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 1949



Full Table of Content

49/BE/1 Ley and Arable - Woburn

49/BE/1 Ley and Arable - Woburn, Rothamsted Research (1950) Yields Of The Field Experiments 1949, pp 49 - 54

49/Be/1.1

LEY AND ARABLE ROTATIONS

Woburn - Stackyard Series D, 1949

Details as given in 1938 Report, pp. 135-137, except that owing to the unsatisfactory crops obtained on kale plots in the years 1938-44, sugar beet has been substituted for kale from 1945 onwards, and that in 1949 ryo was substituted for wheat as being less subject to ravage by birds.

Cultivations, etc.:
Block I. Ley. Third year. Grazed by sheep: May 4-14,
May 31-June 8, June 29-July 6, Aug 14-18, Oct 4-12,
and Oct 29-Nov 1.

Lucerne. Third year. Hoed: Mar 31, Apr 25-30, and May 3-5. First cut: July 1. Second cut: Aug 17. Third cut: Oct 28.

Grass and clover mixture undersown in Hay. wheat: Apr 16 1948. Harrowed: Apr 23. Rolled: Apr 26. First dressing of nitrochalk applied: Mar 31 1949. Woods pulled: June 2. First cut: June 27. Second dressing of nitrochalk applied: July 12. Second cut: Oct 28. Seeds mixture: L.F. Montgomery Red Clover (12 1b per acre). Perennial Ryegrass (24 lb per acre) and American Alsike Clover (3 lb per Previous crop: Wheat.

Sugar beet. Ploughed: Sept 23 and Jan 28-31. Springtine harrowed twice: Mar 29-30. Harrowed, rolled, seed drilled, nitrate of soda applied, harrowed: Apr 5. Rolled: Apr 9. Dusted with DDT dust: Apr 30. and May 12. Hoed: May 12. Singled: May 25-27. Hoed: May 31 and July 7. Hood and wooded: Aug 18. Lifted: Bent 24. Variety: Klein E. Previous crop: Wheat.

Block II. Potatoes. Ploughod: Nov 16-20 and Feb 10-12. Springtine harrowed: Mar 29. Ploughod: Mar 31-Apr 5. Harrowed and ridged: Apr 11-13. Dung applied: Apr 13. Artificials applied, potatoes planted and covered in: Apr 14. Ridges harrowed down, ridged up: May 11. Grubbed: May 31. Hoed: June 17. Sprayed with sulphuric acid to kill off haulm: Sept 7. Lifted: Sent 21-22. Variety: Majestic. Provious crop: ley, lucerne, hay, sugar beet.

Block III. May 15, May 23-31, June 13-21, Aug 8-14 and Oct 15-19.
Lucarne. Second year. Hood: Apr 19-May 16. First cut: July 1. Second cut: Aug 17. Third cut: Oct 28.

Rye. Ploughed: four plots, Oct 8-9 remainder Nov 8. Harrowed twice, seed drilled: Nov 8.

49/Be/1.2

Harrowed in: Nov 9. Harrowed: Apr 1. Nitroc dressing applied: Apr 26. Harvested: July 26. Nitrochalk top Variety: King II. Previous crop: ley, lucerne. potatoes.

Lime applied: (7.8 cwt per acro 59% CaO), springtine harrowed: Feb 17. Nitrochalk applied: Mar 17. Block IV. Harrowed, seed drilled and harrowed in: Mar 18. Roll: Mar 24. Harvested: Aug 8. Variety: Plumage Archer. Previous crop: Potatoes.

harrowed twice: Mar 29-30. Artificials applied, rolled: Mar 31. Harrowed twice, rolled, seed sown:

Apr 1. Harrowed and rolled: Apr 2. Weeded: June Block V. Ley. First year. Grazed by sheep: June 21-29, July 19-26, Sept 26-Oct 14. Sceds mixture: S. 23 Perennial Ryegrass (21 1b per acre), S. 143 Cocksfoot (12 1b per acre), L.F.R. Montgomery Red Clover (6 1b per acre), S. 100 White Clover (3 lb per acre). Previous crop: Barley.
Lucerne. First year. Ploughed: Sept 16-23 and
Feb 1-2. Springtine harrowed twice: Mar 29-30. Artificials applied: Mar 31. Harrowed, rolled, seed sown: Apr 1. Rolled: Apr 2. Dusted with DDT: Apr 22. sown: Apr 1. Rollod: Apr 2. Dusted with DDT: Apr 22. Hoed: May 25 and 31. Wooded and hoed: June 13-16. Hoed: June 27-July 9. First cut: June 26-27. Second cut: Sept 15. Third cut: Oct 28. Variety: Provence. Previous crop: Barley

Potatoes. Ploughed: Sept 16-23 and Feb 1-2. Springtine harrowed twice: Mar 29-30. Harrowed and rolled: Apr 2. Bouted: Apr 11. Artificials applied, potatoes planted and covered in: Apr 12-13. Harrowed down ridges and reridged: May 11. Grubbed: May 31. Hoed: June 17. Sprayed with sulphuric acid to kill off haulm: Sept 7. Lifted: Sept 20-21. Variety: Majestic. Previous crop: Barley.

Standard errors per plot:

Block II. Potatoos Total tubers:

whole plot 0.200 tons per acre or 2.0% sub plot . 0.514 tons per nero or. 4.8%

Percentage ware: whole mlot 1.85 sub plot

Block IV. Barley

Grain:

whole plot 1.6.1 cwt per acre or 7.2% sub plot 1.62 cwt per acre or 3.0% Straw:

whole plot 1.69 cwt per acre or 5.3% sub plot 1.95 cwt per acre or 6.1%

All standard errors estimated from . d.f.

49/20/1.3

Block I

Ley.	3rd	Year.
1101		

sugar beet

	Sheep days of grazing per acre	No. of sheep carried per acre for the year	
	2016	F 0	
Mean	1840	5.0	

Lucerne 3rd Year. Yield of Lucerne Hay (85% Dry Matter): tons per acre

	lst Crop	2nd Crop	3rd Crop	Total
No Dung Dung in 1945	2.70	1.38	0.26	4.34 3.08
Mean Increase	2.54 -0.32	1.14	0.43 0.34	4.11
Previous Rotation: Lucerne Arable with sugar b	2.30 eet 2.79	1.12	0.35 0.51	3.77 4.45

Hay.	(85% dry n	attor): tons po	or aero 2nd Orop	Total
No Du Dung	ing in 1945	3. 0A 2.99	0.01	3.08 3.02
M.an Incre	ase	3. ∪2 ⊷€. 05	C.C3	3.05 -C.C6
7)			1	

Previous Rotation:
Ley
Arable with hay

Sugar Boot

Previous Rotation:
3.14
2.09
3.18
2.09
2.91

bugar beet	Clean Boot	.Tops	Total Sugar cwt per acro	Sugar %
No Dung	8.20	. 5.54	28.4	17.28
Dung in 192	7.77	. 5.40		17.01
Mean	7.98	5.47	27.4	17.15
Increase	-0.43		-2.0	-0.27
Previous Ro	1			(0.0°-10-10-10)

				40 /	7 1
Previous	Orop Ro	otation		497	3e/1.1
			1	Arable	
	Ley	Lucerne	Arable with hay	sugar beet	Mean
21	ock II				
* (1)	Potat	oos, To	tol-tub	ors:	tons per acre
No Dung (±0.296) No Dung (±0.296) Dung in 1949 Mean (±0.147) Increase (±0.514)	11.36	11.7.	9.00	10.08	9.98
Mean (±0.147) Increase (±0.514)	11.37	10.59 2.30	10.30 2.59	10.11 c.66	10.67 1.38(±0.257)
(7.)		Potate	oes. Po	rcentag	c Ware
No Dung (±1.46) No Dung (±1.46) Dung in 1949 Mean (±1.31) Increase (±1.39)	93.5 88.5	69.2 36.7	90.5 67.4	90.6 86.0	91.C 87.2
Mean (±1.31) Increase (±1.39)	91.0 -5.0	87.9 -2.5	89.0 -3.1	38.3	89.0 -3.8(±069)
ກາ	ock IV				
(2)		Barley.	Grain;	owt po	r acre
No Dung Dung in 1948 (±1.47)	21.7		20.7	22.4	21.6
Mean (±1.16) Increase (±1.62)	22.6	22.6	21.4	2.1.9	22.0 2.5(±0.91)
(7)		Darley.	Straw:	cwt pe	r acro
No Dung (±1.54)	29•3 37•4	20.3 37.7		26.5 37.0	27.7 35.8
Mean (±1.19) Increase (±1.95)	33·3 0·1	33.0 9.4	29.1	31.7 10.5	31.8 8.1(±0.97)
S+02-12					

Standard error (1) for comparisons other than vertical ones.

49/20/1.5

Dlock III

Ley.	2nd Year. Sheep days of grazing per acre	No. of sheep carried per acre for the year
Mea	n 179 1	4•9

Lucerne. 2nd Year.

Yield of Lucorne Hay (85% dry matter): tons per acre

	1st crop	2nd crop	3rd crop	Total
No dung Dung in 1946	1.52	0,60 0,78	0.10 0.12	2.22
Mean Increase	1.61	0.68 0.18	0.12 0.02	2.41 0.38
Previous Rotation:				
Lucerne Arable with hay	1.62 1.60	0.65 0.70	C.11 C.12	2.39

Ryc

Grain:	ewt.per acre	Straw: cwt per acre
No dung	26.2	44.0
Dung in 1946	27.9	47.2
Mean	27.0	45.6
Increase	1.7	3.2
Frevious Rotation:		
Ley	26.9	46.4
Lucerne	27.0	45.9
Arable with hay Arable with sugar beet	26.9 26.6	1.6. C

19/30/1.6

Block V

Ley.		r. Sheep days of grazing per acre	Mo, of sheep carried per acre for the year
	Mean	1211	3.3

Potatoos.

	Total tubors tons per acre	Percentage Ware
No Dung Dung in 1947	9•47 16.88	87.2 87.7
Mean	10.18	87.4
Increase	1./1	C.5
Previous Rotation:		
Ley Lucerne Arable with hay Arable with sugar beet	11.20 10.34 9.64 9.52	89.8 84.9 86.2 86.8

Lucerne. 1st Year.

Yield of Lucerne Hay (65% dry matter): Tons per acre

	1st crop	2nd crop	3rd crop	Total
No Dung Dung in 1947	0.55 0.54	0.71 - 0.77	C.18 C.19	1.44
Mean	C.54	C.74	0.18	1.46
Increase	-6.Cl	0.06	u.cl	0.06
Previous Rotation:				
Lucerne	C•59	0.81	C.2L	1,60
Arable with sugar beet	0.50	c.67	c . 16	1.33