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 1974



Full Table of Content

74/R/RN/11 Irrigation - Wheat , Kale

74/R/RN/11 Irrigation - Wheat , Kale , Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 106 - 112 - DOI: https://doi.org/10.23637/ERADOC-1-119

011

74/R/RN/11

IRRIGATION

Object: To study the effects of irrigation on a rotation of crops agronomic factors are included from time to time - Great Field	s. Other d I and II.
Sponsors: B.J. Legg, B.K. French.	
The eleventh year, wheat (Gt. Field I), kale (Gt. Field II).	
For previous years see 64/C/15(t), 65/C/14(t), 66/C/9(t), 67/C/7 69/R/RN/11(t), 70/R/RN/11(t), 71/R/RN/11(t), 72/R/RN/11(t) and	(t), 68/C/6(t), d 73/R/RN/11.
Design: 4 randomised blocks of 4 plots, split into half and quar (Gt. Field I)	ter plots
2 randomised blocks of 2 plots, split into half and quar (Gt. Field II)	ter plots
Whole plot dimensions: Wheat - 15.2 x 32.0, kale - 15.2 x 30.5. area harvested: Wheat - 0.00356, kale - 0.00098.	Sub plot
Treatments to wheat: All combinations of:-	
Whole plots: 1. Irrigation:	IRRIGIN
	None
None Full	None Full
FULL	
2. Plant population:	POPULATN
Normal, 18 cm (7 inch) between rows, seed rate 224 kg	Normal
Quarter normal, 36 cm (14 inch) between	071090700494-760
rows, seed rate 56 kg.	Quarter
Half plots: 3. Sowing date:	SOWING
Autumn, 12 Oct, 1973	Autumn
Spring, 27 Mar, 1974	Spring
Quarter plots: 4. Nitrogen fertiliser (kg N):	N
45	45
90	90
Treatments to kale: All combinations of:-	IRRIGTN
Whole plots: 1. Irrigation:	TUUTOTI
None	None
Full	Full

	74/R/RN/11	
Half plots: 2.	Rates of compound fertiliser (20:14:14) k	g: COMPFERT
	750 1130	750 1130
Quarter plots: 3.	Residues of N fertiliser to potatoes in 1973 (kg N):	NRES(73)
	163 326	163 326
Dicamba with at 5.6 l in in 220 l). Kale: Weedkille	: (0:20:20) at 280 kg, combine drilled. W n mecoprop and MCPA (Autumn sown wheat: 'B 220 1, spring sown wheat: 'Tetralex Plus' er: Desmetryne ('Semeron 25 WP' at 1.7 kg	anlene Plus ¹ at 7.0 l
	s Ranger, dressed with dieldrin. Kestrel, dressed with BHC and captan, sow	m at 2.2 kg.
Spring-tine for spring applied: to Weedkiller a Combine har	.:- ne cultivated: 28 July, 1973. Rotary cult cultivated: 9 Oct. Autumn seed sown: 12 sowing power harrowed and seed sown: 27 Ma spring sowing: 8 Mar, to autumn sowing: 1 applied: to autumn sowing: 18 Apr, to spri vested: 18 Sept. 17 Dec. 1973. Spring-time cultivated an	Oct. Plots r, 1974. N 9 Apr. ng sowing: 28 May.

Kale: Ploughed: 17 Dec, 1973. Spring-tine cultivated and NPK applied: 9 Apr, 1974. Rotary harrowed and seed sown: 10 Apr. Weedkiller applied: 3 June. Cut: 19 Nov.

107

RAINFALL AND IRRIGATION: MM

		IRRIGATION		
Week- ending	Rainfall	WHEAT (Winter & Spring)	KALE	
May 4	9.2			
May 11	6.7	15.0		
May 18	4.6	15.0		
May 25 June 1	7.0			
June 8	14.1	25.0		
June 15	1.6	20.0		
June 22	23.9			
June 29	36.7			
July 6	8.6			
July 13	10.3			
July 20 July 27	8.7	25.0	25.0	
Aug 3	2.6	27.0	-/••	
Aug 10	32.7			
Aug 17	20.7			
Aug 24	2.6			
Aug 31	21. 8			
Sept 7 Sept 14	52.4 5.0			
Sept 21	3.9			
Sept 28	54.1		•	
Total	331.0	100.0	25.0	

Half plot: 0.441 or 8.3% (12 d.1.) Quarter plot: 0.505 or 9.5% (24 d.f.)

Kale. Total weight: tonnes/hectare. Quarter plot: 3.17 or 4.0% (4 d.f.)

108

TABLES OF MEANS

WHEAT

GRAIN: TONNES/HECTARE

	POPUI Normal (10 11 11 11 11	ING Spring	45	N 90	Mean
	MOTINGT 6	fort oct	Autocaliar	OPTING	~		
IRRIGIN				-	-		
None Full	6.05	5.05	7.01	4.09 3.82	5.45	5.65 5.23	5.55 5.04
FULL	2.21	4.71	0.20	5.02	4.0)	1.23	2.04
	I	POPULATN	T				
		ormal	6.70	4.92	5.65	5.96	5.81
	0	luarter	6.58	2.99	4.64	4.92	4.78
				SOWING			
				Autumn	6.52	6.76	6.64
				Spring	3.78	4.13	3.95
Mean					5.15	5.44	5.29
	SOWING	Aut	aumin	Spr	ing		
	N	45	90	45	90		
IRRIGTN	POPULATN						
None	Normal	6.72	7.35	5.06	5.07		
None	Quarter	7.11	6.88	2.92	3.30		
Full	Normal Quarter	6.28 5.96	6.44 6.36	4.56	4.99 3.14		
Full	quarter.	2.90	0.30	L.))	7.14		

STANDARD ERRORS OF DIFFERENCES

IRRIGIN PO	PULATN	SOWING	N	IRRIGIN POPULAIN	IRRIGIN SOWING	IRRIGTN N
0.159 Except when	0.159			0.226 levels of	0.223	0.203
IRRIGIN					0.221	0.179
			POPULATN	POPULATN	SOWING	IRRIGIN
			SOWING	N	N	POPULATN
						N
Theorem to a short	o composidor		0.223	0.203	0.201	0.404
Except when POPULATN		ig means	0.221	0.179		
SOWING					0.179	
IRRIGTN.	POPULATN					0.401
IRRIGTN.	POPULATN.	SOWING				0.357
IRRIGIN.	POPULATN.	.N				0.401

Mean D.M. % 78.0

110

WHEAT

STRAW: TONNES/HECTARE

	A Contraction of the second se	PULATN Quarter	0.00000000	ING Spring	45	N 90	Mean
IRRIGTN None Full	4.07 5.20	3.27 4.07	5.22 5.82	2.12 3.45	3•75 4•63	3•59 4•64	3.67 4. 6 4
		POPULATN Normal Quarter	6.01 5.04	3.27 2.30	4.63 3.75	4.64 3.59	4.64 3.67
				Autumn Spring	5.60 2.78	5.44 2.79	5.52 2.79
Mean					4.19	4.12	4.15

	N	45	90	45	90
IRRIGIN	POPULATN				
None	Normal	5.90	5.54	2.42	2.44
None	Quarter	4.72	4.73	1.97	1.66
Full	Normal	6.25	6.33	3.96	4.27
Full	Quarter	5.53	5.18	2.79	2.77

Mean D.M. % 74.0

KALE

TOTAL WEIGHT: TONNES/HECTARE

	COME 750	FERT 1130		(73) 326	Mean	
IRRIGTN			-0.1	01. (07.5	
None Full	77•9 74•1	85.1 77.8 COMPFERT	78.4 74.1	84.6 77.8	81.5 75.9	
		750 11 3 0	71.4 81.0	80.6 81.8	76.0 81.4	
Mean			76.2	81.2	78.7	
COMPFERT NRES(73)	163 163	50 326	163	.30 326		
IRRIGTN						
None Full	73.9 68.8	81.8 79-3	82.8 79-3	87.4 76.3	4	

STANDARD ERRORS OF DIFFERENCES

NRES(73)	IRRIGTN(1) NRES(73)	COMPFERT(2) NRES(73)	IRRIGIN(3) COMPFERT NRES(73)
1.58	2.24	2.24	3.17
(1) Within t	the same level of	TRRIGIN only	,

Within the same level of IRRIGIN only
Within the same level of COMPFERT only

(3) Within the same level of IRRIGIN*COMPFERT only