Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



Rothamsted Report for 1936



Full Table of Content

Abbreviated List of the Field Experiments

Rothamsted Research

Rothamsted Research (1937) *Abbreviated List of the Field Experiments*; Rothamsted Report For 1936, pp 292 - 293 - **DOI:** https://doi.org/10.23637/ERADOC-1-68

292

ABBREVIATED LIST OF THE FIELD EXPERIMENTS

	Page
	170-173
Notes on the construction and use of the summary tables	174-175
Chemical analysis of manures used in replicated experiments	175
Average wheat yields of various countries	175
Conversion tables	176
The control of the co	
at at Departments	
Classical Experiments	177
Rotation—Agdeii	178
Wheat after fallow—Hoosfield Mangolds—Barnfield	179
Hav_Park Grass	180
Botanical composition—1936 (1st crop)	181-183 184-185
Wheat—Broadbalk	186
Barley—Hoosfield	100
Modern Long Term Experiments	
P. Come Potetion Residual value of humic and phosphatic fertilisers	187-189
Cin Course Detection Rothamsted and Wobilth—Seasonal checks of IV, 1 205 and 1120	190-194
These Course Rotation—I tilisation of straw and green manufing. Effect of plough	195-197
ing in straw and of winter green manure crops Three Course Rotation—Effects of various types and depths of cultivation. The	100 10.
	198-202
A Comming Experiment Wohllfh P. Hects off Ade of Clover and Tyo Stable	200 201
as leys, of mustard and tares as green manures and of dung, N and straw	203-204
45.10,50, 61.11	
Short Term Experiments—Rothamsted	
Short Term Experiments Additional times	205
Wheat—Sulphate of ammonia applied at five different times	
Wheat—Clover and Tyeglass as bys, Island by	206-208
manures Barley—Residual effects of chlorpicrin, chlordinitrobenzene, "seekay" and	000 010
	209-210
Desiduel offects of "cymag carpon dishiphide lelly, chiolumiciobenzeno	211-212
and "seekay" as controls of eelworm infestation. Effect of sulphate of ammonia Potatoes—Sulphate of ammonia; dung and straw at two times of application.	213-214
C Dt Musicto of potash and salt at two times of application. Dung	215-216
Come Doct Three cowing dates sulphate of allificing and five methods of applying	015 010
1-	217-219 $220-221$
of ammonia superphosphate, muriate of potasii, sait and dung	222
Beans—Dung, nitro-chalk, superphosphate and muriate of potash Kale—Sulphate of ammonia, poultry manure, soot and rape dust. Direct, cumulative	
and residual effects	223
and residual effects	
Short Term Experiments—Woburn	224
Wheat—Sulphate of ammonia applied at five different times	221
	225-227
applying minerals Kale—Mustard, tares and lupins as green manures or and rape dust. Direct. cumu-	228
Wala Culphate of ammonia Dollilly Illanuic, soot and rape date.	229
lative and residual effects	230
Kale—Residual effect of lupins as green manure	231-232
Rale—Residual effect of lupins as green manure Pyrethrum—Lime, fish manure and artificials. Applied in first year and every year	
Summaries of Groups of Experiments	200 210
Experiments on poultry manure	233-240 241-261
Sugar Beet fertiliser experiments, factory series	241-201

293

		Pag
Experiments	at Outside Centres	
Barley.	Tunstall, Suffolk—Residuals of chalk (0, 1, 2, 3, 4)	265
Potatoes.	Wimblington, Cambs—N. P. K. dung	26
	Wimblington, Cambs—N. P. K. dung Thorney, Cambs—N (0, 1, 2), P (0, 1, 2), K (0, 1, 2)	263
	March, Cambs—N (0, 1, 2), P (0, 1, 2), K (0, 1, 2)	264
	Wisbech, Cambs—N (0, 1, 2), P (0, 1, 2), K (0, 1, 2)	264
	Little Downham, Elv. Cambs—N (0, 1, 2), P (0, 1, 2), K (0, 1, 2)	265-266
Sugar Beet.	Tunstall, Suffolk—Super or slag, limestone or dolomite	266
	Holbrook, Suffolk—Super or slag, limestone or dolomite	267
	Kidderminster—Super or slag, S/A or N/S	268
	Tunstall, Suffolk—P. K. ploughed in or broadcast	269
Celery.	Mepal, Ely, Cambs—P. K. salt	270
D		
Experiments	carried out by Local Workers	
Hay.	Harlow, Essex—Slag (0, 1, 2), super (0, 1, 2), mineral phosphate (0,1,2)	271
	Bakewell, Derby—N. P. K.	271
	Bakewell, Derby—Artificials and compost, direct and residual effects	272
	Barnet, Herts—Residuals of K, chalk, phosphates	272
	Gilston, Herts—K. phosphates	273
	Hatfield, Herts—K. chalk, phosphates	273
Oats.	St Albans Herts N P K chalk	274
Potatoes.	Loughborough, Leicester—Mixed fertiliser (0, 1, 2, 3) St. Albans, Herts—N (0, 1, 2), P (0, 1, 2), K (0, 1, 2)	274-275
	St. Albans, Herts—N (0, 1, 2), P (0, 1, 2), K (0, 1, 2)	275
	Carlton Cliff, Lincs—Mixed fertiliser (0, 1, 2, 3, 4)	276
	Carlton Cliff, Lincs—Mixed fertiliser (0, 1, 2, 3, 4)	276
	St. Albans, Herts—N. P. K	277
Sugar Beet.	Loughborough, Leicester—P. K before and after gyrotilling	277
	Holton-le-Moor, Lincs—Borax (0, 1, 2) at seeding or singling. Mixed	
	artificials	278
	artificials	279
	Timberland, Lincs—Methods of singling	279
	Downham Market, Cambs-P (0, 1, 2), muriate of potash or potash salt	
	$(0, 1, 2) \dots $	280
	Littleport, Cambs—P (0, 1, 2,), muriate of potash or potash salt (0, 1, 2)	281
	Wisbech, Cambs—P (0, 1, 2), muriate of potash or potash salt (0, 1, 2)	282
	Gainsborough, Lincs-Methods of applying minerals. Dung	283
	Wragby, Lincs—Methods of applying minerals. Dung	283-284
	Habrough, Lincs-Methods of applying minerals. Depth of ploughing	284-285
	East Kirkby, Lincs-Methods of applying minerals. Depth of ploughing	285
	Newport, Salop—Time of application of P. K	286
	Newton-on-Trent, Lincs-Mixed artificials (0, 1, 2, 3), N, time of lifting	286-287
	Braintree, Essex—Methods of applying artificials	288
	Mundon, Essex—Methods of applying artificials	288
	Wix, Essex—Methods of applying artificials	288
Mangolds.	St. Albans, Herts—Residuals of chalk (0, 1, 2, 4, 6)	288
	St. Albans, Herts—Lime and chalk '7, 1, 2, 3,)	289
Kale.	Loughborough, Leicester—N (0, 1, 2), thinning	289
Brussels	Buntingford, Herts—N (0, 1, 2,), P. K	290
Sprouts	Aldenham, Herts—Time of application of N	291

Note.—N denotes sulphate of ammonia or nitrate of soda, P denotes superphosphate, and K denotes any potash fertiliser.

ERRATUM. 1935 Report.

Long Period Cultivation Experiment, p. 174. The second paragraph of the conclusions applies only to mangolds roots.