

NAME OF TEST: Forage Crop Weed Control, 1962.

OBJECTIVE: To determine the influence of broadleaf weed control of forage yields.

EXPERIMENTAL PROCEDURE:

Location: Substation No. 5, Temple, Texas

Soil type: Houston clay

RESULTS: See table

PROJECT: Hatch 388

DATE SUBMITTED: March, 1963

WORKER: E. D. Cook

Results of weed control in K.R. bluestem pasture, 1962

Treatment	Pounds per acre air-dry forage							
	1st clipping		2nd clipping		Total			
	N	P K	N.T.*	T**	N.T.*	T**		
0-0-0			3235	3805	2155	2195	5390	6000
0-30-0			3580	4155	1940	2015	5520	6170
30-0-0			4105	3945	1980	2120	6085	6065
30-30-0			4105	3730	1875	2000	5980	5730
60-0-0			4370	4040	2010	1860	6380	5900
60-30-0			4605	4470	2040	1855	6645	6325
Average			4000	4025	2000	2005	6000	6030

* No 2-4,D treatment

** Treated with 2-4,D