

Cooperative Extension Service

FSA2153

The Soil Test Report

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- 1. Background Information
- 2. Nutrient Availability Index

- 3. Soil Properties
- 4. Fertilizer and Amendment Recommendations
- 5. Crop 1 Notes
- 6. Crop 2 Notes
- 7. Crop 3 Notes

A brief description of each section follows.

	DIVISIC	ON OF A	OF ARKANSAS	E ANYWHERE			AR			77777
				Date Proces	sed:			8/3/2006		
Co	operative Ex	rtension S	Service	Field ID:				1		
	-	ysis Repo		Acres:		(150		
Soil T	esting And F	• •		Lime Applied		· \	- /	No		
30111	Marianna		-	Leveled in pa Irrigation:	ast 4 years:			No Unknown		
	http://www.uar	•		-						
	nup.//www.uai	k.euu/uepis/	somesi	County: Lab Number				Chicot 123456		
The University of	Arkansas is an equi	al opportunity/aff	irmative action institution.	Sample Num				1234567		
			imative action institution.							
1. Nutrient Ava	Concent		Soil Test Level	2. Soil Pro	penies					
Nutrient	ppm	lb/acre	(Mehlich 3)		Property			Value		Units
P	47	94	Optimum	Soil pH (1:2 s				5.2		
к	224	448	Above Optimum	Soil EC (1:2 s	oil-water)		An	<u></u>		nhos/cm
Са	3017	6034		Soil ECEC Organic Matte	er (Loss on	(anition)	-5	19	c	molc/kg %
Mg SO4-S	627 16	=1254 32		Estimated So		iginuon)			Clay	70
Zn	3.4	6.8	 Medium				\rightarrow		-7	
Fe	245	490								
Mn	47	94								
Cu	3.0	6.0				stimated B	ase Satura			
B NO3-N	0.0	0.0 76		Total 73.8	52.7		Mg 18.3	K 2.0		0.7
Last Crop Cotto Crop 1 Cotto		Crop	<u> </u>) 70	P ₂ O ₅	K ₂ O 0	SO ₄ -S - Ib/acre 0	Zn 0	B 	Lime - 6000
Crop 2 Crop 3			-	/						
· ·				ating Cidedroop the	remaining N	l before ma	atch hoad c	quare. For s	skip-row	cotton, adju
4. Crop 1 Note Apply up to 1/3 of f N rate to acres. If a winter cover cr	he recommend	otton, apply u	liately before or after plan up to 1/2 the V rate in the apply 20 lb SOL S/acre.	dately before or afte					atch-hea	d square.
4. Crop 1 Note Apply up to 1/3 of f N rate to acres. If a winter cover cr	he recommenc op precedes co occured on thi S:	otton, apply u	up to 1/2 the V rate in ne	\					atch-hea	d square.



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Background Information

The **background information** section is located at the top right of the report and includes client information, field size, field ID, county of origin and selected field history and management information. The sample number can be used to obtain soil test nutrient concentrations on the web (<u>http://www.</u> <u>uark.edu/depts/soiltest/</u>).

Nutrient Availability Index

The **nutrient availability index** section contains the concentration of each nutrient in both parts per million (ppm) and pounds per acre (lb/acre). In addition to reporting the concentration for each nutrient, the report shows an availability index or soil test level associated with the concentration of P (phosphorus), K (potassium) and Zn (zinc). This index is related to the yield expected without fertilization. The index applies only to P, K and Zn since the levels of other nutrients are not used to make fertilizer recommendations.

Nutrient	Conce	Soil Test Leve	
Nutrient	ppm	lb/acre	(Mehlich 3)
P	12	24	Very Low
K	166	332	Optimum
Са	2988	5976	
Mg	622	1244	
SO4-S	171	342	
Zn	5.6	11.2	High
Fe	618	1236	
Mn	59	118	
Cu	0.8	1.6	
В	0.4	0.8	
NO ₃ -N			

Nitrogen (only in the nitrate form) is determined only for certain crops, but it can be done if requested. Analysis for nitrate-nitrogen is not performed for samples submitted from lawns, pastures and many other crops due to the variable nature of this nitrogen form, in addition to the lack of correlation to plant growth.

Soil Properties

The **soil properties** section on the report includes those properties of a qualitative nature. Soil pH is one of the most important properties since it affects plant growth and the availability of several nutrients. Having the correct soil pH is critical for optimum plant growth. **Soil EC** (EC = electrical conductivity) is the salinity level in the soil; this test is now done only on a request basis.

Soil ECEC is the estimated cation exchange capacity, which indicates the ability of a soil to hold positively charged ions against leaching. This number represents the percentage of sites (locations) in the soil occupied by the basic ions: Ca⁺⁺, Mg⁺⁺, Na⁺ and K⁺. Generally, sandy soils have an ECEC < 10, loamy soils have an ECEC of 10 to 20 and clayey soils have an ECEC > 20.

	Property		Value	Units		
Soil pH (1:2 so	il-water)		5.3			
Soil EC (1:2 so	oil-water)			µmhos/cm		
Soil ECEC			28	cmolc/kg		
Organic Matter	(Loss on Ignitio	n)		%		
Estimated Soil	Texture		C	lay		
	Estimal	ted Base Satu	ration (%)			
Total	Ca	Mg	K	Na		
	53.2	18.4	1.5	2.0		

Organic matter is not a routine analysis. It is done only on request, and there is a fee associated with it. The analysis is based on the amount of weight loss after subjecting the soil sample to a temperature of 360°C (680°F).

The **soil texture** is now **estimated** based on a relationship between soil pH and calcium concentration. The **estimated base saturation** represents the percentage of cation exchange sites in the soil occupied by the basic ions: Ca, Mg, Na and K. The difference between this number and 100 is the percentage of the cation exchange sites occupied by the acidic ions: Al and H.

Fertilizer Amendment Recommendations

The **recommendations** section includes the fertilizer and lime recommendations for the crop(s) of interest. Clients can choose up to three different crops, but the order of the crops selected does not represent a crop rotation. There is a statement to remind the user of environmental regulations that may supersede the fertilizer rates recommended. The amount of fertilizer and lime recommended may be

Example 1 - Fertilizer and lime recommendations in lb/1000 sq ft

3. Recommendations (Notice: State and/or federal nutrient management regulations may supersede these agronomic recommendations.)

Сгор		N	P2O5	K2O	SO4S	Zn	В	Lime
Last Crop	Hay (124)							
Crop 1	Roses (601)	(1)	0	(2)	0	0	0	0
Crop 2								
Crop 3								

Example 2 – Fertilizer and lime recommendations in lb/100 row ft

3. Recommendations (Notice: State and/or federal nutrient management regulations may supersede these agronomic recommendations.)

Сгор		N	P2O5	K2O	SO4S	Zn	В	Lime
Last Crop	Hay (124)	lb/100 row ft						
Crop 1	Brambles (522)	0.6	0	0.6	0	0	0	0
Crop 2								
Crop 3								

Example 3 – Fertilizer and lime recommendations in lb/acre

3. Recommendations (Notice: State and/or federal nutrient management regulations may supersede these agronomic recommendations.)

Сгор		N	P2O5	K2O	SO4S	Zn	В	Lime
Last Crop	Hay (122)	lb/acre						
Crop 1	Corn for Grain up to 150 bu/acre (2)	185	0	105	0	0	0	5000
Crop 2	Other Crop - Analysis Only (18)	0	0	0	0	0	0	0
Crop 3	Other Crop - Analysis Only (18)	0	0	0	0	0	0	0

given in pounds per acre (lb/acre), pounds per 1,000 square feet (lb/1000 ft²) or pounds per 100 feet of row (lb/100 row ft), depending on the crop selected. The previous crop grown will appear in the first box, with its respective crop code in parentheses.

Examples of the three different formats are shown above. The first example represents a recommendation based on pounds per 1,000 square feet (lb/1000 ft²), which is typically associated with samples from homeowners (lawns and gardens). In the example, the recommendation for roses is to apply 1 lb N (nitrogen), 0 lb P_2O_5 (phosphorus), 2 lb K_2O (potassium) and 0 lb of lime/1000 ft². To convert the recommendations to lb/acre, simply multiply by 43.6.

The second example represents a recommendation for brambles, which is based on pounds per 100 feet of row (lb/100 row ft). In this case, 0.6 lb N, 0 lb P_2O_5 , 0.6 lb K_2O and 0 lb of lime were recommended. To convert the recommendations to lb/acre, simply multiply by 117 (a 4-foot wide row is assumed).

The third example represents a recommendation for field corn based on pounds per acre (lb/acre). In this case, the recommendations called for 185 lb N, 0 lb P_2O_5 , 105 lb K_2O and 5,000 lb of lime. Also note that the recommendation is specific for a corn yield of 150 bushels per acre (1 bushel = 56 lb). Different recommendations would be provided for targeted corn yields of 125, 175 or 200 bushels per acre. The fertilizer recommendations for corn and other crops, such as grain sorghum, and forages for hay are based on intended yield goals, so the user must be careful to select the appropriate yield goal and associated crop code.

Crop Notes

The **crop notes** section includes written instructions with information on how and when to apply the recommended fertilizer. The notes apply only to the respective crop code (i.e., Crop 1 Notes apply only to Crop 1). Precautionary notes or recommendations for other nutrients may also appear in this section. The user is encouraged to follow the suggested instructions. Below is a sample of the notes that would accompany the recommendations for the corn crop selected above.

4. Crop 1 Notes:

Consider a 3-way split with a third split (45 lb N/acre) applied 1 to 2 weeks before tasseling.

If S-deficiency has occurred on this soil before, apply 20 lb SO4-S/acre.

Apply one-third to one-half of the total-N rate immediately before or after planting and side-dress the remainder when corn is 10-to-12 inches tall (V6 stage).

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