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 1995



Full Table of Content

Contents 1995

Rothamsted Research

Rothamsted Research (1996) *Contents 1995*; Yields Of The Field Experiments 1995, pp 3 - 5 - **DOI:** https://doi.org/10.23637/ERADOC-1-50

CONTENTS 1995

			Page
CONVENTIONS			
PESTICIDES USED			
EVENTALISM C	arranga a		
EXPERIMENTS	CLASSICALS		
Broadbalk	W. wheat, potatoes	R/BK/1	11
Hoos Barley	S. barley	R/HB/2	18
Wheat & Fallow	W. wheat	R/WF/3	22
Exhaustion Land	W. wheat	R/EX/4	23
Park Grass	Old grass	R/PG/5	26
Barnfield	Ley	R/BN/7	31
Garden Clover	Clover	R/GC/8	34
	ROTATIONS		
Ley/Arable	Leys, w. beans, w. wheat,	W/RN/3	36
	w. rye, s. barley		
Organic Manuring	W. wheat	W/RN/12	46
	CROP SEQUENCES		
	CROP SEQUENCES		
Long Term Liming	W. wheat	R&W/CS/10	51
Chemical Reference Plots	S. barley	R/CS/140	56
Eyespot resistance to MBC	W. wheat	R/CS/302	62
Long-term Straw Incorporation	W. wheat	R&W/CS/309	64
Effects of Shallow Straw Incorporation	W. wheat	R/CS/311	68
Cereal Sequences and Take-all	W. barley, w. oats, w. triticale, w. wheat	R/CS/323	70
Amounts of Straw	W. wheat	R&W/CS/326	73
Green Crops for Set-aside	W. & s. wheat	W/CS/347	76
Sowing Dates and Take-all	W. wheat	R/CS/354	79
Rates of N and Mineralization	W. wheat	R/CS/355	81
Miscanthus sinensis Giganteus Study	Grass	R/CS/408	83
Panicum spp Study	Grass	R/CS/411	84
Set-aside, Cultivation	W. wheat, w. rape	R/CS/420	86
and Crops	• **		
Winter Rye as an Energy Crop	W. rye	R/CS/429	90
Ryegrass, Wheat Volunteers and Diseases	W. wheat, ryegrass, mustard	W/CS/435	92
Take-all Control	W. wheat	R/CS/438	93
Take-all Control	W. wheat	W/CS/440	95

ANNUALS

WINTER WHEAT

Prediction of Weed Competition	R/WW/1	97
Variety, Sulphur and Nitrogen	W/WW/1	99
Water Stress and Weed Competition	R/WW/2	102
Prediction of Weed Competition	W/WW/2	104
Plant N Indicators	R/WW/10	106
WINTER BARLEY		
Rhynchosporium Study	R/BW/2	108
WINTER OILSEED RAPE		
High Erucic Acid Rape	R/RAW/2	110
Fungicide Type and Timing	R/RAW/5	112
Winter Rape Density and Chickweed	R/RAW/7	114
Varieties and Diseases	R/RAW/8	117
SPRING OILSEED RAPE		
Sulphur for Spring Oilseed Rape	W/RAS/1	119
Sulphur for Spring Oilseed Rape	R/RAS/3	121
Fungicide and Inoculation	R/RAS/8	123
WINTER BEANS		
Pheromone-baited Trap Crop	R/BEW/1	125
Pheromone-balted Trap Crop	R/BBW/I	123
SPRING BEANS		
Bean Flower Colour and Pheromones	W/BES/1	127
Weed Competition and Spring Beans	R/BES/4	129
LUPINS		
Lupin Varieties	R/LP/1	132
Lines and Sowing Dates	R/LP/2	134
Establishment Study on Heavy Soil	W/LP/2	136
Sowing Dates, Pests and Diseases	R/LP/3	138
Autumn Herbicides	R/LP/5	142
Spring Herbicides	R/LP/6	144
Growth Regulator Study	R/LP/7	147
Control of Insect Pests	R/LP/8	149
Canopy Structure and Yield	R/LP/9	151
Spring-sown Winter Lupins	R/LP/13	153
LINSEED		
Weed Types in Linseed	R/LN/1	156
Weed Competition in Linseed	R/LN/2	158
Leaf Browning Symptoms	R/LN/3	161

POTATOES			
Double Cropping and Nematodes Double Cropping and Nematodes Pathogenic Fungi		W/P/1 W/P/2 R/P/4	163 166 169
MIXED CROPS			
Methods of Cover Crop Establishment		W/M/1	172
MISCELLANEOUS DATA			
METEOROLOGICAL RECORDS			
Rothamsted & Woburn			175