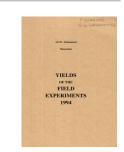
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1994



Full Table of Content

Contents 1994

` (1995) *Contents 1994 ;* Yields Of The Field Experiments 1994, pp 3 - 5 **- DOI:** https://doi.org/10.23637/ERADOC-1-49

CONTENTS 1994

		P	age		
CONVENTIONS					
PESTICIDES USED					
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	32		
Garden Clover	Clover	R/GC/8	35		
ROTATIONS					
Ley/Arable	Leys, w. beans, w. wheat,	W/RN/3	37		
Organia Manunina	w. rye, s. barley W. wheat	LI/DNI/10	47		
Organic Manuring	w. wheat	W/RN/12	47		
	CROP SEQUENCES				
	W. lupins	R&W/CS/10	52		
Chemical Reference Plots	S. barley	R/CS/140	54		
Long-term Straw Incorporation	W. wheat	R&W/CS/309	58		
Effects of Shallow Straw Incorporation	W. wheat	R/CS/311	62		
Cereal Sequences & Take-all	W. barley, w. oats, w. triticale, w. wheat, s. barley	R/CS/323	64		
Amounts of Straw	W. wheat	R&W/CS/326	67		
Take-all Inoculation	W. wheat, w. oats	R/CS/331	70		
Green Crops for Set-aside	Ryegrass, clover, tumbledown, w. oats, w. wheat	W/CS/347	72		
Sowing Dates & Take-all	W. wheat	R/CS/354	77		
Rates of N & Mineralization	W. wheat	R/CS/355	79		
Take-all Epidemics	W. wheat	W/CS/375	81		
Cover Crops and Nitrogen	W. barley	W/CS/386	83		
Cover Crops and N Cycling	W. barley	R/CS/399	86		
Miscanthus Sinenesis Giganteus Study	Grass	R/CS/408	88		
Panicum Study Winter Rye as an Energy	Grass	R/CS/411	89		
Crop	W. rye	R/CS/429	91		

ANNUALS

WINTER WHEAT

Nitrogen Indicators	R/WW/1	93			
Sulphur and Wheat	W/WW/1	95			
Herbicide, Weed Species and Density	R/WW/2	97			
Sowing Date and N	R/WW/3	100			
Section 1 and 1 an					
SPRING WHEAT					
Weed Sowing Date and Density	R/WS/1	103			
WINTER BARLEY					
Companion Cropping	R/BW/1	105			
SPRING BARLEY					
Triasulfuron Dose and Weed Density	R/BS/1	107			
Sulphur and Spring Barley	W/BS/1	110			
WINTER OILSEED RAPE					
Effects of Behaviour Modifying Chemicals	R/RAW/3	112			
Sulphur and Nitrogen	W/RAW/3	114			
Disease Forecasting & Yield Loss	R/RAW/5	116			
Winter Oilseed Rape and Weed Species	R/RAW/6	119			
Winter Oilseed Rape Density and Chickweed	R/RAW/7	121			
Weed Competition - Rape Drilling Date and Chickweed	R/RAW/8	124			
Disease Pressure and Glucosinolates	R/RAW/10	127			
SPRING OILSEED RAPE					
Chrise Cilcood Dane and Calaustinia					
Spring Oilseed Rape and Sclerotinia Semiochemicals and Pollen Beetles	R/RAS/1	129			
bemittened and rollen beetles	R/RAS/3	131			
WINTER BEANS					
Weed Competition - Beans and Weeds	R/BEW/2	133			
Pheromone-baited Trap Crop	R/BEW/3	135			
SPRING BEANS					
Weevils and Insecticide	R/BES/2	137			
Bean Flower Colour and Pheromone	R/BES/3	139			
Weed Competition and Spring Beans	R/BES/4	141			
WINTER LUPINS					
Sowing Dates and Population	R/LP/2	143			
Sowing Dates, Pests and Diseases	R/LP/3	145			
Sowing Dates of Spring Lupins	R/LP/9	150			
SUNFLOWERS					
Varieties & Disease	R/SU/1	152			
Botrytis, Honeybees and Pollen Beetles	R/SU/2	154			

LINSEED					
Fungicide Timing	R/LN/1				
Weed Competition in Linseed Weed Types in Linseed	R/LN/2 R/LN/6	158 161			
POTATOES					
Effects of Silver Scurf and Black Dot	R/P/4	163			
SUGAR BEET					
Sulphur, Nitrogen and Sugar Beet	W/SB/1	167			
MIXED CROPS					
Sowing Date and Insecticide	R/M/1	169			
MISCELLANEOUS DATA					
METEOROLOGICAL RECORDS					
Rothamsted & Woburn	E/1	172			

CONVERSION FACTORS