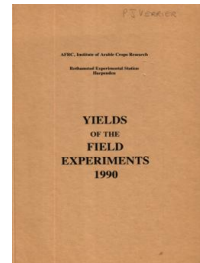


Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1990

[Full Table of Content](#)



Contents 1990

Rothamsted Research

Rothamsted Research (1991) *Contents 1990 ; Yields Of The Field Experiments 1990*, pp 3 - 5 - DOI: <https://doi.org/10.23637/ERADOC-1-42>

CONTENTS 1990

		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, w.wheat, oats	R/RN/1&2 34
Ley/Arable	Leys, s. barley, w. beans, w. wheat	W/RN/3 39
Cultivation/Weedkiller	W. barley	R/RN/8 46
Organic Manuring	W. wheat, w. beans	W/RN/12 48
Intensive Cereals	W. beans	W/RN/13 52
CROP SEQUENCES		
Long Term Liming	S. beans	R&W/CS/10 54
Chemical Reference Plots	S. barley	R/CS/140 57
Seasonal Effects of	W. wheat, s. beans	R/CS/212 61
Take-all		
Eyespot Resistance to MBC	W. wheat	R/CS/302 63
Long-term Straw	W. wheat	R&W/CS/309 65
Incorporation		
Effects of Shallow Straw	W. wheat	R/CS/311 69
Incorporation		
Cereal Sequences &	W. wheat, w. & s. barley, w. triticale, w. oats	R/CS/323 74
Take-all		
Amounts of Straw	W. wheat	R&W/CS/326 77
Control of Stem Nematode	Lucerne	R/CS/327 80
Take-all Inoculation	W. wheat, w. oats	R/CS/331 88
Set-aside Study	W. wheat	W/CS/336 90
Previous Crops & N	W. barley	R/CS/337 92
Sulphur & Nitrogen	W. rape	W/CS/339 94
Catch Crops	Clover, forage rape, Phacelia, ryegrass, rye, mustard, w. wheat, s. barley	W/CS/342 96
Set-aside Study	W. wheat, forage rape, ryegrass, trefoil	W/CS/346 99
Green Crops for Set-aside	W. wheat, ryegrass, clover	W/CS/347 101

ANNUALS

WINTER WHEAT

Varieties	R/WW/1	104
Control of Volunteers	R/WW/2	106
N & Crop Physiology	R/WW/3	111
Straw Treatment and Eyespot	R/WW/7	114
Foliar Potassium Nitrate	R/WW/9	116

BARLEY

Control of Volunteers (w. barley)	R/B/1	118
Sowing Dates, Aphids & BYDV (w. barley)	R/B/2	121
Spray Timings & BYDV (s. barley)	R/B/3	123
Varieties & N (s. barley)	R/B/4	125

WINTER OILSEED RAPE

Varieties, Seed Rates, Fungicides & Growth Regulator	R/RA/1	127
Varieties & Fungicides	R/RA/2	131
Effects of Isothiocyanates	R/RA/3	133
Bacterial Inoculants	R/RA/7	135

LUPINS

Varieties & Growth Regulators (w. lupins)	R/LP/1	138
Vernalization Study (w. lupins)	R/LP/2	140
Vernalization Study (s. lupins)	R/LP/3	141

SUNFLOWERS

Varieties & Sowing Dates	R/SU/1	143
Row Spacings & Seed Rates	R/SU/2	145
Methods of Applying Fungicides	R/SU/3	147
Dimethipin & Maturity	R/SU/4	149

LINSEED

Pests & Diseases	R/LN/1	151
------------------	--------	-----

NAVY BEANS

Seedbed & Late N	W/NB/1	153
Varieties, Rhizobium & N	W/NB/2	155

POTATOES

Fungicides With the Seed	R&W/P/1	159
Chemical Control of Globodera pallida	W/P/2	165
Resistant Varieties & PCN Control	W/P/3	167
Susceptible Varieties & Globodera pallida Control	W/P/4	171

MIXED CROPS

Aphids & BYDV (w. wheat, w. barley)	R/M/1	173
-------------------------------------	-------	-----

MISCELLANEOUS DATA

METEOROLOGICAL RECORDS

Rothamsted, & Woburn

175

CONVERSION FACTORS