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 1997



Full Table of Content

# **Contents 1997**

## **Rothamsted Research**

Rothamsted Research (1998) *Contents 1997*; Yields Of The Field Experiments 1997, pp 3 - 5 - **DOI:** https://doi.org/10.23637/ERADOC-1-53

## CONTENTS 1997

			Page
			rage
CONVENTIONS			
PESTICIDES USED			
EXPERIMENTS	CLASSICALS		
Broadbalk	W. wheat, w.oats, forage maize	R/BK/1	11
Hoos Barley	S. barley	R/HB/2	18
Wheat & Fallow	W. wheat	R/WF/3	23
Exhaustion Land	W. wheat	R/EX/4	24
Park Grass	Old grass	R/PG/5	27
Barnfield	Ley	R/BN/7	33
Garden Clover	Clover	R/GC/8	38
	ROTATIONS		
Ley/Arable	Leys, w. beans, w. wheat,	W/DN/2	40
Ley/Arabie	w. rye, s. barley	W/RN/3	40
Organic Manuring	W. wheat	W/RN/12	50
	CROP SEQUENCES		
Chemical Reference Plots	S. barley	R/CS/140	55
Eyespot Resistance to MBC	W. wheat	R/CS/302	59
Long-term Straw Incorporation	W. wheat	R&W/CS/309	61
Effects of Shallow Straw Incorporation	W. wheat	R/CS/311	65
Amounts of Straw	W. wheat	R&W/CS/326	67
Rates of N and	W. wheat	R/CS/355	70
Mineralization			
Miscanthus sinensis Giganteus Study	Grass	R/CS/408	72
Panicum spp Study	Grass	R/CS/411	73
Winter Rye as an Energy Crop	W. rye	R/CS/429	75
Ryegrass, Wheat	W. wheat	W/CS/435	77
Volunteers and Diseases Set-aside, Cultivations	W. wheat	R/CS/437	79
and Crops  Phalaris Lines	Grass	D/00/440	00
Ryegrass, Wheat	W. wheat	R/CS/442	82
Volunteers and Diseases	wheat	W/CS/446	85
Set-Aside, Cultivations and Crops	W. wheat, w. rape	R/CS/457	87
Cereals and Seed Treatments	W. wheat, w. barley	R/CS/472	90
Efficiency of S Fertilizers	W. wheat	W/CS/474	92
Fungicide Sequences and Take-all	W. wheat	R/CS/476	94

CROP SEQUENCES						
Continuous Maize Maize, s. barley	R/CS/477	96				
Continuous Maize Maize, s. barley	W/CS/478	98				
Severe Take-all in Wheat S. wheat	R/CS/483	100				
ANNUALS						
WINTER WHEAT						
Prediction of Weed Competition	R/WW/1	102				
Sulphur, Variety and Nitrogen	W/WW/1	104				
Weed Growth and Development	R/WW/2	106				
Plant N Indicators	R/WW/3	108				
Fungicides and Take-all	W/WW/3	110 112				
Semiochemicals and Aphids Herbicide Resistant Black-grass	R/WW/5 R/WW/6	114				
Fungicides and Take-all	R/WW/8	117				
Stem Base Diseases and Fungicides	R/WW/10	119				
Chemical Control of Take-all	R/WW/11	121				
SPRING WHEAT						
Neem Study	R/WS/3	123				
WINTER BARLEY						
Beta-acids, Aphids and BYDV	R/BW/1	125				
WINTER OILSEED RAPE						
Growth of Weeds and Rape	R/RAW/1	127				
Diagnosis of S Deficiency	W/RAW/1	130				
Varieties, Fungicide and Disease	R/RAW/3	132				
SPRING OILSEED RAPE						
Sulphur for Spring Oilseed Rape	W/RAS/1	134				
Neem Study	R/RAS/3	136				
SPRING BEANS						
Markani Camarkikian in Boom	R/BES/3	138				
Mustard Competition in Beans	R/BES/3	130				
LUPINS						
Pod Development and Yield	R/LP/3	141				
Fusarium and Sowing Date	R/LP/4	143				
Genotype, Row Spacing and Seed Rate	R/LP/10	146				
Spring-sown Genotypes	R/LP/12 R/LP/13	149 151				
Spring Genotypes and Sowing Dates	K/LF/13	131				
LINSEED						
Leaf Browning Symptoms	R/LN/2	153				

#### MIXED CROPS

Effects of Behaviour Modifying W. rape, turnip rape Chemicals

R/M/6

155

MISCELLANEOUS DATA

METEOROLOGICAL RECORDS

Rothamsted & Woburn

157

#### ERRATUM

96/R/CS/442 The plot area was found to be incorrect, the corrected tables appear on page 84.