

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 1974

[Full Table of Content](#)



## Contents 1974

Contents 1974, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 3 - 6 - DOI:  
<https://doi.org/10.23637/ERADOC-1-119>

CONTENTS 1974

PAGE

CONVENTIONS

7

EXPERIMENTS

CLASSICALS

Broadbalk	Potatoes, beans, wheat	R/BK/1	9
Hoosfield	Potatoes, beans, barley	R/HB/2	15
Wheat and Fallow	Wheat	R/WF/3	23
Exhaustion Land	Barley	R/EX/4	25
Park Grass	Old grass	R/PG/5	27
Agdell	Barley, potatoes	R/AG/6	31
Barnfield	Beans, potatoes, barley	R/BN/7	39
Garden Clover	Clover	R/GC/8	42
Rotation I	Grass, lucerne	S/RN/1	44
Rotation II	Potatoes, barley, sugar beet	S/RN/2	49

ROTATIONS

Ley/Arable	Old grass, leys, sugar beet, wheat	R/RN/1&2	57
Ley/Arable	Leys, barley, potatoes, wheat	W/RN/3	73
Market Garden	Fallow	W/RN/4	83
Arable Reference Plots	Barley, ley, potatoes, wheat, kale, permanent grass	R/RN/5	84
Arable Reference Plots	Oats, sugar beet, barley, ley, potatoes, permanent grass	W/RN/6	90
Residual Phosphate	Potatoes, barley, wheat, ley	R/RN/7	95
Cultivation/Weedkiller	Potatoes	R/RN/8	100
Cereal Disease			
Reference Plots	Beans, oats, wheat	R/RN/9	104
Irrigation	Wheat, kale	R/RN/11	106
Organic Manuring	Sugar beet, wheat	W/RN/12	113
Intensive Cereals	Ley, potatoes, wheat, barley	W/RN/13	121
Long Term Phosphate	Ley	W/RN/14	128
Rotation and Fumigation	Potatoes, barley, sugar beet	W/RN/15	130
Effects of Deep PK	Wheat, sugar beet, barley, potatoes	W/RN/16	136

CROP SEQUENCES

Levels of N & K	Barley	R/CS/1	140
Grazed Reference Plots	Old grass	R/CS/2	143
Wheat after Intensive Barley	Wheat, beans	R/CS/6	144
Long Term Liming	Potatoes	R&W/CS/10	146
Soil Structure	Wheat	W/CS/11	153

R = Rothamsted

W = Woburn

S = Saxmundham

CONTENTS 1974 (CONTD.)

	CROP SEQUENCES (contd.)	PAGE
N Levels to Old Grass	Old grass	R/CS/13 155
NPK to Old Grass	Old grass	R/CS/14 157
Irrigation & Eelworms	Potatoes	W/CS/16 171
PK & Take-all	Wheat	R/CS/24 175
Nematicides in Crop Sequence	Potatoes, sugar beet, barley	W/CS/34 181
Nematicides Dosage	Potatoes, sugar beet, barley	W/CS/35 187
Cultivations & Soil Invertebrates	Old grass, new grass	R/CS/41 197
Resistance to Cyst Nematode	Spring wheat	W/CS/49 200
Fumigation & N	Beans	W/CS/55 203
Dazomet & Nitrogen	Maize	W/CS/66 205
Nematodes & Verticillium	Potatoes	W/CS/78 207
Chemical Control of Soil-borne Pathogens	Beans	R/CS/82 210
Cultivations for Cereals	Wheat	R/CS/90 212
Effects of Breaks on Take-all	Barley, beans	W/CS/99 214
Chemical Control of Pathogens	Ryegrass	R/CS/106 216
Varieties & Pathogens	Ryegrass	R/CS/107 222
Benomyl & Sclerotinia	Clover	R/CS/109 225
Fertiliser & FYM	Wheat	R&W/CS/110 227
Effects of Stem Eelworm	Beans	R/CS/116 235
Effects of Viruses	Ryegrass, red clover	R/CS/123 237
Varieties & Aldicarb	Oats	R/CS/125 243
Ridging, Aldicarb & Ditylenchus	Onions	R/CS/127 246
Pesticides & Pest Predators	Wheat	R/CS/129 248
Effects of Earthworm Inoculation	New grass	R/CS/130 250
Effects of Earthworm Destruction	Old grass	R/CS/131 252
Control of Pathogens	Maize	R/CS/133 254
Direct Drilling & Diseases	Winter barley	R/CS/135 255
Control of PCN	Potatoes	W/CS/138 257
Fungicides & K	Barley	R/CS/139 260
Chemical Reference Plots	Barley	R/CS/140 262
N & Weedkiller	Old grass	R/CS/144 265
Slow-release N	Potatoes	R/CS/148 270
Liquid Fertilisers	Potatoes	R&W/CS/149 272
Varieties, N & CCC	Wheat	S/CS/1 278

CONTENTS 1974 (CONTD.)

ANNUALS	PAGE
<b>WINTER WHEAT</b>	
Varieties, N & CCC	R&W/WW/1
Rates of Mercury Seed Dressings	284
Fungicides	R/WW/2
Seed Dressing Rates & Bulb Fly	289
	R/WW/3
	291
	R/WW/4
	294
<b>SPRING WHEAT</b>	
N Levels & Physiology	R/WS/1
	296
<b>BARLEY</b>	
Varieties & N	R&W/B/4
Systemic Fungicide Study	298
Times of Applying Fungicides	R/B/5
Distance & Mildew Spread	301
Control of Cereal Aphids & BYDV	R/B/7
Insecticide & Beneficial Insects	303
Slow-release N	R/B/8
Varieties, N & Fungicide	306
	R/B/10
	308
	R/B/13
	310
	R/B/14
	312
	S/B/1
	316
<b>WINTER OATS</b>	
Sowing Dates, Aphids & BYDV	R/O/1
	320
<b>BEANS</b>	
Virus Control	R/BE/1
Insecticide & Beneficial Insects	323
Varieties & Viruses	R/BE/2
Synthetic Pyrethroid	325
Control of Weevils	R/BE/3
Control of Stem Borer	327
	R/BE/4
	329
	R/BE/6
	331
	R/BE/7
	333
<b>POTATOES</b>	
Varieties	R&W/P/1
Seed Stocks & Seed Treatment	335
Seed Sources	R&W/P/2
Methods of Incorporating Nematicide	339
Blight & Aphid Reference Plots	R/P/3
Soil Fungicides & Scab	345
Spacing & Fertiliser	W/P/3
	347
	R/P/4
	350
	W/P/4
	354
	R/P/5
	356

CONTENTS 1974 (CONTD.)

ANNUALS (contd.)		PAGE
SWEDES		
Control of Mildew	R/SW/1	361
GRASS		
Rates & Forms of N	R/G/1	363
MIXED CROPS		
Maize & Sweet Corn	Control of Frit Fly	R/M/6
METEOROLOGICAL RECORDS		
Rothamsted, Woburn & Saxmundham	E/1	373
CONVERSION FACTORS		