FOR CITY USE ONLY

Date Received:	
----------------	--



City of Harrisonburg, Virginia
Department of Public Works
320 East Mosby Road
Harrisonburg, VA 22801
540-434-5928
stormwater@harrisonburgva.gov

Homeowner Nutrient Management and Lawn Care Agreement For those homeowners that apply fertilizer to their lawns

Parcel Information

options:

Tax Map Parcel Number:		
Parcel Street Address:		
Nutrient Management Inform	ation	
If all the selected provisions of the Ni from the date of application approve	utrient Management Agreement are followe al before re-submittal is required.	ed this Agreement is valid for 5 years
Square footage of turf covered by the	his agreement:	sq. ft.
(See Web-GIS site and measure polygon Nutrient Management Provision	tool at http://www.harrisonburgva.gov/stormw s	vater-utility to measure turf area)
Read the following and check each page 3-9, at least two provisions must be	provision you will implement on your lawn followed.	. Items 1 and 2 are required. For items
Maintain a dense cover nutrients *Mandatory	r of grass or conservation landscaping to rec	luce runoff, prevent erosion, and retain
nutrient loss from the soils are compacted	cover helps to reduce surface runoff which ne lawn. Lawns with poor turf cover have a h or slopes are steep. Any bare spots or erod nendments, spot fertilization and, in extremer.	nigh risk for nutrient loss, especially if ing areas should be reseeded, and may
2. Reduce Fertilizer *Choose	one option	

You have three fertilization options to reduce the risk that fertilizer from your lawn will reach local waterways, depending on the conditions of your lawn and your aesthetic preferences. If you are entering into a Nutrient Management Agreement, you are required to choose one of the following

	1.	OPTION 1: The first strategy relies on a "reduced rate and monitor" fertilization approach. In this strategy, you only apply one-third to a half of the recommended application rate on the fertilizer bag label, and then monitor how your lawn responds over the next couple of months. If you are unsatisfied with the look of your lawn at that point, you can always re-apply fertilizer at the smaller dose. In most situations, however, you will find it hard to notice much of a difference in how good your lawn looks.
	2.	OPTION 2: The second strategy is to fertilize at the recommended nitrogen fertilization rate but split it into 3 or 4 small doses during the growing season. Individual application rates should be no more than 0.9 pound of nitrogen per 1,000 square feet of lawn in most parts of the local watershed. When assessing your property, we recommended that you measure your lawn area which will help you to figure out how much fertilizer you will need to buy. If you choose to fertilize, the following practices can further reduce the risk that fertilizer you do apply ever reaches local waterways.
	3.	OPTION 3 : Apply fertilizers based on soil test results. Soil samples collected by homeowners can be analyzed by the Virginia Cooperative Extension. More information on soil testing is available at www.soiltest.vt.edu .
		 The following is an additional list of places in Virginia where you can get a soil test analysis to see what (if any) fertilizer is required for your lawn. (http://pubs.ext.vt.edu/452/452-129/452-129.html; http://www.soiltest.vt.edu/; http://www.al-labs-eastern.com/; http://www.lynnhavenrivernow.org/files/pages/Soil_sample_April_2010.pdf)
For iter	ns 3-9, choose	two or more provisions to follow.
3.	Do not a	pply fertilizers before spring green up or after the grass becomes dormant
	In the	rchers have concluded that the highest fertilizer loss occurs in the winter when grass is dormant. northern part of the Bay watershed, dormancy usually begins around Halloween, whereas it around Thanksgiving in the southern part of the watershed.
4.	Maximiz	e use of slow release N fertilizer
	fertiliz	sk of nutrient loss during the growing season can be further reduced if you buy slow release er products. Check the bag label when you shop to see how much water insoluble nitrogen or WIN ains at least 20 to 50% of WIN is generally desirable.
5.	[Immedia	tely sweep off any fertilizer that lands on paved surface
	near t expert buying	r spreaders are the most common method to apply fertilizers and can broadcast fertilizer granules he edge of the lawn, street, or driveway, where they can be washed away in the next storm. Some is think as much as 2 to 4% of applied fertilizer can be washed away in this manner. If you are ganew spreader, consider models that have side broadcast deflectors that can sharply reduce off-fertilization.

6.	Never apply fertilizer within 15 to 20 feet of any water feature and manage this zone as a grass, meadow, or forest buffer
	• The risk of nutrient loss is also high when fertilizer is applied close to water features such as swales, drainage ditches, streams, shorelines, sinkholes and wetlands. Create a "fertilizer free" buffer zone around these water features and manage this are as a conservation landscape. Even if you don't fertilize your lawn, there are still other good practices to make you yard more environmentally-friendly.
7.	☐ Keep lawn clippings and mulched leaves on the lawn and keep them out of streets and storm drains
	• Lawn clippings are an important nutrient and organic matter source which can enhance the health of your soils and your lawn. Using a composting lawn mower to keep the clippings on your lawn adds about one pound of N per 1,000 square feet of natural (and free) fertilizer to your lawn each year. You should treat lawn clippings and tree leaves as if they were a bag of fertilizer, and strive to keep them on your lawn, and out of the gutter, street, or storm drain system. When you rake your leaves in the Fall, it is good practice to run over them with your composting mower to mulch them into small fragments and add them to your compost pile in the backyard. Come late Spring, they will decompose into a fine organic mulch that you can add to your rain garden or conservation landscape as a top dressing (assuming that you turn over the pile every couple of months). Another option is to follow the yard debris and bulk collection schedule in the City of Harrisonburg. http://www.harrisonburgva.gov/bulk-collection
8.	Set mower height at 3 inches or taller
	 Maintaining taller grass produces a deeper and more extensive root system, which in turn, increases nutrient uptake and reduces lawn runoff volume. The deeper roots also reduce the need for supplemental irrigation during times of drought, suppress weeds and increase turf density.
9.	Use a professional lawn care service participating in the Water Quality Agreement Program with the Virginia Department of Conservation and Recreation http://dcr.virginia.gov/soil and water/wqagree.shtml
Do you	nire a landscaping company to apply fertilizer/pesticide to your lawn)? Yes 🔲 No 🗌
	Annual Nitrogen and Phosphorus fertilization rate, if any:
Upon si	re of Agreement gning this document, I agree to follow the selected responsible lawn care maintenance items for the extent of sement and for the total land area listed in this Agreement.
Owner l	rinted Name
Owner S	ignature Date

Additional Resources

Virginia Cooperative Extension – Urban Nutrient Management; http://www.ext.vt.edu/topics/lawn-garden/urban-nutrient-management/index.html

Example Homeowner Nutrient Management Plan (VA DCR);

http://www.dcr.virginia.gov/soil and water/documents/nmtmsc-example home lawn nmp.pdf

Chesapeake Bay Urban Nutrient Management Guidance;

http://www.chesapeakebay.net/documents/Final CBP Approved Expert Panel Report on Urban Nutrient Managem ent--short.pdf