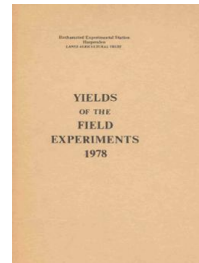


Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1978

[Full Table of Content](#)



Contents 1978

Rothamsted Research

Rothamsted Research (1979) *Contents 1978 ; Yields Of The Field Experiments 1978*, pp 3 - 6 - DOI:
<https://doi.org/10.23637/ERADOC-1-30>

CONTENTS 1978

	PAGE		
CONVENTIONS			
EXPERIMENTS	CLASSICALS		
Broadbalk	Wheat, potatoes, beans	R/BK/1	9
Hoosfield	Barley, potatoes, beans	R/HB/2	14
Wheat & Fallow	Wheat	R/WF/3	21
Exhaustion Land	Barley	R/EX/4	22
Park Grass	Old grass	R/PG/5	24
Agdell	Ryegrass, ryegrass/clover	R/AG/6	29
Barnfield	Ryegrass	R/BN/7	45
Garden Clover	Clover	R/GC/8	48
Rotation I	Grass, lucerne, potatoes, beans, wheat	S/RN/1	50
Rotation II	Wheat, barley	S/RN/2	58
ROTATIONS			
Ley/Arable	Old grass, leys, potatoes, wheat, oats, barley	R/RN/1&2	64
Ley/Arable	Leys, barley, oats, wheat	W/RN/3	74
Market Garden	Ryegrass	W/RN/4	80
Arable Reference Plots	Barley, ley, potatoes, wheat, kale, permanent grass	R/RN/5	81
Arable Reference Plots	Oats, sugar beet, barley, ley, potatoes, permanent grass	W/RN/6	86
Residual Phosphate	Ley, wheat	R/RN/7	90
Cultivation/Weedkiller	Barley	R/RN/8	96
Organic Manuring	Wheat, potatoes	W/RN/12	99
Intensive Cereals	Wheat, barley	W/RN/13	103
Long Term Phosphate	Ley	W/RN/14	107
Effects of Deep PK	Barley	W/RN/16	111
CROP SEQUENCES			
Long Term Liming	Barley	R&W/CS/10	113
Soil Structure	Barley	W/CS/11	124
N Levels to Old Grass	Old grass	R/CS/13	126
NPK to Old Grass	Old grass	R/CS/14	130
PK & Take-all	Wheat	R/CS/24	144
Nematicides in Crop Sequence	Potatoes, wheat, barley	W/CS/34	147
Nematicides Dosage	Potatoes	W/CS/35	154
Cultivations & Soil Invertebrates	Old grass, new grass	R/CS/41	159
Dazomet & Nitrogen	Maize	W/CS/66	162
Cultivations for Cereals	Wheat	R/CS/90	164
Effects of Breaks on Take-all	Barley, beans	W/CS/99	166

CONTENTS 1978

PAGE

CROP SEQUENCES (continued)

Effects of Earthworm Inoculation	Ley	R/CS/130	168
Effects of Earthworm Destruction	Old grass	R/CS/131	171
Control of Pathogens	Maize	R/CS/133	174
Chemical Reference Plots	Barley	R/CS/140	176
Leatherjacket Study	Old grass	R/CS/156	179
Injected N	Old grass	R/CS/161	182
Times of Applying Acaricide	Ryegrass	R/CS/162	204
Sclerotinia control	Red and white clover	R/CS/165	207
Sowing Dates & CCN	Spring wheat, barley, oats	W/CS/174	212
Factors Affecting Yield	Wheat	R/CS/180	220
Green Manure	Barley	W/CS/181	229
Cereal Cyst Nematode Study	Oats	W/CS/184	233
Effects of Pathogens	Oilseed rape	R/CS/193	239
Nitrification Inhibitors	Barley	R/CS/198	244
Factors Affecting Yield	Ryegrass, clover, lucerne	R&W/CS/200	246
Factors Affecting Yield	Wheat	R/CS/201	263
Effects of Phialophora	Wheat	R/CS/202	273
Clover Varieties in Grass/Clover Mixtures	Ryegrass, clover	R/CS/204	275
Nitrification Inhibitors	Barley	R/CS/205	285
Late N	Wheat	R/CS/206	288
Factors Affecting Eyespot	Wheat	R/CS/211	290
Seasonal Effects of Take-all	Beans, wheat	R/CS/212	292
Pesticides & Establishment	Ryegrass	R/CS/213	294
Effects of Subsoiling & Deep PK	Barley	R&W/CS/216	309
Factors Affecting Yield	Beans	R/CS/222	312
Late N	Potatoes	R/CS/223	323
Varieties, N & CCC	Barley	S/CS/1	326

ANNUALS

WINTER WHEAT

Varieties & N	R/WW/1	336
Aqueous N & Nitrification Inhibitors	R&W/WW/2	339
Precision Sowing, Irrigation & N	R/WW/4	348
Seed Rates & Divided N Dressings	R/WW/5	354
Fungicides & Grain Microflora	R/WW/6	357
Sowing Dates & Insecticides	R/WW/7	359
Rates & Times of Applying N	R/WW/8	361
Parasites & Predators of Insect Pests	R/WW/9	363
Rates & Times of N & Fungicides	S/WW/1	365

CONTENTS 1978

PAGE

SPRING WHEAT

Bacterial Inoculation	R/WS/1	369
Integrated Pest Control	R/WS/2	373
Fungicides & Grain Microflora	R/WS/3	375
Irrigation, Lodging, CCC & Microflora	R/WS/4	377

BARLEY

Factors Affecting Yield & Disease Control	R/B/2	379
Sowing Dates, Vernalization & Mildew	R/B/3	384
Varieties & N	R&W/B/4	386
Controlled Drop Application of Tridemorph	R/B/5	391
Mildew Sensitivity to Ethirimol	R/B/7	393
N & Foliar Diseases	R/B/8	394
Nitrification Inhibitor & Foliar Diseases	R/B/9	396
Sowing Dates & Pathogen Control	R/B/10	399
Mildew Control in a Serially Balanced Design	R/B/17	402
Mixed Varieties & Mildew	R/B/18	404

OATS

Sowing Dates & Insecticides	R/O/1	406
-----------------------------	-------	-----

BEANS

Control of Chocolate Spot	R/BE/1	408
Control of Sitona	R/BE/2	410
Aphids & Entomophthora	R/BE/5	412
Comparison of Sprayers	R/BE/6	415
Red Tick Lines	R/BE/8	417
Drills & Plant Populations	R/BE/9	418
Comparison of Fungicides	R/BE/13	420
Times of Applying Permethrin	R/BE/14	422

PEAS

Control of Pathogens	R&W/PE/1	423
----------------------	----------	-----

OILSEED RAPE

Foliar Fungicides	R/RA/1	428
Seed Dressings & Foliar Fungicides	R/RA/2	430

CONTENTS 1978

PAGE

POTATOES

Fungicides & Rhizoctonia Growth Study	R&W/P/1	432
Oxamyl Sprays Against PCN	R/P/3	436
Polythene Sheet & Aphids	W/P/4	438
	R/P/6	440

GRASS

Aqueous Urea & Nitrification Inhibitors	R&W/G/1	442
---	---------	-----

MISCELLANEOUS DATA

METEOROLOGICAL RECORDS

Rothamsted, Woburn & Saxmundham	E/1	455
---------------------------------	-----	-----

CONVERSION FACTORS