

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.



ROTHAMSTED
RESEARCH

Yields of the Field Experiments 1985

[Full Table of Content](#)



Contents 1985

Rothamsted Research

Rothamsted Research (1986) *Contents 1985* ; Yields Of The Field Experiments 1985, pp 3 - 5 - DOI: <https://doi.org/10.23637/ERADOC-1-19>

CONTENTS 1985

Page

CONVENTIONS

EXPERIMENTS

Broadbalk
Hoosfield
Wheat & Fallow
Exhaustion Land
Park Grass
Agdell
Barnfield
Garden Clover
Rotation I
Rotation II

CLASSICALS

W. wheat, potatoes
S. barley
W. wheat
S. barley
Old grass
W. wheat
Ryegrass, clover
Clover
Grass, w. beans, w. wheat
W. wheat, w. beans

R/BK/1 9
R/HB/2 14
R/WF/3 18
R/EX/4 19
R/PG/5 21
R/AG/6 26
R/BN/7 30
R/GC/8 33
S/RN/1 35
S/RN/2 41

ROTATIONS

Ley/Arable
Ley/Arable
Market Garden
Arable Reference Plots

Cultivation/Weedkiller
Organic Manuring
Intensive Cereals
Effects of Deep PK
Rates of P & K to the
Subsoil

Worm-worked Wastes

Old grass, leys, w. wheat
Leys, s. barley, s. beans, w. wheat
Red beet, carrots, clover
W. barley, ley, potatoes, w. wheat
w. oats, old grass
W. barley
W. rye, s. oats, ley
W. wheat, ley
S. barley

S. beans, w. wheat, potatoes,
s. barley
Potatoes, maize, kale

R/RN/1&2 44
W/RN/3 52
W/RN/4 62

R/RN/5 70
R/RN/8 75
W/RN/12 77
W/RN/13 81
W/RN/16 83

R/RN/17 85
R/RN/19 93

CROP SEQUENCES

Long Term Liming
N Levels to Old Grass
Nematicides in Crop
Sequence
Nematicides Dosage
Effects of Breaks on
Take-all
Control of Pathogens
Chemical Reference Plots
Seasonal Effects of
Take-all
Effects of Subsoiling
& Deep PK
Minimum Cultivation
& Deep PK
Effects of Subsoiling
& Deep PK
Organic Matter &
Earthworm Inoculation
Intensive Potatoes
Nitrification Inhibitors
Nematicide Sprays &
Stem Nematode
Crops & Rhizoctonia

S. barley
Old grass

Potatoes, s. barley
S. barley

W. oats
Maize
S. barley

W. wheat, s. beans

S. barley

W. rape, w. wheat, w. barley

S. barley

S. barley
Potatoes, s. barley
W. oats

Lucerne
Potatoes

R&W/CS/10 96
R/CS/13 99

W/CS/34 102
W/CS/35 109

W/CS/99 115
R/CS/133 116
R/CS/140 118

R/CS/212 123

R&W/CS/216 125

W/CS/245 128

R/CS/246 139

R/CS/247 141
W/CS/273 143
W/CS/293 148

R/CS/298 152
R/CS/299 157

CROP SEQUENCES (continued)

Eyespot Resistance to MBC	W. wheat	R/CS/302	161
Factors Affecting			
Tillering & Yield	W. wheat	R/CS/303	163
Nitrification Inhibitors	Ley	W/CS/304	169
Long-term Straw			
Incorporation	W. wheat	R&W/CS/309	174
Effects of Shallow Straw			
Incorporation	W. wheat	R/CS/311	178
Straw Decomposition	W. wheat	R/CS/312	183
Control of Stem Nematode	Lucerne	R/CS/314	185
Varieties & PCN Tolerance	Potatoes	W/CS/316	189
Worm-worked Wastes	Old grass	R/CS/317	191
Soil Compaction & Yield	W. oats	W/CS/321	196
Factors Affecting Yield	W. wheat	S/CS/1	201

ANNUALS

WINTER WHEAT

Varieties		R&W/WW/1	206
Factors Affecting Take-all		R/WW/3	211
Chloride & Take-all		R/WW/4	213
Persistence of Aphicides		R/WW/5	215
Electrostatic Sprayers & Weed Control		R/WW/6	217
N & DCD		R/WW/11	221

BARLEY

Factors Limiting Yield (w. barley)		R/B/1	224
Autumn Disease Control (w. barley)		W/B/1	236
Control of BYDV (w. barley)		R/B/2	242
Stubble Treatment & BYDV (w. barley)		R/B/3	244
Varieties & N (s. barley)		R&W/B/5	246
Electrostatic Spraying & Mildew (s. barley)		R/B/6	249
Nitrophosphates (s. barley)		R/B/8	252

FIELD BEANS

Effects of Pests & Pathogens (w. beans)		R/BE/1	254
Sowing Methods, Dates & Seed Rates (w. beans)		R/BE/2	256
Control of Sitona (w. beans)		R/BE/3	259
Varieties (w. beans)		R/BE/4	261
Control of <i>Pratylenchus</i> (s. beans)		R/BE/6	263
Control of Stem Nematode (s. beans)		R/BE/7	265
<i>Erynia</i> & Aphid Control (s. beans)		R/BE/8	267
Varieties (s. beans)		R/BE/9	269
Seed Rates & Plant Health (s. beans)		R/BE/10	271
Control of Rust (s. beans)		R/BE/11	273
Fungicides for Rust Control (s. beans)		R/BE/12	277
Insect Growth Regulator (s. beans)		R/BE/14	279

PEAS

Control of Stem Nematode		R/PE/1	281
--------------------------	--	--------	-----

LUPINS

Desiccants		R/LP/2	283
------------	--	--------	-----

WINTER OILSEED RAPE		
Factors Limiting Yield	R/RA/1	285
Urea & Inhibitors	R/RA/2	293
Varieties & Fungicides	R/RA/3	296
Fungicides & Spray Additive	R/RA/5	300
Growth Regulators	R/RA/6	303
SUNFLOWERS		
Varieties	R/SU/1	305
MAIZE		
Varieties, Sowing Dates & Polythene Covers	R/MA/1	307
Dazomet, Sowing Dates & Polythene Covers	R/MA/2	311
POTATOES		
Varieties & Stem Canker	R/P/1	313
Varieties & PCN Tolerance	W/P/1	322
Methods of Applying Fungicides to Seed	R/P/2	326
Maintenance of Seed Health	R/P/3	329
Seed Health Progeny	R/P/4	333
Nitrophosphates	R/P/5	337
Rates & Methods of Applying Pyrethroid Sprays	R/P/6	340
Varieties	R&W/P/23	342
ONIONS		
Control of Stem Nematode	R/ON/1	344
MIXED CROPS		
Comparison of Spring-sown Grain Legumes (s. beans, peas, & lupins)	R/M/5	346
MISCELLANEOUS DATA		
METEOROLOGICAL RECORDS		
Rothamsted, Woburn & Saxmundham	E/1	348
CONVERSION FACTORS		