NCDA&CS Agronomic Di	vision	Phon	e: (919) 733-2	2655	Web	site: w	/ww.ncagr.gov/a	gronomi/	Report No. FY20-SL012101	
ET AT TAT TAKE		e Home &						Susan Pflum 524 Bennett Mountain Trace Chapel Hill, NC 27516	Advisor: Mike Gorman 2310 Briar Chapel Pkwy Chapel Hill, NC 27516	
5		Repo	rt	Mehlich	-3 Extra	action		Sampled County : Chatham		
FOUNDED 1871	<u>Links to</u>	Helpful Info	rmation				Client II) : 475753	Advisor ID: 486392	
Sampled: Re	ceived: ´	10/25/2019	Completed: 1	1/06/2019	Farm:					
Agronomist's Comments	:									
The lime recommendatio indicated rate will raise so are as follows: 5.0 for aza vegetable gardens. N-P-I	n is alwa oil pH to alea, can K Recom either is	ys listed nex the optimal l nellia, rhodoo mendations optimum. If	tt to the first cro evel for the pla dendron and m are based on t the exact fertil	op and wil ant you spe nt. laurel; 5 the nitroge izer canno	be base ecified ar 5 for ce n (N) ne t be four helpful in	ed on th nd shou ntipede eds of f nd, find	he higher target p uld be sufficient for egrass; 6.0 for oth the plants being the closest mate	H if the pH targets for crop 1 and or 2 to 3 years, depending on soin her lawn grasses, shrubbery, and grown and the soil test results for h and adjust the rate accordingly	l type. Common target pH values	
	Crop	Crop 1- Vegetable garden				-	er 1,000 sq ft	12 lb per 1,000 sq ft 8-0-24 Group C		
Lime History:	Crop	2-			0	.0 lb pe	er 1,000 sq ft			
Lime History:	<u>Test</u>	<u>Results:</u>			Optimun			Phosphorus Index (P-I) =293		
		pH = 7.4			pH rang	e]	Potassium Index (K-I) =22		
Susan Pflum			3.0		6.2 6	.7 8	3.0		50 70 Below Optimum Optimum Above Optimum	
Additional Test Results:								-	recommended here, choose one from the	
Soil Class Mineral	HM% 0.71	W/V 1.12	CEC 21.8				S-I 210		ed on the last page of this report. easure nitrogen (N) levels. N fertilizer	
	0.71	g/cm ³	meq/100 cm ³						nly on needs of the designated crop.	



Reprogramming of the laboratory-information-management system that makes this report possible is being funded through a grant from the North Carolina Tobacco Trust Fund Commission.

Thank you for using agronomic services to manage nutrients and safeguard environmental quality.

- Steve Troxler, Commissioner of Agriculture

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Susan Pflum										Page 2 of 4
Sample ID: BLD46					Lime	Recommend	ations	N-P-K Fertiliz	er Recommendations *	
	Crop 1- Vege Crop 2-	table garden				per 1,000 sq per 1,000 sq		5 lbs per 1000	sq ft 21-0-0 Group D	
Lime History:	Test Results:	_		Optin	num			Phosphorus Index (P-I) =458		
	рН = 7.0			pH ra	inge			Potassium Index (K-I) =70		
Susan Pflum		3.0		6.2	6.7	8.0			50 Below Optimum Optim	um Above Optimun
Additional Test Results:								*If you cannot find the fertilizer re	commended here, choose o	ne from the
Soil Class	HM% W/V	CEC	Mn-l	Zn-l	Cu-l	S-I		same Group (A, B, C or D) listed	on the last page of this repo	rt.
Mineral	0.86 1.04	24.7	323	768	146	407		Note: This soil test does not mea	sure nitrogen (N) levels. N fe	ertilizer
	g/cm ³	meq/100 cm ³						recommendations are based only	on needs of the designated	l crop.
Sample ID: BLD7R					Lime	Recommend	ations	N-P-K Fertiliz	er Recommendations *	
	Crop 1- Vege	table garden			0.0 lb	per 1,000 sq	ft	7 lbs per 1.000) sq ft 15-0-14 Group C	
	Crop 2-	0				per 1,000 sq				
Lime History:	Test Results:			Optin	num			Phosphorus Index (P-I) =538		
		-		pH ra						
	pH = 7.4							Potassium Index (K-I) =40		
Susan Pflum		3.0		6.2	6.7	8.0			Below Optimum Optim	70 um Above Optimun
Additional Test Results:								*If you cannot find the fertilizer re	commended here, choose o	ne from the
Soil Class	HM% W/V	CEC	Mn-I	Zn-l	Cu-l	S-I		same Group (A, B, C or D) listed	on the last page of this repo	rt.
Mineral	0.66 1.04	27.6	357	783	222	267		Note: This soil test does not mea	sure nitrogen (N) levels. N fe	ertilizer
	g/cm ³	meq/100 cm ³						recommendations are based only	on needs of the designated	l crop.

NCDA&CS Agronomic Div	ision	Pho	ne: (919) 733-2	655	W	/ebsite:	www.nc	agr.gov/a	gronomi/	Report No.	FY20-SL012101
Susan Pflum											Page 3 of 4
Sample ID: BLD8L						Lime	Recomm	endations	N-P-K Fertilize	er Recommendations *	
	Crop 1 Crop 2	•	ble garden				per 1,000 per 1,000	•	7 lbs per 1,000) sq ft 15-0-14 Group C	
Lime History:	Test R	Results:			Optin	num			Phosphorus Index (P-I) =548		
	p	H = 7.5			pH ra	ange			Potassium Index (K-I) =47		
Susan Pflum			3.0		6.2	6.7	8.0			50 Below Optimum Optim	70 um Above Optimum
Additional Test Results:	1								*If you cannot find the fertilizer re	commended here, choose o	ne from the
Soil Class	HM%	W/V	CEC	Mn-I	Zn-l	Cu-l	S-I		same Group (A, B, C or D) listed	on the last page of this repo	rt.
Mineral	0.71	1.03 g/cm ³	26.5 meq/100 cm ³	306	829	231	239		Note: This soil test does not measure	• • • •	
	1								recommendations are based only		стор.
Sample ID: BLDHB						Lime	Recomm	endations	N-P-K Fertilize	er Recommendations *	
		•	ble garden				per 1,000 per 1,000	•	5 lbs per 1000	sq ft 21-0-0 Group D	
Lime History:	Crop 2	-				0.0 10	per 1,000	sqii			
Line history.	<u>Test R</u>	Results:			Optin	num			Phosphorus Index (P-I) =538		
	р	H = 7.4			pH ra	inge			Potassium Index (K-I) =102		
Susan Pflum			3.0		6.2	6.7	8.0			50 Below Optimum Optim	um Above Optimum
Additional Test Results:									*If you cannot find the fertilizer re	commended here, choose o	ne from the
Soil Class	HM%	W/V	CEC	Mn-I	Zn-l	Cu-l	S-I		same Group (A, B, C or D) listed	on the last page of this repo	rt.
Mineral	0.76	1.08 g/cm ³	30.5 meq/100 cm ³	290	811	194	197		Note: This soil test does not mean recommendations are based only	• • • •	

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Susan Pflum

Understanding the Soil Report

<u>Lime</u>

Application of lime at the recommended rate will raise soil pH to the optimum range. Do not apply too much lime. When soil pH becomes too high, lowering it is very difficult. Often, the best solution then is to choose plants that can tolerate a high pH.

Choosing dolomitic lime can be advantageous because it contains the nutrients calcium and magnesium. Pelleted lime is easier to spread uniformly than powdered lime.

Lime can be applied at any time of year, but because it reacts slowly, it is best to apply it several months before a new planting. Mixing it into the soil will speed the reaction time. Lime applied to the soil surface takes much longer to correct soil pH.

A surface application should not exceed 60 lb per 1,000 sq ft. If a soil report recommends more than this, apply 60 lb per 1,000 sq ft initially and the rest in similar increments every 6-9 months until the full rate is applied.

Fertilizer

Soil tests do not measure nitrogen (N) since it is very unstable in soils; the N recommendations provided on the soil report are based on plant needs. If soil-test P-I and K-I values are adequate (>50), only nitrogen is recommended- Group D below. A mixed (N-P-K) fertilizer is recommended if P-I and

K-I values are less than optimum- Groups A - C below. Although a specific fertilizer grade may be recommended (e.g., 5-10-10), other equivalent options are likely to be available (e.g., any fertilizer in Group A from Table 1).

Tips on Fertilizer Application

- To determine how much fertilizer to buy, estimate (in feet) the length (L) and width (W) of the area to be treated: L × W = sq ft. Square off curves to make estimates easier. If the recommendation is 20 lb per 1,000 sq ft and your area is 5,000 sq ft, then you need 100 lb (20 × 5) for your 5,000-sq-ft area.
- Calibrate your spreader according to manufacturer settings. Apply half the total rate in one direction; apply the rest at a 90° angle. This cross-hair pattern provides a more uniform application.
- After application, sweep up any fertilizer on hard surfaces and apply to fertilized areas so rainfall does not carry fertilizer to a storm drain.

Table 1. Groups of equivalent fertilizers that supply 1 lb of N per 1,000 sq ft *

Group A: lo	ow P-I + low K-I	Group B: le	ow P-I + high K-I	Group C: high P-I + low K-I Group D: N only				
5-10-10	@ 20 lb	5-10-5	@ 20 lb	8-0-24	@ 12 lb	15-0-0 @ 7 lb		
3-9-9	@ 30 lb	18-46-0	@ 6 lb	15-0-14	@ 7 lb	21-0-0 @ 5 lb		
10-10-10	@ 10 lb	18-24-10	@ 6 lb	6-6-18	@ 18 lb	16-0-0 @6lb		
11-15-11	@ 10 lb	9-13-7	@ 11 lb	5-5-15	@ 20 lb	28-0-4 @ 4 lb		
8-10-8	@ 12 lb	9-17-8	@ 11 lb	10-0-14	@ 10 lb	12-6-6 @ 8 lb		

* Since these rates supply 1 lb N per 1,000 sq ft, use half the rate if centipede is the grass type.

Report Abbreviations

CEC	cation exchange capacity
Cu-I	copper index
HM%	percent humic matter
Mn-I	manganese index
pH	soil pH
S-I	sulfur index
SS-I	soluble salt index
W/V	weight per volume
Zn-l	zinc index

Time Fertilizer Application to Coincide with Plant Growth Cycle:

Bermudagrass: May, July, Sept Centipedegrass: May St. Augustine grass: May, August Tall fescue: Sept, Nov, Feb Zoysia: May, July Flowers/shrubs: prior to planting or during the growing season Vegetables: prior to planting

A Homeowner's Guide to Fertilizer
Note 4: Fertilization of Lawns, Gardens & Ornamentals
Caring for Your Lawn & Environment
<u>Carolina Lawns</u>
Soil Acidity and Liming: Basic Information for Farmers & Gardeners