

. A study of sizes of plats, numbers of replications and the frequency Summerby K. and methods of using cheeks plats, in relation to accuracy in field experiments. Vol 17 1925

oato 1 tow x 15 feet.

Mc. Clebra CK. Some determinations of plat variability vol 18 1926

vats (to acre) com 1 row x 66 feet.

Variation of yelds obtained in small artificially constructed Garbar RJa Previe WH : field plats.

soybeans a wheat. (2 mo x 28 mo) (4 tous x 28 mo).

Reynolds EB, Killough D.T., Vantine J.T. . Size, shape and replication of plats for field experients with cotton. Vol 26 1934

· cotton. I row x 36 incho

Montgoweng EG 1912 Nebr Agr. Exp Sm 25th Ann Rep. 164-80

Harris J.A. Practical Annesalty of field beterogeneity as a factor influencing plot yields JAgne Res. V 19 (1920).

wheat, magolds, fotaloes, hay, outs, vice, com. X crombs & E - Grantham J. Filld experiment and the interpretation of their results: Agr. Bull. Fed malay States vol 4no7

(1916) rice ! (12chair x 12chair)

Journal of Agric. Sci.

18 Hall A.D.	1	1905-6	p.241	festal.	
Rissell F. J.	1	- 31	261	ferte	
Lipman J. G.	3	1908-10	297	11/0.	
ethree W. B.	4	1911-12	107		
Hall 1).	4	1911-12	339	No	
Sebelien 5	10	1920	415	Design	
	14	1924	407	per expt an sats.	
Berry R. A. Itaines W. B.	15	1925	387	Organ.	
Page A J	16	1926	551	flordis	
2 (/ .					11 out
Eden T.	18	1928	163		
. Claphon A.R.					

## gournal of Amer Soc. of Agron.

80 0 0	- 1	mai of min	4	q
Salmon beal.		1010 00	1 010	
Love H.H.		1919-20.	p. 212.	Exp error
Kiessalbach, T.H.		1919-20	p. 235.	do -
- Hayes HK.	15	1923	p. 177.	0
Mugrave G. W.	. 1b.	1924	p. 633	Competition in potations
Summerly, R.		1925.	p. mo.	7
ellusgrave, g. :		1925.	p. 769.	corelle bet 995 in oats.
Pagne, R.A.		1926.	b. 31.	Sail festel. forogram. Hant.
Weitz 8.0		1926.	p.90.	soil detenor "
Musgrave, G. W.		1926	p.166	Coup in potatse
Mcblelland, C.K		1926.	p. 566	check plot
76. 25		1926.	p. 823.	
Hulbert H.W.		1927	p. 585.	border effect vinety test
P. J. Ols Const.	20	1928	p.83.	compet com
bolland T.E.	20	1928.	p. 93.	v (alkedy in)
gones, J.P.	20	1928.	p-400.	check plots
fave H.H.	20	1928	p. 426.	planing expt. (remanes against mendams =)
Freinfrahel H.E.	23	1931	p. 469.	
Sprague H.B.	23	1931	p. 516.	com. var " in stand.  effect of spacing an
-garler, R.J.	25.	1933	p. 98	V CONT
Hollowell; E.A.	25	1933	719-	Bords effect on love & alfalfa.
Distry F.L.	26	1934	p. 25.	Outly in exp fulds.
Mc Melland, C.K.		1934	6.491.	Border effect: oats.
Denving & W.	26	1934	p. 615	" sugar beet
dlagistad, oc.	26	1934	p. 631	(already in)
Reynolds, E.B.	2-6	1934	p. 725	

Journal of Agric. Mes.

		3		
Surface FM.	V 2.	1915-16	P. 1039	Correction for soul het.
Army M.C.		303	399	vanety tests
	15	1918	251	11
Harris J. R.	19	1920	279	
Arny A.C.	· ·	1921	183	bride effect outs.
Richey F. D.		1924	79	Augusting for soil let GRAF.
lole 5.5	32	1926	991	Boder effect
larluright W.B.	32	1926.	1045	
Richey F.D.	32	1926	1161	Adjust. for soil bet. Cf RAF.
Armstrong C. M.	47	1933	467	lotte fibers expt.
Robertson D.W.	48	1934	157	ander effect
Duley F. L.	100	1934	505	ersin
Stringfield G.H.		1934	991	yanety test
H			1	

Bibliography of himformaty Trials. (possible) W. ( so acre). M ( 200 acre) Mercer W. B. Mall A.D. . The experimental error of field tral J. Agr. Sci. 4 (1911) (107-132) Faulkner O.T. 1923 1923 unavoidable ever of field experts. Agree J. India 18 1923 (238-48) Mahalanobis P.C. 1915 The probable ever in field expets in agriculture A-gra J India 20, 1925 (96-116) Ileffe. R.O. o math, BV. 1928 The conduct of fild experts. madras Dept. Agric Bull 89 1928 pp 51. 48 reference. Kuguetsov E. : 1928 The exactness of field trads 5 Erfo. Lander. Sindost Eur. Russl. 5 1928 (305-322) Beckett W.H. Fletcher S.R.B X A sampomity or tral with marge Gold boast Dept. Agnc. Year book 1928 (222-226) Faster H.C. Vasey A.J. 1929 Wheat (1/160 acre) & Experimental error of field trials in Australia on Victoria J. Dept. Agne 27. 1929 (385-96) Kirk & L.E (1 rook 22 feet) X Field plot destrong technique with potatoes with special reference to the Latin Square 1. Scient. Agric. 9 (1929) (719-29) Kindermann M. 1930

Investigation of the most favorable size of polot bad. Land. Jahob 72 1930 (141-74) Sades H.G. 1930 X Borden R.J. 1931 Studies in experimental technique - chape, size and replication. Havaii Plant. Rec. 35 1931 (295-304) Christides B. G. The importance of the shape of plots in feeld experimentations J. Agr. Sci. 21 1931 (14-37) Daves J. G 1931 The experiental error of the yield from small plots of natural pasture Council Scr. Ind. Res. Bull. 48 1931 pp 21 Sarber R.J. Mc Ilvanie T.C. Hoover MM. com X wheat (51 acre) A method of large out experies plots J. Amer. Soc Agron. 23 1931 (286-98) Frat Land.L 1931 A uniformetry trial with irrigated broadcast rice J. Agre Sci. 21 1931 (178-86) Tedin 0 The influence of systematic plot arrangement aspon the estruction of ever in field experients. J. Agne Sci 22 1931 (191-208)

Robertson O.W. 1934 Border effect in ungated plots of Marquis wheat No receiving water at different times J. Agnc Res. 48 1934 (157-66) Summerby R. X Thankson RC. 1924 Sugar shape, etc in sweet potatoes field-plot expert. (I rout feet) J. Agne Res. 48 1934. (349-99) Lewmermann O. Lack of unfounts of soils even over small areas. mar Meyog. 3 Kutat. 6 1933 (458-66) Stephens J.G & Venall HN Experimental methods and the probable evir in field expenses with a sorghum. worl x bon! J Agr Res. 37 1928 (629-46) Parnell F.R. 1919 Odland TE Gartner RJ. Size of plat a no of replication in field experts with song beans. J. Am. Soe Agran. 20 1928 (94-108) (100 mms x 20 rods) (IA Justeven SH. 1932 K Kalankar RJ 1932 (pots) Reynolds EB. Kellough D.T. Vantise J.T. 1934 Size shape oreplication of plats you field expert with (1 row x 48 feet) cotta J. Auer. Soe. Agram. 26 1934 (725-34)

Borden R.J. 1932 Plot size a replications for field experts. with irrigated Jugas came. Int. Soc. Sugar Care Tech. Forth Cong. Porto Rico Bull 10 1932 12/24. Berden RJ. A study of the p.e. of a single plat from field tests with sugar care in Havair Hawara Planter's Record 34 1930 (467-76) Inmer FIR. Imm F.R. & Raleigh S.M. 1932. Further studies of size a shape of plot in relation to fuld experts with sugar beet. (1 mm x 33 feet) ( 60 mas x 330 feet) J Agne Res - 47 1933 (591-8) Eden. T. 1931 1932 - 7. J. Agne. Sc.. X Chees man E.E. Pound. FJ. 1932 Uniformity Trials on Cacas Trop. Agric (W.I.) 9 1932 (277-88) minnay R.K.S. X Magistad O.C. Farden CA. 1984 Exp. ever in field experts. with peneapples (4 roms x 75 feet) I Ana. Soc Agran. 26 1934 (631-44) Lamber. E.B. 1934 Size - arrangement of plots for yield tests with cultivated mushrooms. (in beds 2 feet unde) J. Agne Res. 48 1934 (971-80).