

EFFECT OF N & P FERTILIZERS ON YIELD OF IRRIGATED PASTURE

Harolson - Solano County - 1956

Expressed as lbs. dry weight per Acre

<u>Date of Cutting</u>	<u>Yields of Forage per Acre with</u>				<u>Average Increase due to N</u>
	<u>Ck.</u>	<u>P₁₀₀</u>	<u>N₁₅₀</u>	<u>N₁₅₀P₁₀₀</u>	
April 26	1121	1251	2102*	2284*	1007
June 5	781	723	939	896	116
July 11	647	535	785	699	151
August 29	523	463	669	757	220
October 4	493	305	531	554	144
Total	3563	3277	5026*	5190*	1688

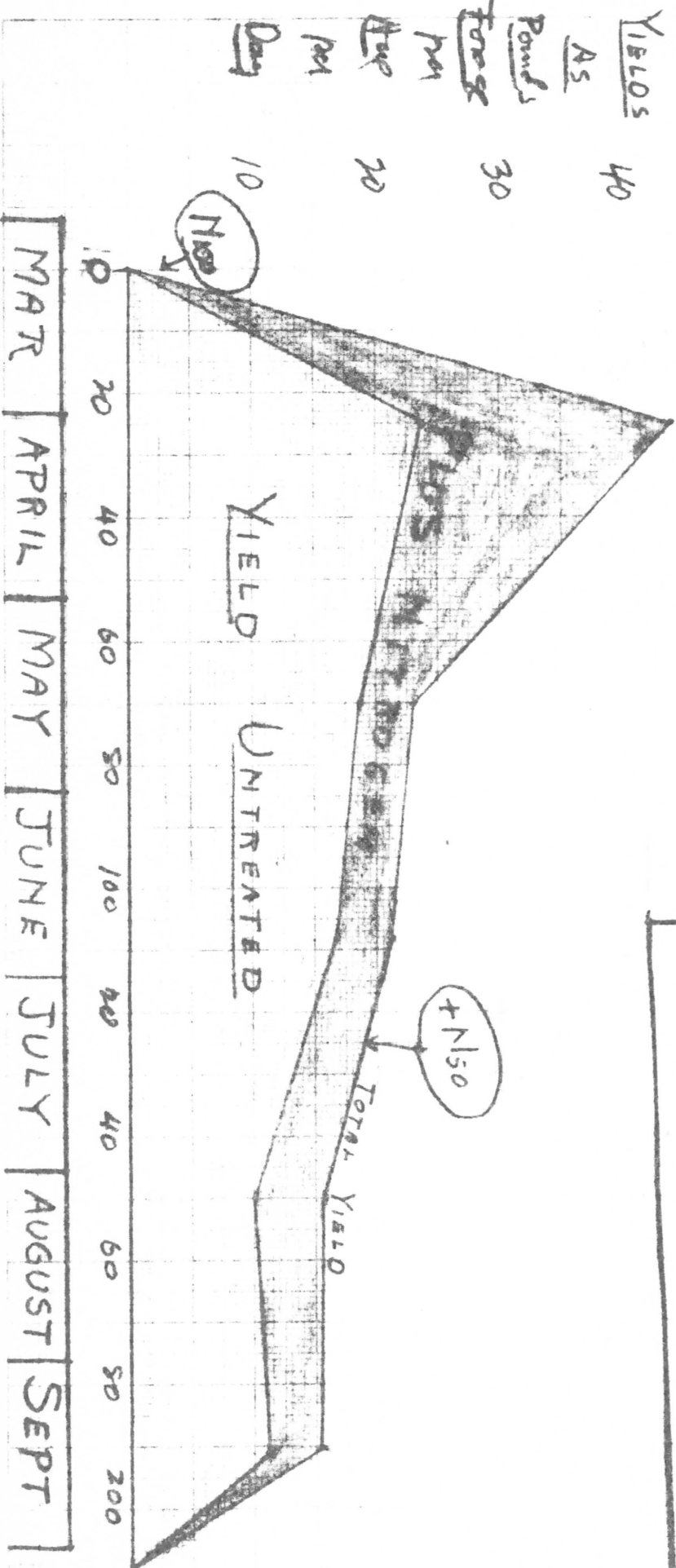
* Significantly better than check or P₁₀₀ treatments

(2)

YIELD OF Forage at Haralson's Solano Co Effect of Nitrogen

YIELD OF IRRIGATED PASTURE

No Nitrogen	Total Yields
3421 lbs/Acre	
Plus Nitrogen	5108 + 1687



YIELD OF Forage at Haraldson's Salauo Co

Effect of Nitrogen

YIELD OF IRRIGATED PASTURE

<u>Total Yields</u>	
No Nitrogen	3421 lbs/Acre
Plus Nitrogen	5108 + 1687

