

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 1987

[Full Table of Content](#)



Contents 1987

Rothamsted Research

Rothamsted Research (1988) *Contents 1987 ; Yields Of The Field Experiments 1987*, pp 3 - 5 - DOI: <https://doi.org/10.23637/ERADOC-1-37>

CONTENTS 1987

	Page		
CONVENTIONS			
EXPERIMENTS			
CLASSICALS			
Broadbalk	W. wheat, potatoes	R/BK/1	9
Hoos Barley	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	Ley	R/AG/6	27
Barnfield	Leys	R/BN/7	28
Garden Clover	Clover	R/GC/8	32
ROTATIONS			
Ley/Arable	Old grass, leys, s. oats, w. wheat	R/RN/1&2	34
Ley/Arable	Leys, s. barley, w. beans, w. wheat	W/RN/3	39
Market Garden	Clover	W/RN/4	49
Arable Reference Plots	W. barley, ley, potatoes, w. wheat, w. & s. oats, old grass	R/RN/5	57
Cultivation/Weedkiller	W. barley	R/RN/8	62
Organic Manuring	W. wheat, w. oats, leys	W/RN/12	64
Intensive Cereals	W. wheat	W/RN/13	68
Rates of P & K to the Subsoil	S. beans, w. wheat, potatoes, s. barley	R/RN/17	70
CROP SEQUENCES			
Long Term Liming	Lupins	R&W/CS/10	77
Nematicides in Crop Sequence	Potatoes, w. wheat, s. barley	W/CS/34	82
Control of Pathogens	Maize	R/CS/133	88
Chemical Reference Plots	S. barley	R/CS/140	90
Seasonal Effects of Take-all	W. wheat, s. beans	R/CS/212	95
Minimum Cultivation & Deep PK	W. wheat, w. & s. barley	W/CS/245	97
Intensive Potatoes	Potatoes, s. barley	W/CS/273	112
Eyespot Resistance to MBC	W. wheat	R/CS/302	116
Long-term Straw Incorporation	W. wheat	R&W/CS/309	117
Effects of Shallow Straw Incorporation	W. wheat	R/CS/311	121
Straw Decomposition	W. wheat	R/CS/312	126
Varieties & PCN Tolerance	Potatoes	W/CS/316	128
Comparison of Combinable Crops	W. wheat	R/CS/320	132
Effects of Globodera pallida	Potatoes	W/CS/322	135
Comparison of Combinable Crops	W. rape, w. oats, s. beans, w. & s. peas, sunflowers, lupins, w. wheat	R/CS/324	138

CROP SEQUENCES (continued)

Amounts of Straw Deep-worked Soil & PCN	W. wheat Potatoes	R&W/CS/326 141 W/CS/328 143
--	----------------------	--------------------------------

ANNUALS

WINTER WHEAT

Varieties	R/WW/1 146
Factors Affecting Tillering & Yield	R/WW/3 149
Factors Affecting Take-all	R/WW/4 156
Aphicide, N & Fungicide	R/WW/5 162
N & DCD	R/WW/6 164

BARLEY

Factors Limiting Yield (w. barley)	R/B/1 167
Sowing Dates, Aphids & BYDV (w. barley)	R/B/2 183
Anti-feedants & BYDV (w. barley)	R/B/3 185
Varieties (w. barley)	R/B/5 187
Varieties & N (s. barley)	R&W/B/6 189

FIELD BEANS

Control of Chocolate Spot & Rust (w. beans)	R/BE/1 192
Varieties, Row Spacing & Plant Health (s. beans)	R/BE/4 194

LUPINS

Varieties, Sowing Dates & Plant Health	R&W/LP/2 196
Desiccants & Fungicides	R/LP/4 199

PEAS

Effects of Pea Seed-borne Mosaic Virus	R/PE/1 202
--	------------

WINTER OILSEED RAPE

Factors Limiting Yield	R/RA/1 204
Seed Rates & Row Spacings	R/RA/2 213
Varieties & Fungicides	R/RA/3 215
Growth Regulators & Fungicides	R/RA/4 220
Precision Sowing	R/RA/5 224
Straw Treatments Before Sowing	R/RA/6 228
Forms & Times of N	R/RA/7 232
Oversowing in Wheat	R/RA/11 235
Times & Methods of Harvest	R/RA/13 237

SUNFLOWERS

Early Varieties & Plant Health	R/SU/1 240
Pests & Pathogens	R/SU/3 242
Fungicide & Botrytis	R/SU/4 244
Sowing Dates	R/SU/7 247

MAIZE

Dazomet & N	R/MA/2 249
-------------	------------

BROCCOLI

Anti-feedants	R/BR/1	252
---------------	--------	-----

POTATOES

Varieties	R&W/P/1	254
Seed Health Progeny	R/P/2	257
Varieties & Control of <i>Globodera pallida</i>	W/P/2	264
Effects of Seed Tuber Treatments	R/P/4	266

MIXED CROPS

Inputs for Winter Cereals (w. <i>triticale</i> , wheat, barley, rye)	R&W/M/1	268
Factors Affecting Eyespot (w. wheat, barley)	R/M/2	272
Comparison of Combines (w. wheat, rye)	W/M/2	276

MISCELLANEOUS DATA

METEOROLOGICAL RECORDS

Rothamsted, & Woburn	E/1	279
----------------------	-----	-----

CONVERSION FACTORS