

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.



# Yields of the Field Experiments 1972

[Full Table of Content](#)



## Contents 1972 Classicals, Rotations, Crop Sequences

### Rothamsted Research

Rothamsted Research (1973) *Contents 1972 Classicals, Rotations, Crop Sequences ; Yields Of The Field Experiments 1972*, pp 3 - 6 - DOI: <https://doi.org/10.23637/ERADOC-1-62>

CONTENTS 1972		PAGE
CONVENTIONS		7
EXPERIMENTS	CLASSICALS	
Broadbalk	Potatoes, beans, wheat	R/BK/1 9
Hoosfield	Potatoes, beans, barley	R/HB/2 14
Wheat and Fallow	Wheat	R/WF/3 20
Exhaustion Land	Barley	R/EX/4 21
Park Grass	Old grass	R/PG/5 22
Agdell	Potatoes, sugar beet, oats	R/AG/6 24
Barnfield	Beans, barley, spring wheat.	R/BN/7 34
Garden Clover	Clover	R/GC/8 40
Rotation I	Grass, lucerne	S/RN/1 41
Rotation II	Barley, potatoes, sugar beet	S/RN/2 45
ROTATIONS		
Ley/Arable	Old grass, leys, sugar beet, barley, wheat	R/RN/1&2 52
Ley/Arable	Leys, potatoes, barley, wheat	W/RN/3 66
Market Garden	Potatoes, sugar beet	W/RN/4 74
Arable Reference Plots	Old grass, barley, ley, potatoes, wheat, kale	R/RN/5 79
Arable Reference Plots	Old grass, sugar beet, barley, ley, potatoes, oats	W/RN/6 83
Residual Phosphate	Potatoes, barley, swedes	R/RN/7 87
Cultivation/ Weedkiller	Beans, wheat, potatoes, barley	R/RN/8 92
Cereal Disease Reference Plots	Winter and spring wheat, oats, beans	R/RN/9 99
Irrigation	Kale, wheat	R/RN/11 101
Organic Manuring	Leys, rye, potatoes	W/RN/12 107
Intensive Cereals	Leys, potatoes, wheat, barley	W/RN/13 114
Long Term Phosphate	Potatoes, sugar beet	W/RN/14 119
Rotation and Fumigation	Potatoes, barley, sugar beet	W/RN/15 125
CROP SEQUENCES		
Levels of N & K	Wheat	R/CS/1 131
Grazed Reference Plots	Old grass	R/CS/2 133
Wheat after		
Intensive Barley	Wheat	R/CS/6 135
Long Term Liming	Barley	R&W/CS/10 137
Soil Structure	Barley	W/CS/11 142
N Levels to Old Grass	Old grass	R/CS/13 143

R = Rothamsted

W = Woburn

S = Saxmundham

BB = Broom's Barn

CONTENTS 1972 (CONTD.)

	PAGE		
CROP SEQUENCES (contd.)			
NPK to Old Grass	Old grass	R/CS/14	147
Irrigation and Eelworms	Potatoes	W/CS/16	164
Placement of Fumigant	Potatoes	W/CS/20	170
PK & Take-All	Barley	R/CS/24	172
Rates of Nematicides Dosage	Potatoes	W/CS/33	176
Nematicides in Crop Sequence	Potatoes, sugar beet	W/CS/34	179
Nematicides Dosage	Potatoes	W/CS/35	184
Cultivations & Soil Invertebrates	Old grass, new grass	R/CS/41	187
Effects of Inverte- brates on Yield	Old grass	R/CS/42	189
Break Crops & Wheat	Barley	R/CS/44	192
Fumigant & N	Winter and spring wheat	R&W/CS/49	194
Fumigants, Temik & N	Spring wheat	W/CS/52	198
Fumigation & N	Beans	W/CS/55	202
Nematodes & Verticillium	Wheat	W/CS/56	204
Crop Sequences & Take-All	Spring wheat	R/CS/58	206
Break Crops & Wheat	Barley	R/CS/59	208
Fungicides	Old grass	R/CS/61	211
Nematodes & Verticillium	Wheat	W/CS/63	216
Fumigants & Ditylenchus	Onions	W/CS/64	218
Dazomet & Nitrogen	Maize	W/CS/66	219
Break Crops & Wheat	Wheat	R/CS/74	220
Rates of NPK Fertiliser	Wheat	R&W/CS/76	222
Muck Fertiliser & FYM	Wheat	W/CS/77	226
Nematodes & Verticillium	Potatoes	W/CS/78	229
Chemicals & Scab	Potatoes	W/CS/79	231
Chemical Control of Soil-borne Pathogens	Beans	R/CS/82	233
Weedkiller & Aqueous N	Old grass	R/CS/86	235
Fertiliser & FYM	Potatoes	R&W/CS/88	239
Dazomet & Organic Matter	Potatoes	W/CS/89	245
Cultivations for Cereals	Wheat	R/CS/90	248
Rates of NPK Fertiliser	Potatoes	R&W/CS/93	250
Control of Pests & Diseases	Beans	R/CS/95	254

CONTENTS 1972 (CONTD.)

	PAGE		
<b>CROP SEQUENCES (contd.)</b>			
Effects of Breaks on Take-All	Barley	W/CS/99	256
Effects of Nematodes	Old grass	W/CS/101	258
Nematicides & Ditylenchus	Onions	R/CS/102	260
Simazine Rates & Soil Types	Beans	W/CS/103	262
Row Spacing & Seed Rates	Wheat	S/CS/1	267
<b>ANNUALS</b>			
<b>WINTER WHEAT</b>			
Varieties & N		R&W/WW/1	270
Weedkiller & Aqueous N		R/WW/2	274
Weedkiller, Aqueous N & Fungicide		R/WW/3	277
EWSM Spread by Infected Vectors		R/WW/4	280
Growth & Yield on Contrasted Sites		R&BB/WW/6	282
Methods of Applying Fungicides		R/WW/7	286
Varieties, Sowing Dates & Bulb Fly		R/WW/8	288
Effects of Blue/Green Algae		R/WW/12	290
<b>SPRING WHEAT</b>			
Effects of Gaps		R/WS/2	293
N Levels & Physiology		R/WS/3	295
Dwarf Varieties, N & CCC		R/WS/4	297
<b>BARLEY</b>			
Growth & Yield on Contrasted Sites		R&BB/B/1	299
Varieties & N		R&W/B/2	303
Weedkiller & Aqueous N		R/B/3	306
Times of Applying Fungicides		R/B/4	309
Control of Cereal Aphids & BYDV		R/B/5	311
Early & Late Mildew		R/B/6	313
Fungicides		R/B/9	315
Methods of Applying Phenylphosphonic Acid		R/B/10	317
Varieties, PPA, Rates & Times of N		S/B/1	320
<b>BEANS</b>			
Effects of Mass Selection		R/BE/1	323
Varieties & Viruses		R/BE/2	325
Control of Pests & Diseases		R/BE/3	327
Effects of Aphids		R/BE/4	329
Effects of Heat Treatment		R/BE/6	331

	PAGE
CONTENTS 1972 (CONTD.)	
BEANS (contd.)	
N, Carbohydrate & Irrigation	R/BE/8
Roguing & Viruses	334 R/BE/9
POTATOES	
Spacing, Seed Size & Fertiliser	R/P/1
Formalin & Potato Cyst Nematode	W/P/1
Seed Stocks, Diseases & Fungicides	R&W/P/2
Blight & Aphid Reference Plots	R/P/3
Sprays & Scab Control	W/P/3
Seed Sources	R/P/5
SUGAR BEET	
Effects of Collembola on Seedlings	R/SB/1
MIXED CROPS	
Control of Frit Fly for Maize and Sweet Corn	R/M/5
MISCELLANEOUS DATA	
Meteorological Records, Rothamsted, Woburn & Saxmundham	E/1
CONVERSION FACTORS	