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/W/RN/3 Ley/ARABLE - Leys, Barley, Potatoes, Wheat

74/W/RN/3 Ley/ARABLE - Leys, Barley, Potatoes, Wheat, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 73 - 82 - DOI: https://doi.org/10.23637/ERADOC-1-119

LEY/ARABLE

Object: To compare the effects on soil fertility of rotations with or without three-year leys. The effects of the cropping systems on soil-borne pathogens are also studied - Woburn Stackyard D.

Sponsors: D.A. Boyd, J.M. Hirst, A.E. Johnston, F.G.W. Jones.

The 37th year, leys, barley, potatoes, wheat.

For previous years see 'Details' 1967, 68/B/2(t), 69/W/RN/3(t), 70/W/RN/3(t), 71/W/RN/3(t), 72/W/RN/3(t) and 73/W/RN/3.

Design: 5 series of 8 plots, split for treatments other than rotations.

Whole plot dimensions: 8.53 x 40.7. Areas harvested: Barley, 2nd treatment crop: 0.00260, Potatoes, 1st treatment crop (LEY and SAINFOIN) - 0.00280, 1st treatment crop (ARABLE and ARABLE H) - 0.00130. Wheat - 0.00260.

Treatments: All phases of four five-course rotations are present: RETATION

Grass/clover ley: All legume ley:	L, L, L, P, W SA, SA, SA, P, W until 1971 then CL, CL, CL, P, W	Ley Sainfoin Clover
Arable with roots:	P, R, C, P, W until 1971 then P, B, B, P, W	Arable
Arable with hay:	P, R, H, P, W until 1971 then P, B, H, P, W	Arable H

P = potatoes, R = rye, C = carrots, W = wheat, B = barley, H = hay, L = grass/clover ley, SA = sainfoin ley, CL = red clover ley

Additional treatments to first test crop, potatoes:-

1/2 plots:	1. Farmyard manure residues, last applied 1964:-	FYMRES64
	None 38 tornes on each occasion	None FYM
1/4 plots:	2. Fumigant applied in 1974:-	FUM74
	None	None
	Dichloropropene, 220 kg, plus aldicarb, 6.7 kg	Dichl/al

	itional treatmer 1/2 plots		to second test crop, winter wheat:- Farmyard manure residues, last applied 1963:-	FIMRES63
			None	None
			38 tennes on each occasion	FYM
	1/4 plots (A,AH only)	2.	Fumigant residues, applied 1970:-	FUMRES70
			None Chloropicrin, 448 kg	None Chlorop
	1/4 plots (L,S) 1/8 plots (A,AH)		Fumigant residues, applied 1973:-	FUMRES73
			None	None
			Chloropicrin, 448 kg, plus aldicarb, 6.7 kg	Chlor/al
	1/8 plots	4.	Nitrogen fertiliser (kg N) in 1974:-	N74
			None	0
			63	63
			126	126
			189	189
Add	litional treatment		to first treatment crop, potatoes:-	
	1/2 plots	1.	Farmyard manure residues, last applied 1967:-	FYMRES67
			None	None
			38 tonnes on each occasion	FYM
	1/8 plots (A.AH only)	2.	Fumigant residues, applied 1972:-	FUMRES72
	(any and one of the			1

	None 38 tonnes on each occasion	None FYM
1/8 plots (A,AH only)	2. Fumigant residues, applied 1972:-	FUMRES72
(All on all)	None	None
	Chloropicrin, 448 kg, plus aldicarb, 11 kg	Chlor/al
1/4 plots	3. Furigant applied in 1974:-	FUM74
	None	None
	Dichloropropene, 220 kg, plus aldicarb, 6.7 kg	Dich1/al

	74/W/RN/3	
	to second treatment crop, barley:- Farmyard manure residues, last applied 1966:-	FYMRES66
	none 38 tonnes on each occasion	None FYM
1/8 plots 2.	Fumigant residues, applied 1971:-	FUMRES71
	None	None
	Chloropicrin, 448 kg, plus aldicarb, 11.2 kg	Chlor/al
1/4 plots 3.	Fumigant residues, applied 1973:-	FUMRES73
	None Chloropicrin, 448 kg, plus aldicarb, 6.7 kg	None Chlor/al
	to third treatment crop, barley:- Farmyard manure residues, last applied 1965:-	FYMRES65
	None 38 tonnes on each occasion	None FYM
1/4 plots 2.	Fumigant residues, applied 1972:-	FUMRES72
· · · · · ·	None	None
	Chloropicrin, 448 kg, plus aldicarb, 5.6 kg	Chlor/al
Corrective K dressing test crop, potatoe	s (in kg K2O) as muriate of potash applied s:- No FYM FYM	d to first
Continucus rotatio	ns half plots half plots	
Ley Clover	201 276 -88 38 -29 200	

38

151

213 251

176

238

NOTE: For a fuller record of previous treatments see 'Details' 1967 etc.

Alternating rotations (last two rotations in order)

100

50 251 188

389

0

75

Arable with hay

Arable/clover

Ley/arable with hay Sainfoin/arable

Arable with hay/ley

Arable

Standard applications:-

Winter wheat: Manures: Magnesian limestone at 5 tonnes. (0:20:20) at 290 kg, combine drilled. Weedkiller: Mecoprop at 0.84 kg in 280 l. Ioxynil at 0.52 kg plus mecoprop at 1.6 kg in 280 l.

Barley: Manures: 2nd and 3rd treatment crops: (15:15:15) at 390 kg combine drilled. Weedkillers: 2nd treatment crop: Benazolin with 2,4-DB and MCPA ('Legumex Extra' at 7.0 1 in 280 1). 3rd treatment: Ioxynil at 0.52 kg plus mecoprop at 1.6 kg in 280 1.

Potatoes: Treatment and test crops: Manures: (13:13:20) at 1940 kg. Weedkillers: Linuron at 1.2 kg plus paraquat at 0.28 kg ion in 280 l. Fungicide and insecticide: Mancozeb at 1.3 kg plus demeton-s-methyl at 0.25 kg in 450 l. Fungicide: Mancozeb at 1.3 kg in 450 l.

Hay: Manures: N at 130 kg, as 'Nitro-Chalk', plus (0:14:28) at 540 kg in spring. (25:0:16) at 270 kg after the first cut.

Ley, 1st year: Manures: N at 50 kg, as 'Nitro-Chalk', P205 at 190 kg as superphosphate, K20 at 130 kg as muriate of potash in the seedbed. (25:0:16) at 360 kg in late summer. Weedkillers: Benazolin with 2,4-DB and MCPA ('Legumex Extra' at 7.0 1 in 280 1).

Ley, 2nd and 3rd years: Manures: (25:0:16) at 360 kg for each cut. Clover, 1st year: Manures: N at 60 kg as 'Nitro-Chalk', P205 at 190 kg as superphosphate, K20 at 130 kg as muriate of potash. Weedkillers: Benazolin with 2,4-DB and MCPA ('Legumex Extra' at 7.0 l in 280 l). Clover, 2nd and 3rd years: N at 60 kg as 'Nitro-Chalk', K20 at 190 kg as muriate of potash. Weedkillers 3rd year only: Benazolin with 2,4-DB and MCPA ('Legumex Extra' at 7.0 l in 280 l).

Varieties: Winter wheat: Cappelle, dressed with dieldrin, sown at 190 kg. Barley: Julia, dressed with ethirimol, sown at 160 kg. Potatoes: First test and treatment crops: Maris Piper. Red clover: 1st year: S123, sown at 45 kg. Red clover: 3rd year resown: English Broad Red, sown at 45 kg. Ley: 1st year: Perennial ryegrass S23, Cocksfoot S143, late flowering red clover, Alsike clover, sown at 30 kg.

Cultivations, etc.:- Treatment crops:

Ley, 1st year: Subsoiled: Tines 140 cm apart and 50 cm deep: 19 Oct, 1973. Ploughed: 12 Nov. Disced: 14 Nov. Power harrowed: 3 Apr, 1974. Power harrowed, rolled, N, P and K applied, seeds sown: 5 Apr. Rolled: 8 Apr. Weedkiller applied: 26 May. Cut twice: 8 Aug, 16 Sept. NK applied: 19 Aug.

Ley, 2nd and 3rd years: NK applied: 6 Mar, 1974, 24 June. Cut twice: 14 June, 16 Sept.

Clover, 1st year: Subsoiled: Tines 140 cm apart and 50 cm deep: 19 Oct, 1973. Ploughed: 12 Nov. Disced: 14 Nov. Power harrowed: 3 Apr, 1974. Power harrowed, rolled, N and K applied, seeds sown: 5 Apr. Rolled: 8 Apr. P applied: 16 Apr. Weedkiller applied: 26 May. Cut twice: 8 Aug, 16 Sept.

Clover, 2nd year: N and K applied: 6 Mar, 1974. Cut twice: 25 July, 16 Sept.

Clover, 3rd year: N and K applied: 6 Mar, 1974. Ploughed, because of weeds: 4 Apr. Rolled, power harrowed, rolled, seed sown: 5 Apr. Weedkiller applied: 26 May. Cut once: 16 Sept.

Potatoes, 1st treatment crop: Subsoiled: Tines 140 cm apart and 50 cm deep: 19 Oct, 1973. Ploughed: 12 Nov. Disced: 14 Nov. Dichloropropene applied, spring-time harrowed: 22 Nov. Power harrowed: 3 Apr, 1974. NPK applied: 8 Apr. Aldicarb applied, rotary cultivated: 9 Apr. Potatoes planted: 10 Apr. Weedkiller applied: 15 May. Rotary ridged: 11 June. Fungicide with insecticide applied: 18 July. Fungicide applied: 7 Aug. Haulm mechanically destroyed: 16 Sept. Sprayed with undiluted BOV at 170 1: 18 Sept. Lifted: 14 Oct.

Barley, 2nd treatment crop: Deep-tine cultivated: 18 Dec, 1973. Springtine cultivated: 27 Mar, 1974. Spring-tine cultivated with crumbler: 28 Mar. Seed sowa: 29 Mar. Rolled: 2 Apr. Seeds hay undersown (Arable H plots), harrowed and rolled: 30 Apr. Weedkiller applied: 26 May. Combine harvested: 22 Aug.

Barley, 3rd treatment crop: Ploughed: 13 Nov, 1973. Spring-tine cultivated twice, with crumbler the second time: 28 Mar, 1974. Seed sown: 29 Mar. Rolled: 2 Apr. Weedkiller applied: 20 May. Combine harvested: 22 Aug.

Seeds Hay: Seeds undersown in barley: 15 Mar, 1973. N, P and K applied: 6 Mar, 1974. Cut twice: 14 June, 16 Sept. NK applied: 24 June.

Test crops:

Potatoes, 1st test crop: First half corrective K applied, ploughed: 12 Nov, 1973. Disced: 14 Nov. Rotary cultivated, dichloropropane applied, spring-tine harrowed: 23 Nov. Second half corrective K applied: 18 Feb, 1974. Power harrowed: 3 Apr. NPK applied: 8 Apr. Aldicarb applied, all plots rotary cultivated: 9 Apr. Potatoes planted: 10 Apr. Weedkiller applied: 16 May. Rotary ridged: 12 June. Fungicide and insecticide applied: 18 July. Fungicide applied: 7 Aug. Haulm mechanically destroyed: 16 Sept. Sprayed with undiluted BOV at 170 1: 18 Sept. Lifted: 14 Oct.

Wheat, 2nd test crop: Magnesian limestone applied, rotary cultivated twice: 11 Oct, 1973. Spring-tine cultivated: 13 Oct. Seed sown: 15 Oct. Mecoprop applied: 5 Apr, 1974. N applied: 11 Apr. Ioxynil and mecoprop applied: 14 May. Combine harvested: 29 Aug.

NOTE: Soil samples were taken from the potatoes throughout the growing season for counts of nematodes.

TABLES OF MEANS

POTATOES 1ST TEST CROP

ROTATION

			and a second second second	
I	OTAL TUBERS:	TONNES/HECT	PARE	
63.9 68.0	61.9 71.6	47.3 57.8	52.1 61.1	5 6. 3 64.6
5.5				
62.3 69.6	61.5 71.9	47.7 57.4	48.4 64.9	55.0 65.9
65.9	66.7	52.5	56.6	60.5
PERCENTAC	DE WARE: 3.81	. CM (1.5 IN	CH) RIDDLE	
97.8 97.5	97.1 98.0	96.1 97.6	96.3 96.4	96.8 97.4
		° '		
97.2 98.1	97.1 98.0	96.0 97.7	95•5 97 -2	96.5 97.8
97.6	97.6	96. 8	96.4	97.1
	63.9 68.0 62.3 69.6 65.9 PERCENTAC 97.8 97.5 97.2 98.1	63.9 61.9 68.0 71.6 62.3 61.5 69.6 71.9 65.9 66.7 PERCENTAGE WARE: 3.81 97.8 97.1 97.5 98.0 97.2 97.1 98.1 98.0	63.9 68.0 61.9 71.6 47.3 57.8 62.3 69.6 61.5 71.9 47.7 57.4 65.9 66.7 52.5 PERCENTAGE WARE: 3.81 CM (1.5 IN) 97.8 97.5 97.1 98.0 96.1 97.6 97.2 98.1 97.1 98.0 96.0 97.7	63.9 61.9 47.3 52.1 68.0 71.6 57.8 61.1 62.3 61.5 47.7 48.4 69.6 71.9 57.4 64.9 65.9 66.7 52.5 56.6 PERCENTAGE WARE: 3.81 CM (1.5 INCH) RIDDLE 97.8 97.1 96.1 96.3 97.5 98.0 97.6 96.4 97.2 97.1 96.0 95.5 98.0 97.7 97.2 98.1 98.0 97.7 97.2

This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.

74/W/RN/3

WHEAT 2ND TEST CROP

GRAIN: TONNES/HECTARE

	ROT	ATTON			ATION	
	Ley	Sainfoin	Mean	Arable	Arable H	Mean
N74						
0 63 126 189	4.92 6.18 6.10 5.74	4.46 5.91 6.69 6.52	4.69 6.04 6.40 6.13	2.98 4.70 6.01 5.45	3.84 5.75 6.58 5.83	3.41 5.23 6.29 5.64
FYMRES63						
None FYM	5.80 5.67	6.03 5.76	5.92 5.71	4.78 4.79	5.44 5.56	5.11 5.18
FUMRES73						
None Chlor/al	5.66 5.81	5.82 5.96	5.74 5.89	4.76 4.81	5.31 5.70	5.03 5.25
FUMRES70						
None Chlorop				4.72 4.85	5.38 5.6 3	5.05 5.24
Mean	5.73	5.89	5.81	4.79	5.50	5.14

Mean D.M. % 83.2

74/W/RM/3

WHEAT 2ND TEST CROP

STRAW: TONNES/HECTARE

	ROT	ATION	-		ATION	
	Ley	Sainfoin	Mean	Arable	Arable H	Mean
n74						
0 63 126 189	2.96 4.48 4.96 5.02	2.75 4.01 5.32 5.87	2.85 4.24 5.14 5.44	2.26 4.05 5.01 4.61	2.79 4.41 4.88 4.66	2.53 4.23 4.94 4.64
FYMRES63						
None FYM	4.38 4.33	4.27 4.70	4.33 4.51	4.05 3.91	4.13 4.24	4.09 4.08
FUMRES73						
None Chlor/al	4.29	4.14 4.83	4.21 4.63	3.54 4.42	4.03 4.35	3•79 4•38
FUMRES70						
None Chlorop				3.64 4.32	3.95 4.4 2	3.80 4.37
Mean	4.35	4.49	4.42	3.98	4.19	4.08

Mean D.M. % 82.4

POTATOES 1ST TREATMENT CROP

	ROT Ley	ATTON Sainfoin	Mean	ROT/ Arable	ATION Arable H	Mean
FYMRE 567	TO	TAL TUBERS:	TONNE S/H	ECTARE		
None FYM	59.0 66.7	62.6 58.6	60.8 62.7	58.7 61.9	62.1 58.9	60.4 60.4
FUM74						
None Dichl/al	61.3 64.4	59.4 61.8	60.4 63.1	59 . 2 61.3	54.3 66.7	56.8 64.0
FUMRES72						
None Chlor/al				58.5 62.1	60.6 60.4	59.5 61.2
Mean	62.8	60.6	61.7	60.3	60.5	60.4
FYMRES67	PERCEN	TAGE WARE: 3	3.81 CM (1	L.5 INCH) F	IDDLE	
None FM	97.6 97.7	97.9 96.4	97•7 97•0	97.3 98.0	97.7 97.7	97•5 97•8
FUM74						
None Dichl/al	98.1 97.2	97.1 97.1	97.6 97.2	97.7 97.6	98.0 97.4	97.8 97.5
FUMRES72						
None Chlor/al				98.1 97.1	97.3 98.1	97•7 97•6
Mean	97.7	97.1	97.4	97.6	97.7	97.7

BARLEY 2ND TREATMENT CROP

DO		OTT	ONT
RO	1.5	CL.T	UN

					1
	Ley	Sainfoin	Arable	Arable H	Mean
		GRAIN: TONN	es/hectare		
FYMRES66					
None FYM	5 .61 5 . 59	5.41 5.30	4.86 5.55	4.90 5.31	5 .2 0 5.44
FUMRES71					
None Chlor/al	5.34 5.86	5.43 5.27	5.28 5.14	5.16 5.05	5.30 5.33
FUMRES73					
None Chlor/al	5.64 5.56	5.28 5.43	5.06 5.35	4.81 5.40	5.20 5.44
Mean	5.60	5.35	5.21	5.11	5.32
	1	STRAW: TONNE	ES/HECTARE	3	
FYMRES66	ï			~	
None FYM	3.83 4.10	3.55 3.82	3.22 3.60	2.89 3.42	3•37 3•74
FUMRES71					
None Chlor/al	3.66 4.27	3.83 3.55	3.35 3.47	3.22 3.08	3.51 3.59
FUMRES73	-		50		
None Chlor/al	3.97 3.96	3.63 3.74	3.38 3.45	2.97 3.33	3.49 3.62
		3.69	3.41	3.15	3.55

Straw: 85.2