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 2000



Full Table of Content

Contents 2000

Rothamsted Research

Rothamsted Research (2001) *Contents 2000*; Yields Of The Field Experiments 2000, pp 3 - 5 - **DOI:** https://doi.org/10.23637/ERADOC-1-55

CONTENTS 2000

			Page		
CONVENTIONS			3-		
PESTICIDES USED					
EXPERIMENTS	CLASSICALS				
Broadbalk Hoos Barley Wheat & Fallow Exhaustion Land Park Grass Barnfield Garden Clover	W. wheat, w.oats, forage maize S. barley W. wheat W. wheat Old grass Ley Clover	R/BK/1 R/HB/2 R/WF/3 R/EX/4 R/PG/5 R/BN/7 R/GC/8	12 18 22 23 26 30 33		
ROTATIONS					
Ley/Arable Organic Manuring Crop Rotations	Leys, w. beans, w. wheat, w. rye, forage maize W. wheat W. oats, w. wheat, w. rape, w. linseed, w. beans, lupins	W/RN/3 W/RN/12 R/RN/22	35 46 49		
CROP SEQUENCES					
Eyespot Resistance to MBC	W. wheat	R/CS/302	54		
Long-term Straw Incorporation	S. wheat	R&W/CS/309	56		
Effects of Shallow Straw Incorporation	W. wheat, s. oilseed rape	R/CS/311	60		
Cereal Sequences and Take-all	W. wheat	R/CS/323	62		
Amounts of Straw Rates of N and Mineralization	W. wheat W. wheat	R&W/CS/326 R/CS/355	64 67		
Miscanthus sinensis Giganteus Study	Grass	R/CS/408	69		
Panicum spp Study Contaminated Sludge Cake Metal-amended Liquid Sludge	Grass Grass Grass	R/CS/411 W/CS/427 W/CS/428	70 72 75		
Winter Rye as an Energy Crop	W. wheat	R/CS/429	77		
Metal Salts Fungicide Sequences and Take-all	Grass W. wheat	W/CS/439 R/CS/476	79 81		
Continuous Maize Continuous Maize Miscanthus Genotypes Diagnosis of S Deficiency Take-all, Phialophora and Seed Treatments	Forage maize, s. barley Forage maize, s. barley Grass Potatoes W. wheat	R/CS/477 W/CS/478 R/CS/480 W/CS/482 R/CS/494	84 86 88 90 92		
Panicum virgatum Study Panicum virgatum and Nitrogen	Grass Grass	R/CS/498 R/CS/499	94 96		
Winter Rape and Take-all Break Crops and Take-all Break Crops and Take-all	W. rape W. wheat W. wheat, w. oats, w. rape w. linseed, w. beans, w. peas, w. lupins	R/CS/503 R/CS/504 R/CS/505	98 100 102		

	CROP SEQUENCES		
Seed Treatment Sequences	W. wheat	R/CS/508	105
and Take-all Management of Herbicide	W. wheat	R/CS/511	107
Resistant Crops		R/CS/511	108
Management of Resistant Volunteer Rape	W. rape		
Sulphur and Malting Barley	W. barley	W/CS/527	110
Effects on Take-all of Various Strobilurins	W. wheat	W/CS/530	112
	ANNUALS		
	WINTER WHEAT		
Plant N Indicators		R/WW/3	114
Fusarium Study		R/WW/4	117
Semiochemicals and Aphids Herbicide Resistant Black-grass		R/WW/5 R/WW/6	119 121
Septoria Leaf Blotch on Win		R/WW/7	124
Varieties and N Seed Treatments and Nitrogen		R/WW/10 R/WW/11	126 129
Seed Treatment Against Take		R/WW/11 R/WW/12	131
Strobilurins and Nitrogen C	'urve	R/WW/13	133
Strobilurins and Winter Whe		R/WW/14	135
Timing of Sulphur Applicati Effects of Sulphur and Nitr		W/WW/23 W/WW/24	137 139
Strobilurins and Take-all	ogen on nanouz micuo	W/WW/25	141
	WINTER BARLEY		
Hybrid Barley		R/BW/1	143
	WINTER OILSEED RAPE		
Cleavers in Winter Rape		R/RAW/2	145
Control of Stem Canker		R/RAW/4	148
Stem Canker Study		R/RAW/5	151
	SPRING OILSEED RAPE		
Effects of Sulphur and Nitr	ogen on Spring Oilseed Rape	R/RAS/1	153
	LINSEED		
Winter Linseed Diseases		R/LNW/1	155
Weeds in Winter Linseed	- 4	R/LNW/2	157
Fungicides and Spring Linse	ed	R/LNS/1	161
	SUNFLOWERS		
N, K and Density		R/SU/1	164
	WINTER BEANS		
Mechanical Weed Control in	Spring Beans	W/BES/20	166

LUPINS

Weeds in Lupins Genotype Evaluation Pests and Diseases Seed Rates and Sowing Dates Sulphur and Lupins Yellow Lupins Plant Density	R/LP/3 R/LP/4 R/LP/5 R/LP/6 R/LP/9 R/LP/11 W/LP/20	168 171 173 175 177 179 181
MIXED CROPS		
Effects of Behaviour Modifying Chemicals	R/M/4	183
METEOROLOGICAL RECORDS		
Rothamsted Woburn		185 186