SOIL AND CROP FACTORS

for

FERTILIZER RECOMMENDATIONS

1957



EXPERIMENT STATION

DIVISION AGRICULTURE OF OKLAHOMA COLLEGE Μ. Α & Stillwater

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Principal Factors Determining Fertilizer Requirements

There is no simple means of determining the type or amount of fertilizer that will give highest returns for a specific field and crop. The principal basic factors determining the kind, the amount of fertilizer, and the best methods of application are:

- 1. Characteristics and production capability of the soil.
 - Soil texture and physical condition, organic matter and permeability along with soil depth, slope and degree of erosion largely determine relative soil productive capability. Deep permeable soils in good physical condition have an advantage for increased profitable returns from fertilizers because of higher production capabilities.
- 2. Crop to be grown and yield possibilities.

Crops differ in fertilizer requirement. Most important cash crops give highly profitable returns from fertilizers used properly. A crop used primarily for forage has different fertilizer requirements than the same crop grown for grain yield. A crop under irrigation has higher fertility requirements than in dryland conditions. Irrigated crops should be fertilized for maximum yields.

3. Previous treatment of the particular field.

The previous cropping and fertilizer history of a field gives reliable information on soil fertility level and its productive ability. The nitrogen contribution of previously grown legume crops must be estimated from this information. Fertilizers containing phosphorus and potassium can be expected to give residual effects on succeeding crops in cases of crop failure.

4. The individual farmer or rancher, his farming system and his limitations in capital and equipment are very important factors determining what the fertilizer recommendation should be. If resources are limited, the farmer should use the fertilizer materials that give the greatest return from limited investment. How the fertilizer is applied is as important as the kind and amount of fertilizer used. Good soil management practices are necessary to maintain and increase soil productivity. Commercial fertilizers cannot do the job alone.

Soil and Other Tests

Soil tests, plant tissue tests, and plant deficiency symptoms are aids which may be used in evaluating some of the above factors. They support basic information, but will not satisfactorily substitute for it; therefore, it is necessary that all of this basic information be obtained and used in connection with these tests for sound, practical fertilizer recommendations.

The importance of obtaining representative soil samples for the soil tests cannot be overemphasized, since the tests can be no better than the samples. The accuracy of the most precise analytical procedure depends upon the sample used. An interpretation of analytical results is entirely dependent on how well the samples submitted represent the area concerned.

Method of Fertilizer Application

Proper fertilizer placement is of great importance, particularly for stand establishment. Fertilizers in contact with the seed seriously reduce the stand for most large-seeded plants. Banded fertilizer two to three inches below or to one side of the seed has proved best for establishment of most row crops, grasses and legumes. For drill planted crops, such as small grains, fertilizers should be drilled in the row at seeding.

General Information

Plant nutrients most commonly deficient in cultivated soils are nitrogen, phosphorus, and potassium. Commercial fertilizers contain one or more of these three elements. Other minerals required in large amounts by plants are calcium, magnesium, and sulphur. Calcium and magnesium are supplied in lime. Sulphur is contained in most fertilizers supplying phosphorus. The minor or trace elements for plants include iron, manganese, copper, zinc, boron, and molybdenum. Various plants differ greatly in their ability to utilize plant nutrients in soil, and the ability of a single plant to use these nutrients differs greatly under many soil and climatic conditions.

Soil Organic Matter

Organic matter is the first factor in maintaining soil productivity. The level of organic matter in the soil can be maintained only by the addition of nitrogen and by the systematic return of crop residues and organic materials. Legume green manure crops and applications of barnyard manure within the cropping system are practical means of restoring soil organic matter in depleted soils. Applications of nitrogen fertilizers to highly carbonaceous crop residues such as straw and corn stalks are effective means for maintaining organic matter levels in soils.

TABLE I. SOIL REACTION, SOIL TEXTURE, AND LIME REQUIREMENT

			Lime Requirement in Tons/Acre				
			Sandy Loam, Loan	n Clay Loam			
Soil Reaction	pH Range	Sand	and Silt Loam	and Clay Soil			
Slightly Acid	6.1 to 6.4	None	1	1 to 2			
Moderately Acid	5.5 to 6.0	1	1 to 2	2 to 3			
Strongly Acid	5.0 to 5.4	1 to 2	2 to 3	3 to 4			
Very Strongly Acid	Below 5.0	2	3 to 4	4 to 5			

Legumes are usually benefited more by lime applications than are most grains and grasses. Lime is usually not recommended above pH 6.4 Soil organic matter, subsoil characteristics, and previous liming history will influence the lime requirement.

		SOIL TEST RESU	JLTS:				
		Phosphorus		Potassium	1		
		Low to	Medium	Low to	Medium		
		Very Low	to High	Very Low	to High		
		FERTILIZER R	ECOMMENDED	- POUNDS PE	R ACRE		
Crop	Nitrogen	Phosphorus	Phosphor	us Potash	Potash	Remarks	
	N	(P205)	(P205)	(K2 ⁰)	(K20)		
Corn:							
Bottomland							
At Planting	10-20	20-60	20-40	20-60	0-20	Example: 100 lbs. 10-20-10 fertilizer	
Sidedressed	30-60					at planting supplies 10 lbs. nitrogen,	
Upland						20 lbs. P205 and 10 lbs. K20. 150 lbs	
At Planting	10-20	20-40	10-20	20-40	None	ammonium nitrate sidedressed at sec-	
Sidedressed	20-40					ond cultivation supplies 50 lbs. nitro-	
						gen.	
Cotton:							
Central and							
Eastern Okla.							
At Planting	10-20	20-40	10-20	20-40	0-20	Sandy soils in Western Oklahoma	
Western Okla.						usually give better response to fer-	
At Planting	10-15	20-30	0-20	15-30	0-10	tilizers than hard lands because of	
						their lower fertility level and better	
Sorghums:						moisture relationships.	
Grain							
At Planting	10-20	20-40	0-20	10-20	None	Forage type sorghums have shown re-	
Forage						sponse from sidedressing with nitro-	
At Planting	10-20	20-40	0-20	15-40	None	gen during favorable moisture seasons	
Sidedressed	0-40						
Wheat (grain):							
Central and							
Eastern Okla.							
At Planting	0-40*	20-40	20-30	20-40	None	Phosphorus is a limiting factor in	
Western Okla.						wheat production on most soils in Ok-	
At Planting	0-30*	20-30	10-20	20-30	None	lahoma. Use of nitrogen as top-dress	
*The nitrogen	fertilizer	used may be appli	ied all at plantin	g; all topdress	ed in the	ing is determined by moisture condit-	
spring or fall,	, or it may	be split, i.e., 10) lbs. at planting	and 20 lbs. to	pdressed.	ions, previous crop, and crop pros-	

pects.

		SOIL TEST RI	ESULTS:				
		Phosph	orus	Potassium	1		
		Low to	Medium	Low to	Medium		
		Very Low	to High	Very Low	to High		
		FERTILIZER	RECOMMEND	ED - POUNDS	PER ACRE		
Crop	Nitrogen	Phosphorus	Phosphoru	s Potash	Potash	Remarks	
	Ν	(P205)	(P2 ⁰ 5)	(K20)	(K20)		
Barley (grain):							
At Planting	10-20	30-40	20-30	20-40	10-20	Barley is best adapted to high	
Topdressed	20-50					fertility soils and is more sen-	
						sitive to soil acidity than other small grains.	
Oats (grain):							
At Planting	10-30	20-40	10-20	10-40	None	Oats require large amounts of	
Topdressed	20-50					nitrogen to produce high yields of forage and grain, particular- ly during wet cold seasons and on poorly drained soils.	
Sovbeans:							
At Planting	10-20	30-40	20-30	10-20	None		
Peanuts:							
At Planting	10-20	20-40	10-20	20-30	None		
Castor Beans:							
At Planting	10-20	20-40	None	10-20	None		
						(a cation of)	

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		SOIL TEST	RESULTS:			n ann ann an an ann an ann ann ann ann
		Phosphorus		Potassiu	ım	
		Low to	Medium	Low to	Medium	
		Very Low	to High	Very Low	to High	
		FERTILIZ	ER RECOMMENDE	D - POUNDS	PER ACRE	
Crop	Nitrogen	Phospho	orus Phosphorus	s Potash	Potash	Remarks
••••••••••••••••••••••••••••••••••••••	N	(P ₂ 05	;) (P ₂ 0 ₅)	(K20)	(K ₂ 0)	
Alfalfa:						
At Establishr	ment 0-15	40-80	30-60	30-60	None	Alfalfa requires well drained soils
Topdress anr	nually	40-80	0 30-60	30-60	0-30	and has a high requirement for lime, phosphorus, and potassium. Estab- lished stands should be fertilized an- nually. Use of potash fertilizers may be lowered where subsoils are high in potassium. 20 lbs. borax per acre is recommended for heavily fertilized stands showing bronzing or chlorosis of leaves.
Sweet Clover an	nd					of leaves.
Sericea Lespede	eza:					
At Establishr	ment 0-10	40-60	10-40	20-30	None	Alfalfa and Sweet Clover are relative
Topdress anr Sericea Lesp	nually on oedeza	30-50	0-20	10-20	None	ly efficient in utilizing the relatively insoluble phosphorus in rock phospha If used, rock phosphate should usuall not be applied at rates less than 500 t 1000 lbs. per acre and is not recom- mended for soils low in organic mat- ter or for soil with surface and sub-
						soil reactions higher than pH 6.0. Se icea Lespedeza is more tolerant of a low fertility soils than sweet clover.
Blue Panic:						,
At Establishr	ment 10-30	20-40	10-20	10-30	None	Blue Panic is not adapted to low fer-
Topdress anr	nually 20-100	20-40	0 10-20	10-30	None	tility soils and is subject to winter killing in northern sections of the state. Ann application of nitrogen is required for high forage and seed production.
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		Phospl	norus	Potassium			
	-	Low to	Medium	Low to	Medium		
		Very Low	to High	Very Low	t o High		
		FERTILIZER R	ECOMMENDEI) - POUNDS F	PER ACRE		
Crop	Nitrogen	Phosphorus	Phosphoru	is Potash	Potash	Remarks	
	N	(P ₂ 0 ₅)	(P ₂ 0 ₅)	(K20)	(K20)		
PERMANENT P	ASTURES:						
Warm Season	Grasses:					Bermuda should be fertilized at plant-	
Bermuda:						ing for establishment on low fertility	
Weeping Love	egrass:					soils. Subsequent fertilization should	
Dallis Grass:						be for the legumes in established stand	
At Establi	shment 10-20	20-40	10-20	10-40	None	of Bermuda. Double the annual rate o	
Topdress	annually 30-60	0 20-40	0-20	10-40	None	fertilizer may be applied biennially on	
(no legu	umes)					established pastures. Rates of ferti-	
Overseeded v	with:					lizer application should be increased	
Hop Clover: ((fall)					for deep, permeable prairie and bot-	
Lespedezas:	(spring)					tomland soils because of higher soil	
At Establi	shment None	20-40	10-20	10-20	None	productive capacity. Weeping love-	
Topdress	annually None	20-40	10-20	10-20	None	grass requires fertilization for best	
Overseeded f	all with:					establishment on low fertility soils.	
White, Ladin	<u>o,</u>					For fertilization with or without le-	
Crimson Cloy	vers:					gumes, use kinds and rates of ferti-	
Vetch:						lizer as recommended for the Bermud	
At Establi	shment 0-10	30-60	20-30	20-40	0-20	grass and legume mixtures above.	
Topdress	annually Non	e 30-60	20-30	20-40	0-20		
Cool Season G	rasses:						
Smooth brome,	tall fescue,					When these grasses are grown with-	
orchard grass,	and perennia	al				out legumes, annual applications of	
ryegrass seede	ed (fall) with					30-60 lbs. of nitrogen are required.	
alfalfa, vetch.	white, lading).				Potassium fertilization should be re-	
red or crimson	clovers:					duced when subsoils are well supplied	
At Establi	shment 10-3	40-80	20-40	20-60	0-20	with available potassium. Nitrogen	
Topdress	annually 20_4	40 40-80	20-40	20-60	0-20	may be applied where grasses are not	
- 3P 41 696						making satisfactory growth in competi	

tion with the legumes. GRASS SEED PRODUCTION: Topdressing with 30 to 60 lbs. of nitrogen and 20 to 40 lbs. of phosphorus (P205) in established stands is recommended for seed production of Weeping Lovegrass, Smooth Brome, Tall Fescue Orchard Grass, and Blue Panic.

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		SOIL TEST	RESULTS:			
		Phos	phorus		Potassium	
		Low to N	Aedium Low	to	Medium to	
		Very Low t	o High Very	y Low	High	
	FER	TILIZER REC	COMMENDED) - POU	NDS PER AC	RE
Crop	Nitrogen N	Phosphorus (P205)	Phosphorus (P205)	Potash (K20)	n Potash (K20)	Remarks
TEMPORARY PASTUR	E:		in de la constate a desenar en la constate de la consta			
Small Grains and						Barley is best adapted to high
common ryegrass alone	9					fertility soils and is more sen-
and with vetch, crimson	n					sitive to acid soil conditions
or sweet clover:						than other small grains. Oats
At Establishment	10-40	30-60	10-30	20-40	0-20	require large amounts of nitro-
						gen to produce high yields of
Small Grains only						forage particularly during cool
for pasture, topdress	20-50					soils.
Sudan Grass:						
At Establishment	10-40	20-40	10-20	10-20	0-20	Sudan grass produces best on
Sidedress	20-60					high tertility soils and gives good response to nitrogen fer- tilization.