State Cooperative Soil - Vegetation Survey

Table 2. Per cent cover of herbaceous species. 25 May 1961

CALIFORNIA DIVISION OF FORESTRY Department of Conservation, The Resources Agency

PACIFIC SOUTHWEST FOREST AND RANGE EXPERIMENT STATION Forest Service, U.S. Department of Agriculture

DIVISION OF AGRICULTURAL SCIENCES University of California

April

SOIL FERTILITY STUDIES: NO. 2 - Guenoc series W. Robert Powell Department of Agronomy, University of California, Davis 1964

This leaflet, a product of the Soil-Vegetation Survey, is one of a series giving results of greenhouse pot tests and field fertilizer trials on soils primarily associated with range lands. The data indicate fertility status with regard to nitrogen, phosphorus, and sulfur. Field trials also give preliminary data on potential range forage production and species changes resulting from fertilizer treatments. Methods are detailed in: Powell, W. Robert. 1964. Procedures used in range land soil fertility studies. State Cooperative Soil-Vegetation Survey, Calif. Div. of Forestry, Sacramento, 15pp.

FIELD NUTRIENT TRIAL No. 45-4

Shasta County Plot 10 of Quad 32A-1 NE¼ NE¼, Sec. 17, T30N, R2W, MDMB Slope southwest-3%; elevation 875 feet Woodland-grass Fertilized 26 October 1960 (Greenhouse soil sample No. FA61-45-104)

	Table 1.	Herbage	Yields,	pound	ds	per	acre,	oven-di	cy		
Fertilizer Treatment1/					ay	1963	L	24	A May	19	63
1	Check S	5 2	\$	1099 1200	a a				1236	a	i do I do I do
	P			1589	a	Ь			2490		b
	PS N			1358 2246	a	b b	a yar	od nulb	2928		b
	NS			2001	a	Ъ					
	NPS	anona or tant anona ona	WIE C.G	4214 5971	oti	C T, C	dubal	leptoc	2544 2484		b b

 $\frac{1}{N}$ N = 150, P = 88, S = 100 lb/A

	Fertilizer Treatment								
	Check	S	Р	PS	N	NS	NP	NPS	
Grasses						aland to	No.4016 No.4016		
Aira caryophyllea	l	l	2	6	l	3	2	1	
Avena barbata	+		+		+				
Briza minor	+	l	l		+	l	2		
Bromus madritensis		+	+		l	+		l	
Bromus mollis askrea dona	u0 - 3 .0M	4	4	3	11	10	50	49	
Bromus rigidus	+ auco	+	63 + 3	+	1	+	9	8	
Bromus rubens		+		+	2		4	4	
Festuca megalura	4	3	10	8	28	13	17	31	
Festuca reflexa	eret tion	+	1	+		+			
Gastridium ventricosum	fist btat	+	1		1	+			
Poa scabrella	bal atab s						l		
Forbs									
Brodiaea elegans						and an	1		
Centaurea melitensis			+		+	+	2		
Daucus pusillus	+	+	+		1		100 - 101		
Erodium obtusiplicatum1		·	i	1	-				
Erodium cicutarium	+	+	ī		2		2	2	
Galium aparine	i	2	3	3	3	2	4	ĩ	
Linathus bicolor	ī	2	2	ĩ	+	ĩ	1	-	
Lotus Purshianus		_	ī	3			1000		
Lupinus bicolor	+		1.18.0	+		6 J.m.			
Medicago hispida		+	2	i	+				
Micropus californicus	+	1.5.1	101.0	2	+				
Navarretia spp.				+	0.0	+			
Plantago Hookeriana						0			
var. californica	+	+	1			+			
Ranunculus occidentalis	ware a horizon	- 30							
var. Eisenii	and counter	+							
Trifolium olivaceum	25 Bay 196								
var. columbinum	+	2	5	7	1	1	1	٦	
Other species2/	+ 080.0	+	2	2	+	2	-		
90 mm 100			_	-	•	- S -			

Table 2. Per cent cover of herbaceous species, 25 May 1961

1/ Includes Erodium botrys

2/ Includes Cynosurus echinatus, Chlorogalum pomeridianum, Clarkia sp., Rigiopappus leptocladus, Sanicula sp., Thysanocarpus radians

COMMENTS:

This site was strongly deficient in nitrogen and phosphorus. With these two corrected, sulfur produced a third-order yield response the first year. Nitrogen alone was associated with an increase in <u>Bromus mollis</u> and <u>Festuca</u> <u>megalura</u>. Nitrogen-phosphorus and nitrogen-phosphorus-sulfur responses were associated with <u>Bromus rigidus</u> in addition to <u>B. mollis</u> and <u>F. megalura</u>. Phosphorus alone stimulated <u>Aira</u> <u>caryophyllea</u>, <u>F. megalura</u> and <u>Trifolium olivaceum</u> var. <u>columbinum</u>. Although species composition was measured only one year, other <u>Trifolium</u> species as well as <u>Medicago hispida</u> have appeared responsive to phosphorus in subsequent years. Because there appeared to be no yield responses the second year, no yield measurements were made then.

: STREMNOD

This site was strongly deficient in nitrogen and phosphorus. Will these two corrected, sulfur produced a trind-order yield response the first year. Mitrogen alone was associated with an increase in <u>Bromus mollis</u> and <u>Festuca</u> <u>neegelade</u>. Mitrogen-phosphorus and nitrogen-phosphorus-sulfur responses were an solithed with <u>Bromus rigidus</u> in addition to <u>actyophylics</u> E. <u>negalure</u>. Phosphorus alone stimulated <u>Aira</u> <u>caryophylics</u> E. <u>negalure</u> and <u>Trifolium olivaceum</u> ver, one year, other <u>hifolium</u> species composition was measured only have appeared respondive to phosphorus in subsequent years.