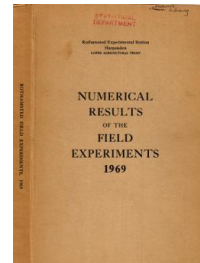


Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



Numerical Results of the Field Experiments 1969

[Full Table of Content](#)



Contents

Rothamsted Research

Rothamsted Research (1970) *Contents ; Numerical Results Of The Field Experiments 1969*, pp 2 - 5 -
DOI: <https://doi.org/10.23637/ERADOC-1-96>

CONTENTS 1969

TITLE	CLASSICAL EXPERIMENTS	PAGE
Broadbalk	Wheat, potatoes & beans	R/BK/1 8
Hoosfield	Barley, potatoes & beans	R/HB/2 14
Wheat and fallow	Wheat	R/WF/3 20
Exhaustion Land	Barley	R/EX/4 21
Park Grass	Grass	R/PG/5 22
Agdell	Grass	R/AG/6 24
Barnfield	Potatoes, sugar beet & beans	R/BN/7 27
Garden Clover	Clover	R/GC/8 36
Rotation 1	Wheat, beans, sugar beet & barley	S/RN/1 38
Rotation 2	Potatoes, sugar beet & barley	S/RN/2 42
 ROTATION EXPERIMENTS 		
Ley and arable rotations	Old grass, leys, oats, wheat, potatoes & barley	R/RN/1&2 47
Ley and arable rotations	Leys, potatoes, rye, carrots & barley	W/RN/3 67
Market Garden Experiment	Beans	W/RN/4 75
Arable Reference Plots	Old grass, barley, ley, potatoes, wheat & kale	R/RN/5 78
Arable Reference Plots	Old grass, fruit, sugar beet, barley, ley, potatoes & oats	W/RN/6 82
Residual phosphate rotation	Potatoes, barley & swedes	R/RN/7 86
Cultivation weedkiller rotation	Beans, wheat, potatoes & barley	R/RN/8 89
Cereal disease reference plots	Beans, oats & wheat	R/RN/9 96
Irrigation	Barley & potatoes	R/RN/11 98
Organic manuring	Leys & sugar beet	W/RN/12 101
Intensive cereals	Ley, potatoes, wheat & barley	W/RN/13 106
Long term phosphate	Barley & potatoes	W/RN/14 118
Rotation & fumigation	Potatoes, sugar beet & barley	W/RN/15 121
 CROP SEQUENCE EXPERIMENTS 		
CROPS IN 1969		
Levels of N & K	Potatoes	R/CS/1 126
Grazed Reference Plots	Old grass	R/CS/2 129
Wheat after intensive barley	Wheat	R/CS/6 131
Forestry Reference Plots	Sitka spruce	W/CS/8 133
Forestry Forms of Fertiliser	Sitka spruce & grand fir	W/CS/9 135

CONTENTS 1969 (CONTD.)

	CROP SEQUENCE EXPERIMENTS (continued)	PAGE
Long term liming	Fallow	R&W/CS/10
Soil structure	Beans	W/CS/11
Formalin & N (2 sites)	Winter wheat	R/CS/12
N levels to old grass	Old grass (Park Grass Plot 6 Microplots)	R/CS/13
NPK to old grass	Old grass (Park Grass Plot 5 Microplots)	R/CS/14
Direct seeding	Winter wheat	W/CS/15
Irrigation & eelworms	Potatoes	W/CS/16
Cereal cyst nematode	Barley	W/CS/17
Lucerne virus control	Lucerne & lucerne/cockfoot	R/CS/18
Placement of fumigant	Potatoes	W/CS/20
Nematicides (Ploughsole DD)	Barley	W/CS/21
Soil sterilants	Winter wheat	R/CS/22
Simulated grazing	Old grass	R/CS/23
P, K & Take-all	Barley	R/CS/24
Insecticides & molluscicides	Old grass	R/CS/25
N fixation	Lucerne & ryegrass	R&W/CS/27&31
Fumigants & irrigation	Barley	W/CS/28
Forms of magnesium	Potatoes	W/CS/29
IBDU	Ryegrass	W/CS/32
Rates of nematicides dosage	Potatoes	W/CS/33
Cultivations & soil invertebrates	Grass	R/CS/41
Effect of invertebrates on yield	Grass	R/CS/42
Aqua ammonia	Grass	R/CS/43
Break crops & wheat	Cereals & legumes	R/CS/44
Nematicides in rows	Sugar beet	W/CS/45
Thiourea	Spring wheat	R/CS/47
Intensive wheat	Beans & wheat	S/CS/1
Phosphate & potash	Lucerne	S/CS/2
Rates, forms and times of N	Grass	S/CS/3
P and K residues	Spring wheat after clover	S/CS/4
ANNUAL EXPERIMENTS		
WINTER WHEAT		
Varieties & N		R&W/W/1
Deep-drilled fertiliser		R&W/W/2
Cultivations & bulb fly		R/W/4
Gaines, seed rates & N		R/W/5
CCC treated seed & N		R/W/6
Chemical control of Take-all		R/W/10

CONTENTS 1969 (CONTD.)

ANNUAL EXPERIMENTS		
	SPRING WHEAT	PAGE
Gaps	R/W/11	251
Varieties, N & ethirimol	R/W/12	253
Paths & blank rows	R/W/13	255
BARLEY		
Varieties, N & ethirimol	R&W/B/1	257
Deep-drilled fertiliser	R&W/B/2	260
Deep-drilled urea & 'Nitro-Chalk'	R&W/B/3	263
Early & late mildew	R/B/4	265
Paths & blank rows	R/B/5	267
Varieties, N & ethirimol	S/B/1	269
IBDU	S/B/2	272
BEANS		
B-Nine, N, row spacing and seed rate	R/BE/1	274
Fumigation & N	W/BE/1	276
Growth regulators	R/BE/2	278
Insecticide & Sitona	W/BE/2	280
Rhizobium strains	R&W/BE/3	282
Deep-drilled fertiliser	R&W/BE/4	284
Aphids	R/BE/5	287
SPRING OILSEED RAPE		
Seed rates, row spacing, N & CCC	R/RA/2	289
Insecticides & beneficial insects	R/RA/3	293
POTATOES		
Seed stocks, diseases & fungicide	R&W/P/1	295
Chemicals & seed-borne fungi	R/P/2	301
Nematodes & verticillium	W/P/2	304
Verticillium, varieties & CCC	W/P/3	306
Chemicals & scab	W/P/4	309
Blight reference plots	R/P/6	311
Deeply injected fertiliser	W/P/6	313
Comparison of fungicides	R/P/7	315
Growth regulators	R/P/8	317

CONTENTS 1969 (CONTD.)

ANNUAL EXPERIMENTS (continued)

	PAGE
OATS	
Growth regulators & N	R/O/1 319
GRASS	
Anhydrous & aqueous ammonia	R/G/1 321
SWEET CORN	
Seed spacing, phorate & N	G/SC/1 324
MIXED CROP	
Inocula & N - beans and spring wheat	R&W/M/2 327
MISCELLANEOUS DATA	
Meteorological records	Rothamsted, Woburn & Saxmundham E/1 333

R = Rothamsted, W = Woburn, S = Saxmundham

Errata to Results 68/De/4.1. Delete last line of NOTE and add:-

'burning off and prior to lifting, counts were made of stem and plant number.'

Standard errors per plot. Total tubers:

Whole plot: 0.376 or 2.1% (5 d.f.)

Sub plot: 1.012 or 5.7% (30 d.f.)'