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 readible, or you suspect there are some problems, please let us know and we will correct that.



# Yields of the Field Experiments 1998



Full Table of Content

## **Contents 1998**

### **Rothamsted Research**

Rothamsted Research (1999) *Contents 1998*; Yields Of The Field Experiments 1998, pp 3 - 5 - **DOI:** https://doi.org/10.23637/ERADOC-1-52

#### CONTENTS 1998

			Page
CONVENTIONS			
PESTICIDES USED			
EXPERIMENTS	CLASSICALS		
Broadbalk	W. wheat, w.oats, forage maize	R/BK/1	12
Hoos Barley	S. barley	R/HB/2	19
Wheat & Fallow	W. wheat	R/WF/3	24
Exhaustion Land	W. wheat	R/EX/4	25
Park Grass	Old grass	R/PG/5	28
Barnfield	Ley	R/BN/7	33
Garden Clover	Clover	R/GC/8	37
	ROTATIONS		
Ley/Arable	Leys, w. beans, w. wheat,	W/RN/3	39
201/1114021	w. rye, s. barley		
Organic Manuring	W. wheat	W/RN/12	49
Crop Rotations	W. oats	R/RN/22	51
	CROP SEQUENCES		
Chemical Reference Plots	S. barlev	R/CS/140	52
Eyespot Resistance to		R/CS/302	56
MBC			
Long-term Straw Incorporation	W. wheat	R&W/CS/309	58
Effects of Shallow Straw Incorporation	W. wheat	R/CS/311	62
Cereal Sequence and	W. wheat	R/CS/323	64
Take-all		R&W/CS/326	67
I I I I I I I I I I I I I I I I I I I	W. wheat	R/CS/355	71
110000 02 11 0110	W. wheat	K/C5/333	/ _
Mineralization Miscanthus sinensis	Grass	R/CS/408	73
Giganteus Study			
Panicum spp Study	Grass	R/CS/411	74
Contaminated Sludge Cake	Grass	W/CS/427	76
Metal-amended Liquid Sludge	Grass	W/CS/428	78
Winter Rye as an Energy Crop	W. rye	R/CS/429	80
Ryegrass, Wheat Volunteers and Disease	W. wheat	W/CS/435	82
Metal Salts	Grass	W/CS/439	84
Phalaris Lines	Grass	R/CS/442	86
	W. wheat	W/CS/446	88
Volunteers and Disease			5952
Set-aside, Cultivations and Crops		R/CS/457	90
	W. wheat, w. barley	R/CS/472	93
Treatments			

	CROP SEQUENCES		
Efficiency of S Fertilizers	W. rape	W/CS/474	9
Fungicide Sequences and Take-all	W. wheat	R/CS/476	9
Continuous Maize	Maize, s. barley	R/CS/477	10
Continuous Maize	Maize, s. barley	W/CS/478	10
Miscanthus Genotypes	Grass	R/CS/480	10
Diagnosis of S Deficiency	W. wheat	W/CS/482	10
Severe Take-all in Wheat		R/CS/483	10
Stem Base Diseases and Fungicides	W. wheat	R/CS/484	11
Efficiency of S Fertilisers	W. wheat	W/CS/491	11
Take-all, <i>Phialophora</i> and Seed Treatments	S. wheat	R/CS/494	11
	ANNUALS		
	WINTER WHEAT		
Fungicides and Timings		W/WW/1	11
Weed Growth and Developme	nt	R/WW/2	11
Plant N Indicators		R/WW/3	12
Fusarium Study		R/WW/4	12
Semiochemicals and Aphids		R/WW/5	12
Seed Treatments and Folia	r Diseases A	R/WW/8	12
Seed Treatments and Folia	R/WW/9	12	
Foliar Sprays and Take-all		R/WW/12	13
Fungicide and Timing	•	R/WW/13	13
	WINTER BARLEY		
Seed Treatments, Winter B	arley and Take-all	R/BW/1	13
Seed Treatments and Winte		R/BW/2	13
	WINTER OILSEED RAPE		
Growth of Weeds and Rape		R/RAW/1	13
Varieties, Fungicide and	Disease	R/RAW/3	14
Stem Canker Study		R/RAW/5	14
Weeds in Winter Rape		R/RAW/6	14
Pest Control in Winter Ra	pe	R/RAW/8	14
	SPRING OILSEED RAPE		
Diagnosis of S Deficiency		W/RAS/1	15
	LINSEED		
Winter Linseed Diseases		R/LN/1	15
Fungicides and Spring Lin	seed	R/LN/3	15
	TURNIP RAPE		
		R/TR/1	15

#### SPRING BEANS

Weeds and Water in Spring Beans	R/BES/2	160					
Mustard Competition in Beans	R/BES/3	162					
Induction Agent and Spring Beans	R/BES/5	164					
LUPINS							
Lupin Genotypes	R/LP/1	166					
Lines and Sowing Dates	R/LP/2	170					
Pod Development and Yield	R/LP/3	172					
Pests and Diseases	R/LP/5	174					
Foliar Disease and Fungicides	R/LP/6	176					
Genotype, Row Spacing and Seed Rate	R/LP/7	178					
Herbicide Study	R/LP/8	181					
MIXED CROPS							
Effects of Behaviour Modifying Chemicals	R/M/5	183					
MISCELLANEOUS DATA							
METEOROLOGICAL RECORDS							
Rothamsted		185					
Woburn		186					