23rd.July 1936.

A.R. Saunders, Esq.,

Senior Research Officer,

School of Agriculture and Experiment Station,

Potchefstroom,

South Africa.

Dear Mr. Saunders,

Many thanks for the copy you sent of the yields of two maize uniformity trials, and for your kindness in writing to other Institutions for possible data.

April 26th. 1937.

Wynne Sayer Esq.,
Imperial Agriculturist,
Imperial Institute of
Agricultural Research,
Pusa,
India.

Dear Sir,

We are keeping an index of uniformity trial data at Rothamsted and would like to add to it the yields of the sugar cans uniformity trial used in your paper. I ideal size and shape of sugar cans experimental plots based upon tennege experiments with Co205 and Co 213 conducted in Pusa." Indian J. Agric. Sci. VI.1936.

(1st. sugar cane, 840 plots only.)

The yields of uniformity trial data are now widely used in investigations on optimum size and shape of plot, and on the relative efficiency of experimental desins, and we hope to make the existing data readily available to students.

Ifyou can let me have a copy of the yields, I shall be much obliged.

March. 1936.

Fu Siao, Esq.,
Division of Agronomy and Plant Genetics,
University of Minnesota,
St. Paul,
Minnesota,
U.S.A.

Dear Sir,

We are keeping an index of uniformity trial data at
Rothamsted and would like to add to it the yields of the cotton
uniformity trial used in your paper

"Uniformity trials with cotton."

J. Amer. Soc. Agron. Vol. 27, No. 12, Dec. 1935.

If you can refer me to any publication containing the figures or send me a copy of them, I shall be much obliged.

Yours faithfully,

Elst January, 1939.

Fu Siao, Esq.,
Kwangsi Provincial Agricultural
Experiment Station,
Shatong,
Liuchow Kwangsi,
China, via Hong Kong.

Dear Sir,

We are keeping an index of uniformity trial data at Rothamsted and would like to add to it the yields of the uniformity trial data used in your paper.

"Uniformity trials with cotton"

J. Amer. Soc. Agron., Vol. 27. He. 12.

If you can refer me to any publication containing the figures or send me a copy of them, I shall be much obliged.

I wrote to you previously, but was unable to get yourcorrect address. This was supplied to me by Dr. Hayes during a visit to the University of Mintsota. He said he was sure you would anything possible to help me.

Yours faithfully,

I am sending a copy of our index under reparate cover.

Stratton

24th April, 1937.

Professor F.J.M. Stratton, Gonville and Caius College, Cambridge.

Dear Sir

We are keeping on index of uniformity trial data at Rothamsted and would like to add to it the yields of the Mangolds uniformity trial used in your paper of the late Professor Wood.

"The interpretation of Experimental Results."

J. Agric. Sci. 3 417-440

The yields of uniformity trial data are now widely used in investigations est. on optimum size and shape of plot, and the relative efficiency of experimental design, and we hope to make the existing data readily available to students.

If you can let me know where I can get hold of a copy of the original yields (if they have been preserved) I shall be much obliged.

From Professor F. J. M. STRATTON, Gonville & Caius College, Cambridge.

27/4/37

Ican lor Cochrans

undered of the mangel crop referred to by you was in the possession of the lute Prof. TB. Wood and was kept by him. I do not know how you can

get at it, unless through the Department of agriculture at Cambridge. They may have the messary data filed. your sincered

1st December, 1936.

A.F. Swanson, Esq.,
Bureau of Plant Industry,
U.S. Dept. of Agriculture,
Washington, D.C.

Dear Sir,

We are keeping an index of uniformity trial data at Rothamsted. I cannot find any publication containing the original yields of the 400 plots in the sorghum uniformity trial which you discuss in your Paper J.Amer.Soc.Agron. 22 833-838. If you can refer me to any publication accessible in England which contains the original yields or failing that send me a copy of the yields. I would be very glad to add them to our index and make them accessible to students.

UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF PLANT INDUSTRY IN COOPERATION WITH THE KANSAS AGRICULTURAL EXPERIMENT STATION February 6, 1937 FORT HAYS EXPERIMENT STATION DIVISION OF HAYS, KANSAS CEREAL CROPS AND DISEASES Mr. W. G. Cochran, Rothamsted Experimental Station Harpenden, Herts, England Dear Mr. Cochran: Answer to your letter of December 1 has been delayed due to the fact that I could not locate the original yields used to determine the uniformity trial in which 400 plots of sorghum were involved. The discussion was published in the Journal of the American Society of Agronomy in 1930. I am sending you a

reprint of this article even though you may have one already in your files. As I recall, the original data were discarded some years ago. I regret exceedingly that we are not able to supply you with this material.

Several years ago Mr. D. A. Savage of this station, who recently left us, was making some effort to determine the accuracy in taking green and dry samples of sorghum. He used three varieties and took five samples each for the year 1933. While the number of entries are limited, I thought you might be interested in using it for a statistical study. This is about the only material we have on hand at the present time that might be of interest to you.

Yours very truly

A. F. Swanson

Associate Agronomist

1933. Hays, Kansas, Table 99. Actual yields of green and field cured total forage, average percentage of various kinds of dried material from three yield samples obtained from each plot at different times, and the calculated yields of dry material from five uniform 1/30th acre, pterow plots of Barly Sumac, Atlas, and Pink kafir.

	0	Green meterial	tarial			Yields	Tields of total forag	al forage	w	variously dried	TO TO		AVB.	
	oven	n dried	dried directly	N.	oven	10	dried directly	4	1	Air dried then	n oven dried	lried	of 3	
	Actual	green	Oven	dry	Actual	1 मानिव	Oven	dry	Air	dry	0ven	dry	methods	
Plot	Per	Per	88	Per	cure	cured per	% of	Per	% of	Per	% of	Per	oven	
No.	plot	acre	of	acre	Plot	Acre	field	acre	field	acre	field	acre	drying	
	Lbs.	tons	green	tons	Lbs.	tons	cured	tons	cured	tons	cured	tons	tons	
Early	Sumac	sorgo F.	. C. 6611	äl										
1 Sam.	341	5.12	33.4	1.71	191.7	2.88	54.9	1.58	72.6	2.09	52.8	1.52	1.60	
CZ	277	4.16	33.1	1.38	155.2	2.33	51.9	1.21	71.0	11.68	51.6	1.20	1.26	
10	258	3.87	34.4	1.33	144.4	2.17	52,1	1.13	73.4	1.59	52.0	1.13	1.20	
4	292	4.38	33.4	1.46	163.7	2.46	53.6	1.32	73.3	1.80	50.9	1.25	1.34	
വ	287	4.31	35.1	1.51	152.7	2.29	51.9	1:10	21:2	I.63	40.4	1.13	1.28	
Ave. p	per acre	4.37		1.48		2.43		1.29		1.76		1.25	1.34	
Atlas	sorgo	F. C. 1	13605:							= 10				
1	879	13.19	36.4	4.80	628.3	9.42	49.3	4.64	69.3	6.53	43.9	4.14	4.53	
cv.	888	13.32	37.9	5.05	637.8	9.57	48.3	4.62	72.0	6.83	46.6	4.46	4.71	
ы	829	12.44	40.1	4.99	598.1	8.97	49.0	4.40	68.7	6.16	48.0	4.31	4.57	
4	914	13.71	37.4	5.13	667.5	10.01	49.9	4.99	67.5	6.76	45.8	4.58	4.90	
വ	825	12,38	37.6	4.65	604.2	90.6	51.4	4.66	69.4	6.29	47.0	4.26	4.52	
Ave. I	per acre	13.01		4.92		9.41		4.66		6.53		4.35	4.65	
Pink	kafir C. I.		432											
7	309	4.64	44.2	2.05	196.4	2.95	62.2	1.83	77.2	2.28	64.7	1.91	1.93	
63	278	4.17	46.8	1.95	178.8	2.68	80.6	1.62	73.0	1.96	59.1	1.58	1.72	
FO	284	4.26	47.1	2.01	189.0	2° 94	60.7	1.72	76.1	2,16	62.7	1.78	1.84	8
4	289	4.34	44.5	1.93	189.2	2.34	66.7	1.89	76.8	2.18	62.3	1.77	1.86	
വ	298	4.47	44.1	1.97	190.3	2.82	6203	1.78	74.5	2.18	58.8	1.68	1.81	-
AVB.	A acre	4.38		1.98		2,83		1.77	0	2.14		1.74	1.83	
Note	Note: 'Ive uniform	iform 1	./30th acre,	cre, 4-row	ow plots	of each	variety	Were	harvested,	i, weighed	ed green,	1, and 3	samples obtained	ined

and hallere air dried 15 days and then oven dried. The first killing frost occurred on Oct. 8 causing the leaves, from el plot on Oct. 9. The samples were oven dried at once at a temperature of 100°C. Field cured yields and 6 additiq samples from each plot were secured on Oct. 25 and 26. Half of these samples were oven dried at once especial those of Pink kafir and Early Sumac, to lose considerable moisture before harvest.