chicken houses, etc.)										
Date	Time	Quantity	Source								

Maryland Nutrient Management Calculation Worksheet



Maryland Department of Agriculture NUTRIENT MANAGEMENT 2012 ANNUAL IMPLEMENTATION REPORT

CALCULATION WORKSHEET OF NUTRIENTS APPLIED FOR CROPS GROWN IN 2012

In general, most of the information you need to calculate the amounts of nutrients applied are located in the "Summary of Nutrient Recommendations" in your Nutrient Management Plan. If for any reason, your nutrient source or application rates have changed significantly from what's written in the plan, contact your consultant to update your nutrient recommendations. Use this worksheet to calculate your actual nutrient applications.

1. If you have followed your nutrient recommendations as written in your plan:

STEPS	L	Example		Your Plan Record		
A. From the "Summary of Nutrient Recommendations" in your plan, locate the nutrient recommendations from your sources of nutrients	N	P ₂ O ₅	K ₂ O	N	P ₂ O ₅	K ₂ O
for N, P ₂ O ₅ and K ₂ O in lbs/acre for a specific crop grown.	145	50	30			
B. Add up all the crop acres for the same crop (ex. corn).	200					
C. Calculate pounds of each nutrient applied N, P ₂ O ₅ and K ₂ O, by	N	P,O,	K ₂ O	N	P ₂ O ₂	K ₂ O

Nutrient Reporting in Maryland

Goals of the reporting program

Surface water Quality Groundwater Quality Environmental Quality Public Health

determine what is reported NPK Micronutrients Irrigation



Nutrient Reporting in Maryland

Use of reported data

Regulation

Education

Research

Access to data

Public

Limited

Private



Questions



