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.



Yields of the Field Experiments 1976



Full Table of Content

Contents 1976

Rothamsted Research

Rothamsted Research (1977) *Contents 1976*; Yields Of The Field Experiments 1976, pp 3 - 6 - **DOI:** https://doi.org/10.23637/ERADOC-1-15

	CONTENTS 1976		PAGE
CONVENTIONS			7
EX PERIMENTS	CLASSICALS		
Broadbalk	Wheat, potatoes, beans	R/BK/1	10
Hoosfield	Barley, potatoes, beans	R/HB/2	15
Wheat & Fallow Exhaustion Land	Wheat Barley	R/WF/3	22
Park Grass	Old grass	R/EX/4 R/PG/5	23 25
Agdell	Potatoes, barley	R/AG/6	30
Barnfield	Beans, ryegrass	R/BN/?	36
Garden Clover	Clover	R/GC/8	40
Rotation I	Grass, lucerne	S/RN/1	41
Rotation II	Barley	S/RN/2	44
	ROTATIONS		
Ley/Arable	Old grass lave retains		
ic3/Mable	Old grass, leys, potatoes, wheat	R/RN/1&2	49
Ley/Arable	Leys, barley, oats, wheat	W/RN/3	64
Market Garden	Ryegrass	W/RN/4	70
Arable Reference Plots	Barley, ley, potatoes, wheat	.,, -	
	kale, old grass	R/RN/5	71
Arable Reference Plots	Oats, sugar beet, barley, ley		
	potatoes, old grass	W/RN/6	76
Residual phosphate	Wheat, ley	R/RN/7	81
Cultivation/Weedkiller	Beans	R/RN/8	87
Irrigation Organic Manuring	Barley, maize Barley, winter oats	R/RN/11 W/RN/12	90
Intensive Cereals	Ley, potatoes, wheat, barley	W/RN/13	96 99
Long Term Phosphate	Ley	W/RN/14	104
Rotation & Fumigation	Potatoes, barley, sugar beet	W/RN/15	106
Effects of Deep PK	Wheat, sugar beet, barley,	.,, 20	- 200
	potatoes	W/RN/16	112
	CROP SEQUENCES		
Levels of N & K	Potatoes	R/CS/1	117
Long Term Liming	Spring oilseed rape	R&W/CS/10	120
Soil Structure	Ley	W/CS/11	126
N Levels to Old Grass	Old grass	R/CS/13	128
NPK to Old Grass	Old grass	R/CS/14	131
Irrigation & Eelworms	Potatoes	W/CS/16	143
PK & Take-all	Wheat	R/CS/24	150
Nematicides in Crop Sequence	Potatoes, wheat, barley	W/CS/34	153
Nematicides Dosage	Potatoes, wheat, barrey	W/CS/35	160
Cultivations & Soil	. Jacobs, Balloj	11/ 00/ 00	100
Invertebrates	Old grass, new grass	R/CS/41	165
Dazomet & Nitrogen	Maize	W/CS/66	168

CONTENTS 1976			I				
CONTENTS 1510							
	CROP SEQUENCES (continued	1)					
Cultivations for Cereals	Wheat	R/CS/90	1				
Effects of Breaks on Take-all	Barley, beans	W/CS/99					
Benomyl & Sclerotinia	Winter beans	R/CS/109					
Fertiliser & FYM	Winter beans	R/CS/110					
Effects of Earthworm		2/05/1470					
Inoculation	Ley	R/CS/130					
Effects of Earthworm	Old grass	R/CS/131					
Destruction Control of Pathogens	Maize	R/CS/133					
Control of PCN	Potatoes	W/CS/138					
Chemical Reference Plots	Barley	R/CS/140					
Rainfall & Leaching	Oats	R/CS/155					
Leather jacket Study	Old grass	R/CS/156					
Methods of Incorporating		11					
Nematicides	Potatoes	W/CS/159					
Injected N	Old grass	R/CS/161	10.1				
Times of Applying	Programa	R/CS/162					
Acaricide	Ryegrass Wheat	R&W/CS/166					
Liquid Fertilisers Organic Matter & Responses	The state of the s	1104/05/100					
to N	Grass	R/CS/169					
Sowing Dates & CCN	Winter & spring wheat, barley						
	and oats	W/CS/174					
Stem-Eelworm Control	Winter onions	R/CS/176	- 2				
Factors Affecting Yield	Beans	R/CS/180	- 2				
Green Manure	Barley	W/CS/181	1				
Factors Affecting Yield & PCN Control	Potatoes	W/CS/183	- 2				
Cereal Cyst Nematode	rotatoes	m/ CD/ 100	•				
Study	Oats	W/CS/184					
Late N	Potatoes	R/CS/185					
Varieties, N & CCC	Wheat	S/CS/1					
	ANNUALS						
	WINTER WHEAT						
Varieties, N, CCC & Fungio	cides	R&W/WW/1					
Aqueous N & Nitrification Inhibitors		R&W/WW/2					
Growth & Yield on Contrasted Sites Sowing Dates & Insecticides Fungicides		R&W/WW/3 R/WW/4 R/WW/5	2 2 2				
				Varieties & Rates of N		R/WW/6 R/WW/7	
				Rates & Times of N & K Fungicides & Grain Microflora		R/WW/8	
Seed Rates & Divided N Dre		R/WW/14					
Effects of Autumn N on Bro		R/WW/15					
Factors Limiting Yield		R/WW/16					
Rates & Times of N & Fungi	leide	S/WW/1					

PLEASE NOTE THAT PAGES 257–272 HAVE BEEN BOUND IN INCORRECT ORDER.

CONTENTS 1976		PAGE
ANNUALS (continued)		
SPRING WHEAT		
Fungicides & Grain Microflora	R/WS/1	292
BARLEY		
Factors Affecting Mildew Control & Yield Varieties & N N & Foliar Diseases Sowing Dates & Pathogen Control Effects of Mildew Sources on Disease Control Mildew Control in Systematic & Balanced Designs Mixed Varieties & Mildew Insecticides & Beneficial Insects Comparison of Sprayers Mildew Tolerance to Ethirimol Varieties, N & Fungicides	R/B/1 R&W/B/3 R/B/4 R/B/5 R/B/6 R/B/7 R/B/8 R/B/9 R/B/10 R/B/11 S/B/1	294 298 301 304 307 309 311 313 314 316 317
OATS		
Sowing Dates & Insecticides	R/O/1	321
BEANS		
Crop Density & Chocolate Spot Aphids & Enomophthora Control of Sitona Larvae	R/BE/1 R/BE/5 R/BE/6	323 325 326
POTATOES		
Irrigation & Seed Sources Nutrients & Control of PCN	R/P/1 W/P/1	328 331
ONIONS		
Single & Divided Applications of Aldicarb	R/ON/1	338
SWEDES		
Effects of Fungicides & Insecticides	R/SW/1	340
OILSEED RAPE		
Effects of Pathogens	R/RA/1	342
LUPINS		
Control of Pathogens	R&W/LP/2	343

CONTENTS 1976		PA
ANNUALS (continued)		
MAIZE		
Nitrification Inhibitors	R/MA/1	34
GRASS		
Aqueous Ammonia & Nitrification Inhibitors	R&W/G/1	34
MISCELLANEOUS DATA		
METEROLOGICAL RECORDS		
Rothamsted, Woburn, Saxmundham	E/1	3
75/W/RN/6 EXTRA PAGE		
CONVERSION FACTORS		