

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 1986

[Full Table of Content](#)



Contents 1986

Rothamsted Research

Rothamsted Research (1987) *Contents 1986 ; Yields Of The Field Experiments 1986*, pp 1 - 6 - DOI: <https://doi.org/10.23637/ERADOC-1-36>

Rothamsted Experimental Station

Harpden

Lawes Agricultural Trust

YIELDS

of the

FIELD

EXPERIMENTS

1986

This report is produced by members of the Statistics Department and of the Field Experiments Section. It includes only experiments conducted at Rothamsted, Woburn and Saxmundham. Only those experiments which have the determination of crop yields as an object are included. For many of these, other determinations are of equal or greater importance.

Price: Twelve pounds.

Published 1987

CONTENTS 1986

	Page		
CONVENTIONS			
EXPERIMENTS			
CLASSICALS			
Broadbalk	W. wheat, potatoes	R/BK/1	9
Hoosfield	S. barley	R/HB/2	14
Wheat & Fallow	W. wheat	R/WF/3	18
Exhaustion Land	S. barley	R/EX/4	19
Park Grass	Old grass	R/PG/5	22
Agdell	S. barley	R/AG/6	27
Barnfield	Leys	R/BN/7	28
Garden Clover	Clover	R/GC/8	32
Rotation I	Grass, w. wheat	S/RN/1	34
Rotation II	W. wheat	S/RN/2	39
ROTATIONS			
Ley/Arable	Old grass, leys, s. beet, w. wheat	R/RN/1&2	43
Ley/Arable	Leys, s. barley, w. beans, w. wheat	W/RN/3	48
Market Garden	Clover	W/RN/4	57
Arable Reference Plots	W. barley, ley, potatoes, w. wheat, w. oats, old grass	R/RN/5	67
Cultivation/Weedkiller	W. barley	R/RN/8	72
Organic Manuring	W. rye, w. oats, leys	W/RN/12	74
Intensive Cereals	Leys	W/RN/13	78
Effects of Deep PK	S. barley	W/RN/16	80
Rates of P & K to the Subsoil	S. beans, w. wheat, potatoes, s. barley	R/RN/17	82
CROP SEQUENCES			
Long Term Liming	Triticale	R&W/CS/10	90
Nematicides in Crop Sequence	Potatoes, w. wheat, s. barley	W/CS/34	93
Nematicides Dosage	Potatoes	W/CS/35	100
Control of Pathogens	Maize	R/CS/133	101
Chemical Reference Plots	S. barley	R/CS/140	103
Seasonal Effects of Take-all	W. wheat, s. beans	R/CS/212	107
Minimum Cultivation & Deep PK	W. wheat, w. barley	W/CS/245	109
Effects of Subsoiling & Deep PK	S. barley	R/CS/246	121
Organic Matter & Earthworm Inoculation	S. barley	R/CS/247	123
Intensive Potatoes	Potatoes, s. barley	W/CS/273	124
Nitrification Inhibitors	W. wheat	W/CS/293	131
Nematicide Sprays & Stem Nematode	Lucerne	R/CS/298	135
Crops & Rhizoctonia	W. barley	R/CS/299	139

CROP SEQUENCES (continued)

Eyespot Resistance to MBC W. wheat	R/CS/302	142
Long-term Straw		
Incorporation	W. wheat	R&W/CS/309 144
Effects of Shallow Straw		
Incorporation	W. wheat	R/CS/311 148
Straw Decomposition	W. wheat	R/CS/312 153
Control of Stem Nematode	Lucerne	R/CS/314 155
Varieties & PCN Tolerance	Fallow	W/CS/316 160
Nitrophosphates	Potatoes	R/CS/318 161
Nitrophosphates	S. barley	R/CS/319 164
Comparison of Combinable Crops	W. rape, w. oats. w. & s. beans, sunflowers, lupins, w. wheat	R/CS/320 166
Factors Affecting Yield	W. wheat	S/CS/1 169

ANNUALS

WINTER WHEAT

Varieties	R&W/WW/1	173
Factors Affecting Tillering & Yield	R/WW/3	181
Factors Affecting Take-all	R/WW/4	188
Persistence of Aphicides	R/WW/5	192
N & DCD	R/WW/6	194
Sowing Dates, Fungicide Times & Eyespot	R/WW/7	197
Burning & Eyespot	R/WW/8	200
Electrostatic Sprayers & Weed Control	R/WW/9	202
N at Anthesis	R/WW/17	204

BARLEY

Factors Limiting Yield (w. barley)	R/B/1	206
Autumn Disease Control (w. barley)	W/B/1	217
Sowing Dates, Aphids & BYDV (w. barley)	R/B/2	225
Anti-feedants & BYDV (w. barley)	R/B/3	227
Varieties & N (s. barley)	R&W/B/5	229
Nitrophosphates (s. barley)	R/B/6	232

FIELD BEANS

Control of Rust (w. beans)	R/BE/1	234
Sowing Methods, Dates & Seed Rates (w. beans)	R/BE/2	236
Varieties & Seed Rates (w. beans)	R/BE/3	239
Varieties, Row Spacing & Plant Health (s. beans)	R/BE/6	241
Anti-feedants (s. beans)	R/BE/8	244

LUPINS

Varieties, Sowing Dates & Plant Health	W/LP/2	246
Desiccants & Fungicides	R/LP/4	250
Growth Regulators	R/LP/5	253

PEAS

Effects of Pea Seed-borne Mosaic Virus	R/PE/1	256
--	--------	-----

WINTER OILSEED RAPE

Factors Limiting Yield	R/RA/1	258
Varieties & Fungicides	R/RA/3	266
Growth Regulators & Fungicides	R/RA/4	271
Precision Sowing	R/RA/5	277
Straw Treatments Before Sowing	R/RA/6	281
Farms & Times of N	R/RA/9	285

SUNFLOWERS

Varieties	R/SU/1	287
Row Spacing & Seed Rates	R/SU/2	289
Fungicides & Botrytis	R/SU/3	291

MAIZE

Varieties, Sowing Dates & Polythene Covers	R/MA/1	293
--	--------	-----

CABBAGES

Anti-feedants	R/CA/1	296
---------------	--------	-----

POTATOES

Varieties	R&W/P/1	298
Seed Health Progeny	R/P/2	301
Varieties & PCN	W/P/2	308
Maintenance of Seed Health	R/P/3	311
Control of <i>Globodera pallida</i>	W/P/3	317
Varieties & Stem Canker	R/P/4	320

MIXED CROPS

Triticale & Disease (w. triticale, wheat, barley, rye)	R&W/M/1	329
--	---------	-----

MISCELLANEOUS DATA

METEOROLOGICAL RECORDS

Rothamsted, Woburn & Saxmundham	E/1	332
---------------------------------	-----	-----

CONVERSION FACTORS

