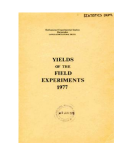
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1977



Full Table of Content

Contents 1977

Rothamsted Research

Rothamsted Research (1978) *Contents 1977*; Yields Of The Field Experiments 1977, pp 3 - 5 - **DOI:** https://doi.org/10.23637/ERADOC-1-29

	CONTENTS 1977		PAGE
CONVENTIONS			
CONVENTIONS			6
EXPERIMENTS	CLASSICALS		
Broadbalk	Wheat, potatoes, beans	R/BK/1	8
Hoosfield	Barley, potatoes, beans	R/HB/2	13
Wheat & Fallow	Wheat	R/WF/3	21
Exhaustion Land	Barley	R/EX/4	22
Park Grass	Old grass	R/PG/5	24
Agdell Barnfield	Ryegrass, ryegrass/clover	R/AG/6	29
Garden Clover	Ryegrass	R/BN/7	31
Rotation I	Clover	R/GC/8	34
notation i	Grass, lucerne, potatoes,	G /DN /4	
Rotation II	barley, beans Wheat, barley	S/RN/1	35
nodación ii	wheat, barley	S/RN/2	41
	ROTATIONS		
Ley/Arable	Old grass, leys, barley, oats,		
	sugar beet, wheat	R/RN/1&2	46
Ley/Arable	Leys, barley, oats, wheat	W/RN/3	56
Market Garden	Ryegrass	W/RN/4	62
Arable Reference Plots	Barley, ley, potatoes, wheat,		
A-12 D 0 D	kale, old grass	R/RN/5	63
Arable Reference Plots	Oats, sugar beet, barley, ley,		
Posidual Dhambata	potatoes, old grass	W/RN/6	68
Residual Phosphate Cultivation/Weedkiller	Ley, wheat	R/RN/7	72
Organic Manuring	Spring wheat	R/RN/8	78
Intensive Cereals	Winter oats, potatoes Wheat, barley	W/RN/12	81
Long Term Phosphate	Ley	W/RN/13 W/RN/14	85
Rotation & Fumigation	Potatoes, barley, sugar beet	W/RN/15	89 91
Effects of Deep PK	Wheat, sugar beet, barley	W/III/II	91
	potatoes	W/RN/16	97
	CROP SEQUENCES		
Long Term Liming	Oats	R&W/CS/10	101
Soil Structure	Ley	W/CS/11	112
N Levels to Old Grass	Old grass	R/CS/13	114
NPK to Old Grass	Old grass	R/CS/14	118
Irrigation & Eelworms	Potatoes	W/CS/16	132
PK & Take-all Nematicides in Crop	Wheat	R/CS/24	139
Sequence	Potatoes, wheat, barley	W/CS/34	142
Nematicides Dosage	Potatoes	W/CS/35	149
Cultivations & Soil		11, 00, 33	177
Invertebrates	Old grass, new grass	R/CS/41	154
Dazamet & Nitrogen	Maize	W/CS/66	157
Cultivations for Cereals	Wheat	R/CS/90	159
Effects of Breaks on Take-all	Davier has	11/05/05	
IGKC-GII	Barley, beans	W/CS/99	161

CONTENTS 1977			PAGE
	CROP SEQUENCES (continued))	
Effects of Earthworm			
Inoculation Effects of Earthworm	Ley	R/CS/130	165
Destruction	Old grass	R/CS/131	168
Control of Pathogens	Maize	R/CS/133	171
Chemical Reference Plots Methods of Incorporating	Barley	R/CS/140	173
Nematicides	Potatoes	W/CS/159	176
Injected N Times of Applying	Old grass	R/CS/161	180
Acaricide	Ryegrass	R/CS/162	202
Sowing Dates & CCN	Spring wheat, oats, barley	W/CS/174	207
Stem-eelworm Control	Onions	R/CS/176	216
Factors Affecting Yield	Wheat	R/CS/180	218
Green Manure Factors Affecting Yield	Barley, potatoes	W/CS/181	229
& PCN Control Cereal Cyst Nematode	Potatoes	W/CS/183	233
Study	Oats	W/CS/184	242
Late N	Wheat	R/CS/185	247
Effects of Pathogens Aqueous Ammonia &	Oilseed rape	R/CS/193	249
Nitrification Inhibitors Single & Divided Appli-		R/CS/195	253
cations of Aldicarb	Onions	R/CS/196	258
Nitrification Inhibitors	Maize	R/CS/198	260
Factors Affecting Yield	Ryegrass, clover, lucerne	R&W/CS/200	262
Factors Affecting Yield Effects of Phialophora	Beans	R/CS/201	274
Inoculation Clover Varieties in	Ryegrass, spring wheat, oats	R/CS/202	292
Grass/Clover Mixtures	Ryegrass, clover	R/CS/204	294
Nitrification Inhibitors	Kale	R/CS/205	296
Late N Varieties, N & Fungicide	Potatoes Barley	R/CS/206 S/CS/1	299 302
	ANNUALS		
	WINTER WHEAT		
			040
Varieties, N and Fungicide		R&W/WW/1	312
Aqueous N & Nitrification		R&W/WW/2	317
Sowing Dates & Insecticide	es	R/WW/4	324
Rates & Times of N & K Rates & Times of N & Fung	icide	R/WW/6 S/WW/1	326 329
	SPRING WHEAT		
Description Co. 1 Williams		D /IIO /4	222
Fungicides, Grain Microflora Irrigation, Lodging, N, CCC & Microflora		R/WS/1 R/WS/2	332 334

CONTENTS 1977		PAGE
ANNUALS (continued)		
BARLEY		
Irrigation, P, K & Root Growth Varieties & N N & Foliar Diseases Nitrification Inhibitors & Foliar Diseases Mixed Varieties & Mildew Sowing Dates & Pathogen Control Mildew Control in a Serially Balanced Design Effects of Mildew Sources on Disease Control Mildew Tolerance to Ethirimol Precision Seeding	W/B/1 R&W/B/2 R/B/3 R/B/4 R/B/5 R/B/6 R/B/7 R/B/8 R/B/9	337 343 346 350 354 356 359 361 363 364
OATS		
Sowing Dates & Insecticides	R/O/1	370
BEANS		
Crop Density & Chocolate Spot Aphids & Entomophthora Control of Stem Eelworm Drills & Plant Populations Soil Insecticides & Sitona Control Red Tick Lines Comparison of Sprayers	R/BE/1 R/BE/4 R/BE/5 R/BE/6 R/BE/8 R/BE/11 R/BE/14	372 375 377 379 381 383 385
LUPINS		
Control of Pathogens Seed Rates, Row Spacing & Pathogen Control	R&W/LP/1 R/LP/2	387 389
PEAS		
Control of Pathogens Effects of N	R&W/PE/1 R/PE/3	391 396
GRASS		
Aqueous Ammonia & Nitrification Inhibitors	R&W/G/1	398
MISCELLANEOUS DATA		
METEOROLOGICAL RECORDS		
Rothamsted, Woburn & Saxmundham CONVERSION FACTORS	E/1	410