



Chapter 1

Agricultural Nutrient Management Law & Regulations Skill Sheets





Agricultural Nutrient Management Laws & Regulations

True or False.

- **F** Farm operators who have 80 or more animal units do not need a nutrient management plan.
- Farmers who gross \$2,500 or more per year need a nutrient management plan.
- **F**Anyone can write a nutrient management plan as long as they read the training materials.
- F Continuing nutrient management education requirements are waived for certified farm operators who have a college degree.
- T A nutrient application voucher allows an operator to fertilize the acreage he/she manages.
- **F** Certified farm operators can write plans for others with similar farms.





Agricultural Nutrient Management and the Environment

True or False.

- F Nutrient management's purpose is to simultaneously maximize farm profits and environmental harm.
- **F** Fecal organisms only come from farm sources.
- Excessive nutrients in the State's waters can cause algal blooms.
- F Karst topography is less likely to have adverse effects to water quality due to nutrient application.
- T Water in streams and rivers can originate from both surface and underground sources.
- T Rain that falls on the ground can cause soil erosion and nutrient runoff.





Agricultural Nutrient EXTENSI Management Plans, Records and Enforcement

True or False.

- **F** The best time to write a plan is after you have planted and fertilized a field.
- F A plan can ignore all pastures and any field smaller than 10 acres.
- A plan can be good for 1-3 years, depending upon the crop.
- **F** Once a plan is written for a cropping year, it cannot be changed.
- **T** Soil tests can be used for up to 3 years.
- A current yield goal is based on past crop performance for that field.
- **F** Records for nutrient management purposes must include the field name and rate of lime application.
- The Annual Implementation Report is required to be filed every year by March 1.
- Only the first plan written for an operation is filed with MDA.
- **F** An NM Specialist will fine you the first time he finds a violation during the implementation review.





Chapter 2

Data Collection Skill Sheets





Data Collection

Of the following features, check those that are required to be included in a nutrient management plan for each property that the operator farms.

- 犹 map
- photograph
- Watershed location code number
- 犹 tax account ID number
- directions to farm
- number of years the operator has farmed the property





Tax Account ID Numbers

Which of the following statements are true concerning the characteristics, sources, and uses of tax account ID numbers in Maryland nutrient management plans?

• A tax account ID number may have up to 16 digits and starts with a two-digit county code.

Tax account ID numbers can be found in a variety of places including:

- on the landowner's county tax bill;
- at the local (county) office of the Maryland Department of Assessment & Taxation (DAT) or on the DAT website; or
- a regional MDA office.

Tax account ID numbers are used by MDA officials to check for compliance with the Water Quality Improvement Act of 1998's Nutrient Management Regulations.





Farm Map

Check the features that must be shown or labeled on the farm map.

Field boundaries
property boundary
streams and ponds
road name that shows the approximate location of the farm
unique field identifiers (numbers or names)
acreage of each field
unimproved pastures
outbuilding(s)
residence(s)





Field Information

Check the features of each management unit that must be included in a nutrient management plan.

- Farm identifier
- 犹 unique field identifier
- □ distance to nearest road
- Crop
- 🗹 yield goal
- dominant soil map unit (P risk assessment, soil texture)
- Initrogen credits from previous legume crop, or past manure or biosolid applications
- Iocation of outbuildings
- 🌃 tillage method
- 🌠 acres in field





Chapter 3 Soil Sampling and Testing Skill Sheets





Management Units

Which of the following criteria are necessary to define an area as a management unit?

- The area in question should have a similar complex of soils.
- The area in question should have been managed similarly in the past (same crops planted and same fertility regimes).
- A producer intends to manage the given area similarly during the planning period.
- The area in question should not be divided by surface water (stream, drainage ditch, etc.)
- The areas under consideration should have the same account ID number.
- The area in question should be on the same side of any state or county road.





Technique

Proper soil sampling technique involves which of the following?

- collecting 2-3 shovels full of soil per management unit
- Collecting 15-20 samples per management unit
- making sure to sample unusual areas such as wet spots and areas around limestone outcrops
- Collecting samples at a depth of 8 inches
 - mixing the soil well before sending a subsample off to the soil lab of your choice
- drying the soil sample in a metal pan for 1 week (or a microwave to speed the process) before shipping it to the soil lab of your choice
 - allowing the sample to air dry prior to shipping it off to the soil lab of your choice





Converting to FIV Scale

A soil test report from A&L Laboratory (using Melich-3 extraction) contains the following data:

60 ppm
98 ppm
1600 ppm
120 ppm

Convert these values to the Maryland FIV scale.

Converting	g to Mar	heet 3-1* yland Fertility s (FIVs)	MARYLAND EXTENSION
Farm			<u>l sheet</u>
Laboratory <u>A & L (Mehlich-3</u>)			
Phosphorus (P) Reported analysis for P	60	Potassium (K) Reported analysis for K	<u>98</u>
Value in P column A - See SFM-4, Table 2	× 1.09	Value in K column A - See SFM-4, Table 2	×
Value in P column B - See SFM-4, Table 2	 	Value in K column B - See SFM-4, Table 2	- <u>2</u> =
Maryland FIV-P	67	Maryland FIV-K	62
Calcium (Ca) Reported analysis for Ca	<u>1600</u> x	Magnesium (Mg) Reported analysis for Mg	<u> 120 </u>
Value in Ca column A - See SFM-4, Table 2	0.13	Value in Mg column A - See SFM-4, Table 2	<u> </u>
Value in Ca column B - See SFM-4, Table 2	+ -27 =	Value in Mg column B - See SFM-4, Table 2	<u> </u>
Maryland FIV-Ca	181	Maryland FIV-Mg	94





Or another way

 Lab value x Column A value + column B value = FIV

- (60 ppm P x 1.09) + 2 = 67 FIV-P
- (98 ppm K x 0.65) + (-2) = 62 FIV-K
- (1600 ppm Ca x 0.13) + (-27) = 181 FIV-Ca
- (120 ppm Mg x 0.76) + 3 = 94 FIV-Mg





Chapter 4

Manure Sampling and Testing Skill Sheets





Sampling Principles and Available Nitrogen

Indicate whether each of the following is True or False.

FManure samples should be taken from piles in pastured areas.

FA hand-full of manure from one spot in a storage pile is an adequate sample to send for manure analysis

F It is always appropriate to use average analyses to complete a Nutrient Management Plan.

F The process by which ammonium (NH₄⁺) can be lost to the atmosphere when manure is left on the soil surface is known as mineralization.





Estimating Plant Available Nitrogen

What is the Plant Available Nitrogen (PAN) of horse manure whose analysis is shown below if the manure is not incorporated?

ABC AG LAB	(301) 555-5555
88.MS	17 Farm Drive Smithville, MD 20000
MANURE ANAL	YSIS REPORT
composted h	orse manure
composted he Analyte	orse manure %
Composted he Analyte N (Total)	orse manure % 0.58
Analyte N (Total) NH ₄ -N*	orse manure 0.58 0.05
Composted he Analyte N (Total)	orse manure % 0.58

* NH₄-N and NH₄⁺ are two commonly used ways of expressing ammonium nitrogen.





Worksheet 4-1* Estimating PAN in Litter

1.	<u>Total nitrogen (N) (%)</u>	0.58
	- Obtain value from manure analysis.	
2.	<u>Ammonium nitrogen (NH₄+) (%)</u>	0.05
	- Obtain value from manure analysis	
3.	<u>Organic nitrogen (%)</u>	0.53
	- Subtract #2 from #1 .	
4.	Manure mineralization factor	0.2
	- Expressed as a decimal.	
	- Refer to the <i>Infocard</i> .	
5.	Available organic nitrogen (%)	0.11
	- Multiply #3 by #4 .	
6.	Ammonium conservation factor	0.35
	- Depends upon incorporation practices.	
	- Refer to <i>Infocard</i> .	
7.	<u>Available ammonium nitrogen (%)</u>	0.018
	- Multiply #2 by #6 .	
8.	PAN in manure (lbs/T or lbs/gal)	2.6
	- Add #7 to #5. Multiply by 20 if manure	
	is solid or semi-solid. Multiply by 0.0837	~)
	if manure is liquid.	- 3





Manure Quantity Estimation

How much manure is generated by four 1200 lb. horses kept on pasture for 24 hours a day for a three-month period?





Worksheet 4-2 ***** Manure Quantity Estimation

Farm name <u>Skill Sheet</u>	
Starting Date: <u>1-1-14</u> Ending Date: <u>4/1/14</u>	
A. Total days in manure production period: 90	
Livestock Information	
B. Livestock group	norses
C. Average weight (lbs)	1,200
D. # of animals	4
E. Animal units [(C x D)/1000]	4.8
F . Full days confined	0
G. Days partially confined	0
H. Hours per day confined	0
I. Day equivalents partially confined (G x H)/24	0
J. Total day equivalents confined (F + I)	0
K. Total day equivalents unconfined (A – J)	90
L. Weight of manure/AU/day (lbs) (Table 4-1)	50
Bedding Estimation	
M. Bedding type	None
N. Volume of bedding (cu ft.)	
O. Density of bedding (lbs/cu ft.) (Table 4-2)	
P. Weight of bedding (tons)	0
Uncollected Manure	
Q . Weight of manure on pasture (tons)	10.8
- [(E x L x K)/2000]	
Collected Solid Waste	
R. Weight of collected manure (tons)	0
- [(E × L × J)/2000]	
S. Weight of collected manure & bedding (tons)	0
- (P + R)	







Chapter 5

Recommendations Skill Sheets





Nitrogen

Select the following statements that true.

- Nitrogen (N) recommendations for agronomic crops are based on crop and yield goal.
- To calculate the net nitrogen (N) recommendation for the crop being planned, residual N (N-credits) from recent legume crops, or past manure or biosolids applications must be subtracted from the gross N recommendation.
- F Nitrogen (N) recommendations for all crops are based on soil test results as well as type of crop and yield goal.
- F N-credits resulting from release of nitrogen by recently grown legume crops are not considered in the determination of how much N fertilizer to apply.





Phosphorus, Potassium, Calcium, and Magnesium

Select the following statements that are true.

- For most crops, the higher the soil test value for available phosphorus, potassium , calcium or magnesium, the lower the recommendation.
- Recommendations for phosphorus and potassium are based on soil test results and crop yield goal.
- **F** Residual phosphorus (P-credits) from past manure or sewage sludge applications must be accounted for when determining the appropriate P₂O₅ application rate.





Phosphorus Restrictions

Select the statements that True.

- **F** If a management unit/block has a FIV-P equal to or greater than 150, phosphorus fertilizer may never again be applied to that field.
- In general, phosphorus restrictions result from a determination that fields or management units with excessive amounts of available phosphorus also have characteristics that allow transport of available phosphorus to nearby waterways.
- The aim of the Phosphorus Management Tool is to identify critical areas where there is a high P loss potential from the site because there is both a large potential for transport of P off the field/management unit and a large source of P present in the soil.
 - F Management practices are not considered when calculating the P loss rating.





Including Nitrogen Credits in Fertilizer Calculations

Joe Smith raises continuous conventional-till corn on Field 3. His long-term yield is 160 bu/A. Two years ago he arranged to use some of his neighbor's manure from a horse operation on this field. He applied 10 tons of manure per acre. Soil tests indicate that pH is 6.2, FIV-P is 110 and FIV-K is 130.

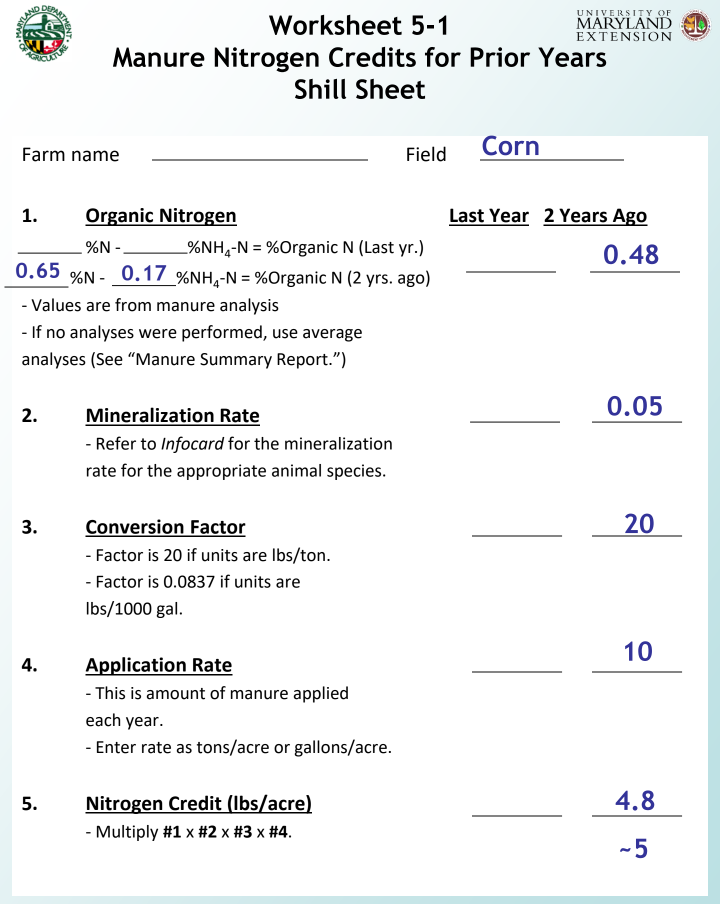
- 1) How many pounds of nitrogen credit would be reasonable in this situation for corn grown in the 2010 crop year?
- 2) 2)What is the net N recommendation for corn grain in 2010?

Horse Manure Analysis Information:

0.65% nitrogen (N)

0.17% ammonium nitrogen (NH₄⁺)

Note: Two worksheets are required here as 2 questions were asked.





Worksheet 5-2



Nitrogen Recommendation Worksheet for Crop Production Using Manure & Commercial Fertilizer

Field Skill sheet

1. <u>Crop</u>	Corn
 Gross Crop N Recommendation See Appendix for crop nutrient recommendations. 	<u>160</u>
 3. <u>N Credits</u> a) Manure credit (last year) See Worksheet 5-1. b) Manure credit (2 years ago) See Worksheet 5-1. c) Legume credit See Infocard. 	0 5 0
4. <u>Total N Credit</u> - Add 3a + 3b + 3c .	5
5. <u>Net Crop N Recommendation (lbs/acre</u>) - Subtract #4 from #2.	<u>155</u>





Fertilizer and Lime Recommendations

Joe Smith grows pumpkins for his vegetable stand in one of the fields on his farm, which is located in the Piedmont region. Soil tests indicate that the soil texture is silt loam, pH is 6.2, FIV-P is 90 and FIV-K is 75. What are the P, K, and lime recommendations for this crop?





Refer to Appendix B , Section 6 for P & K Recs and Appendix C for Lime Requirement

- If FIV-P is 90, phosphate rec for pumpkins is 30 pounds/acre
- If FIV-K is 75, potash rec for pumpkins is 65 pounds/acre
- If pH is 6.2 for a silt loam soil in the Piedmont region, lime requirement is 1 ton per acre





Lime

From the following list, check the information required for you to correctly determine lime requirement.

soil pH
target soil pH for crop
soil mapping unit
county
soil texture
soil region
available soil calcium
available soil magnesium





Chapter 6

Compile and Review Skill Sheets





Plan Requirements

In the following list of items, check those that are required components of a completed nutrient management plan.



- copy of county tax bill
- operator's name and address
- County (or counties) in which operation is located
- 📝 date the plan is prepared
- time period the plan covers
- source of yield goals
- limiting nutrient for each field/management unit
- Best ManagementPractices information
- certification number of certified farmer or certified consultant

- field information sheet(s)
- manure generation
 worksheets or manure
 quantity estimates
- 冢 farm map(s)
- watershed map
- manure test results (if applicable)
- 🗹 soil test results
- fertilizer and/or manure
 recommendation
 sheet(s)
- 🗹 Phosphorus
 - Management Tool (PMT) worksheets (if applicable)





MDA Plan Submission Requirements

In the following list of items, check the required components of a completed nutrient management plan that are submitted to MDA the first time an operator submits his/her plan.

- 🐔 MDA Reporting Form
- copy of field information sheet(s)
- copies of any lease agreements for rented land
- copy of all fertilizer and/or manure recommendation sheets
- copy of Phosphorus Management Tool (PMT) worksheet(s)
- copy of manure analyses
- name and address of custom applicator
- copy of soil test results
- Copy of farm map(s)





Chapter 7

Fertilizer Management and Equipment Calibration Skill Sheets





Determining the Fertilizer Application Rate

Scenario: The recommendation in his nutrient management plan indicates that Joe Schumacher needs 60 lbs. of nitrogen per acre at greenup for optimum growth of his orchardgrass pasture. Neither phosphorus nor potassium amendments are recommended. Joe wishes to purchase urea to meet the crop's nitrogen needs. What rate of urea (46-0-0) should be applied?





Worksheet 7-1* Calculating the Quantity of Commercial Fertilizer Required to Meet a Nutrient Recommendation

Crop Orchardgrass	
1. <u>Recommended quantity of nutrient</u>	60
(lbs/acre)	
- See "Fertilizer Recommendations" page	
of nutrient management plan.	
2. <u>% of nutrient in preferred product</u>	46%
- Refer to label on product.	
3. Nutrient content in preferred product	0.46
- Expressed as a decimal fraction.	
- Multiply #2 by 0.01.	
4. Quantity of preferred product required	130
<u>(lbs/acre)</u>	
- Divide #1 by #3 .	





Fertilizer Application Rate (Row Crop)

Scenario: The recommendation in his nutrient management plan indicates that Joe Schumacher needs 70 lbs. of sidedress nitrogen per acre for optimum growth of his sweet corn. Neither phosphorus nor potassium amendments are recommended. Joe wishes to purchase ammonium sulfate to meet the crop's nitrogen needs. What rate of ammonium sulfate (21-0-0-24S) should be applied?





Worksheet 7-1* Calculating the Quantity of Commercial Fertilizer Required to Meet a Nutrient Recommendation

Crop Sweet corn 70 1. Recommended quantity of nutrient (lbs/acre) - See "Fertilizer Recommendations" page of nutrient management plan. 21% 2. % of nutrient in preferred product - Refer to label on product. 0.21 3. Nutrient content in preferred product - Expressed as a decimal fraction. - Multiply #2 by 0.01. 4. Quantity of preferred product required 333 (lbs/acre) - Divide **#1** by **#3**.





^ECalibration of Fertilizer Application Equipment (Pasture)

Ed Palmer plans on applying 285 lbs. of ammonium sulfate (21-0-0-24S) per acre for the spring greenup application on his orchardgrass pasture.

Application will be done with a spin-type spreader.

Given the following information, use the weight area method to determine if the spreader is properly calibrated.

Application width = 20 ft.

Length of calibration area = 100 ft.

The amount of fertilizer in the collection container after Ed has driven over the calibration area at his typical gate setting and ground speed is 13 lbs. 4 oz.

How many lbs. of fertilizer per acre is Ed actually spreading?





Worksheet 7-2* Calibrating Fertilizer Application Equipment (Weight-Area Method)

ammonium sulfate 1. Name and fertilizer guarantee 21-0-0-24S of preferred product 2. Recommended application rate **285 lbs** of preferred product (lbs/acre) 0.046 3. Calibration area - Expressed on an acre basis. length x width = area - Calibration area (square feet) 20 ft. x 100 ft. = 2,000 sq. ft. 2,000 sq ft x <u>1 ac</u> = 0.046 ac divided by 43,560. 43,560 sq ft 13 lbs 4oz 4. Amount of material applied in calibration area or 13.25 lbs - Expressed in gallons or pounds. - 128 ounces per gallon. - 16 ounces per pound. 288 5. Actual application rate - Expressed as lbs/acre or gallons/acre. - Divide #4 by #3.





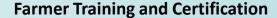
Manure Spreader Calibration

Mike Smith's nutrient management plan indicates that he should apply 10 T/ac of manure to his pasture in order to meet its nutrient needs.

He drives his spreader, at his typical application speed and gate setting, over five 6 ft. by 6 ft. sheets of plastic. He collects and weighs each sheet and the manure it contains. After subtracting out the weight of the plastic and weighing bucket, the manure quantities of the five sheets are as follows:

Sheet 1	18.2 lbs.
Sheet 2	17.6 lbs.
Sheet 3	18.5 lbs.
Sheet 4	19.7 lbs.
Sheet 5	18.9 lbs.

What is the current application rate?



Worksheet 7-4* Calibrating a Manure Spreader Using the Weight-Area Method

1. <u>Recommended application rate</u>

of manure

2. Application area

- Expressed in square feet.
- Multiply length (in feet) x width (in feet).

3. Calibration area

- Expressed on an acre basis.
- Application area (square feet) 36 sq. ft. x 1 ac = 0.000826 ac divided by 43,560. 43.560 sa ft

4. Amount of material applied in 0.0093 T

calibration area Average the 5 sheets: $(18.2 + 17.6 + 18.5 + 19.7 + 18.9) \div 5 = 18.6$ lbs

- Expressed in tons or gallons
- 18.6 lbs x 1 ton = 0.0093 tons 5. Actual application rate
 - Expressed in tons or gallons.
 - Divide #4 by #3

 $0.0093 \div 0.000826 = 11.3$ ton

2000 lbs

36 square feet

6 ft. x 6 ft. = 36 sq. ft.







10 T/A

11.3 T/A