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22/W/RN/3 - Woburn Ley-arable (Stackyard D, Woburn Farm)

Rothamsted Research

Rothamsted Research (2024) 22/W/RN/3 - Woburn Ley-arable (Stackyard D, Woburn Farm) ; Results Of The Classical And Other Long-Term Experiments 2022, pp 29 - 39

Results of the Classicals and other Long-Term Experiments 2022

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22/W/RN/3 WOBURN LEY-ARABLE (Stackyard D, Woburn Farm)

Object: To compare the effects on soil fertility of rotations with or without leys - Woburn, Stackyard D.

The 85th year, leys, winter barley, winter oats, winter wheat, winter rye

For previous years see 'Details' 1967 & 1973 and Yield Books for 74-21/W/RN/3. For a comprehensive guide to the treatments and cropping sequences from 1938, please see https://doi.org/10.23637/wrn3-cropping1938-2020-02

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

Whole plot dimensions: 8.53 m × 40.7 m

Treatments: All phases of four five-course rotations were originally present:

ROTATION

L	Clover/grass ley:	L, L, L, P, W until 1971 then L, L, L, W, B (became Ln3)				
Lu	All legume ley:	SA, SA, SA, P, W until 1971 then CL, CL, CL, W, B (became Lc3)				
Ar	Arable with roots:	P, R, C, P, W until 1971 then P, B, B, W, B (became AF)				
Ah	Arable with hay:	P, R, H, P, W until 1971 then P, B, H, W, B (became AB)				
P = potatoes, C = carrots, W= winter wheat, B = spring barley, H = hay, L = clover/grass ley, SA =						

sainfoin ley (previously lucerne, Lu), CL = red clover ley.

Rotations themselves followed different cycles:

- On four plots in each block the rotations were repeated.
- On four plots in each block arable rotations alternated every five years with ley rotations.
- From 1973 all the rotations were changed on all phases except for the first and second test crops in 1976:

Ln3	(replaced L) Ln1, Ln2, Ln3, W, R (this subsequently became LLn8 or remained Ln3)
Lc3	(replaced Lu) Lc1, Lc2, Lc3, W, R (this subsequently became LLc8 or remained Lc3)
AF	(replaced Ar) F, F, BE, W, R (this subsequently became AM)
AB	(replaced Ah) B, B, BE, W, R (this subsequently became ABe)
	From 1998 rotations AF and AB are replaced by AM and ABe respectively. Phased in at
	the beginning of each treatment crop sequence.
AM	(replaced AF) R, BE, M, W, R (this subsequently became AO)
ABe	(replaced AB) R, M, BE, W, R
Ln1 to Ln3 =	three-year grass ley with N, 1 st year to 3 rd year,
Lc = clover/	grass ley, no N, BE = beans (spring oats until 1980), R = winter rye, F = fallow,
M = forage	maize
	Plots hitherto in alternating rotations were changed to test eight-year leys and two test crops:
LLn8	(replaced part of Ln3) LLn1, LLn2, LLn3, LLn4, LLn5, LLn6, LLn7, LLn8, W, R (this subsequently became Ln or AO)
LLc8	(replaced part of Lc3) LLc1, LLc2, LLc3, LLc4, LLc5, LLc6, LLc7, LLc8, W, R (this subsequently became Lc or ABe)
LLn1 to LLna N	B = eight-year grass leys with N, first year to eighth year, similarly for LLc – clover/grass ley, no

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The new scheme started by sowing these new leys in spring 1976 on four phases and in spring 1977 on the fifth phase (2nd test crop in 1976).

In 1992 winter rye (R) replaced spring barley (B) as the second test crop. Yields are taken from the leys, arable treatment crops and the test crops.

From 2007 plots previously in the 1st cycle of testing eight-year leys followed by two arable test crops (i.e. those plots which were changed to eight-year ley treatments in 1976 or 1977) changed to a threeyear arable rotation followed by two arable test crops. Plots were "phased in" but joined the relevant point in the rotation. From 2008 the second cycle 8-yr grass and grass/clover leys changed to 3-yr grass or grass/clover leys respectively. They were phased in between 2008 and 2012.

LLn/AO	(Previously 1 st cycle, 8-yr grass ley)	R, Be, O, W, R
LLc/ABe	(Previously 1 st cycle, 8-yr grass/clover ley)	R, O, Be, W, R
LLc/Lc3	(Previously 2 nd cycle, 8-yr grass ley)	Lc1, Lc2, Lc3, W, R
LLn/Ln3	(Previously 2 nd cycle, 8-yr grass/clover ley)	Ln1, Ln2, Ln3, W, R

From 2009 winter oats (O) replaced forage maize (M) in the **AM** and **ABe** rotations on block III and were phased in on blocks V, IV, II and I in subsequent years. The **AM** treatment was re-named **AO**. The new rotations were fully in phase by 2016.

For 2021, a further change was made to replace winter beans (which had occasionally failed on the experiment) with winter barley (WB), and to synchronise all arable rotations. As a result, treatments **ABe**, **AO**, **LLc/ABe** and **LLn/AO** all follow the same rotation: R, WB, O, W, R.

Treatments to first test crop winter wheat, all combinations of:

Whole plots:

1. ROTATION Rotations before wheat:

Ln 3 Lc 3 LLc/Lc3 LLn/Ln3 LLn/AO LLc/ABe AO ABe

240

2. NSPLIT (FYM res) Farmyard manure residues, last applied 1960s (1/2 plots): Split N v single N dressing to wheat, tested 2001-5

> Nsplit (noFYM; -) Nsingle (FYM; dr)

3.	N	N fertiliz	er as split dressings in spring (kg N) as 27% N (Nitrochalk) (1/4 plots):
	0	0	
	80	40 + 40) to be applied
	160	40 + 120) late-February/early-March

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Treatments to second test crop winter rye, all combinations of:

Whole plots:

- 1. ROTATION Rotations before first test crop:
 - Ln 3 Lc 3 LLc/Lc3 LLn/Ln3 LLn/AO LLc/ABe AO ABe

 NSPLIT (FYM res) Farmyard manure residues, last applied 1960s (1/2 plots): N split to wheat (no FYM) N single to wheat (FYM)

N fertilizer in spring (kg N) as 27% N (Nitrochalk) (1/4 plots):

0 50 100

3. N

- 150

Treatments to leys:

FYM RES Farmyard manure residues: NONE (-)

FYM (dr) 38 t (fresh weight) on each occasion, last applied 1960s.

NOTE: Corrective K dressings (kg K₂O / ha) as muriate of potash, applied where necessary to first test crop winter wheat, applied 2021 (see date below). Note that for 2022, applications were based on rounded means calculated from 2016-2020 data in the absence of more recent data due to the COVID-19 pandemic.

Continuous rotations before wheat	No FYM (-); half plots	FYM Res (dr); half plots
Lc3	Plot 79:0	Plot 80: 0
LLn/AO	Plot 71: 160	Plot 72: 160
LLn/Ln3	Plot 69: 10	Plot 70: 10
AO	Plot 74: 250	Plot 73: 250
LLc/Lc3	Plot 78:0	Plot 77: 0
Ln3	Plot 65: 30	Plot 66: 30
ABe	Plot 68: 220	Plot 67: 220
LLc/ABe	Plot 76: 120	Plot 75: 120
None to other plots.		

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Experimental Diary

Date W Rye (1 st year	treat	Application ment)	Rate	Units
10/09/2021	а	Power harrow 10 cm, WES Power Harrow JD6620		843
25/09/2021	а	Power harrow 10 cm, WES Power Harrow JD6620	-	-
04/10/2021	f	Applied using Cascade Spreader, JD6830: Triple Superphosphate	127	kg/ha
08/10/2021	a	Plough 20 cm, WES Dowdeswell 100 Series Five Furrow Plough, JD6620	-	2
18/10/2021	s	Drilled using WES Accord 4m Tyne Drill, JD6620: Hybrid	350	seeds/m2
31/03/2022	f	Applied using Cascade Spreader, JD6830: Nitram: Block 1, Plots 1, 2, 5, 6, 9, 10, 15, 16	290	kg/ha
05/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	3	L/ha
05/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Clayton Prius (18946)	0.7	L/ha
05/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Stefes CCC 720 (17731)	1.5	L/ha
05/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Moddus (15151)	0.15	L/ha
05/04/2022	f	Applied using Cascade Spreader, JD6830: Sulphate of Potash (SOP)	150	kg/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	2	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Cello (18290)	0.6	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Bugle (17821)	0.7	L/ha
13/08/2022	а	Harvest using None, Haldrup C-85 2m cut (Combine)	-	-
W Barley (2 nd y	ear tr	eatment)		
10/09/2021	а	Power harrow 10 cm, WES Power Harrow JD6620	121	12
25/09/2021	а	Power harrow 10 cm. WES Power Harrow JD6620	-	-
04/10/2021	f	Applied using Cascade Spreader, JD6830: Triple Superphosphate	127	kg/ha
09/10/2021		(TSP) : Blocks 2, Plots: 17-22, 27, 28 Blouds 20 cm WES Downdogwell 100 Series Eive Europy Blouds		NB/ NG
18/10/2021	a	JD6620	-	-
18/10/2021	s	Drilled using WES Accord 4m Tyne Drill, JD6620: Libra	300	seeas/mz
31/03/2022	t	Applied using Cascade Spreader, JD6830: Nitram	290	kg/ha
05/04/2022	f	Applied using Cascade Spreader, JD6830: Sulphate of Potash (SOP)	150	kg/ha
11/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	3	L/ha
11/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Stefes CCC 720 (17731)	1	L/ha
11/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Moddus (15151)	0.1	L/ha
11/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Mobius (13395)	0.6	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	2	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Cello (18290)	0.6	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Bugle (17821)	0.7	L/ha

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26/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	1	L/ha
26/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying	1	L/ha
13/08/2022	а	Harvest using None, Haldrup C-85 2m cut (Combine)	-	-
W Oats (3 rd ye	ar trea	atment)		
10/09/2021	а	Power harrow 10 cm, WES Power Harrow JD6620	124	022
25/09/2021	а	Power harrow 10 cm, WES Power Harrow JD6620		S . 8
04/10/2021	f	Applied using Cascade Spreader, JD6830: Triple Superphosphate (TSP) : Blocks 4, Plots: 49-54, 63, 64	127	kg/ha
08/10/2021	а	Plough 20 cm, WES Dowdeswell 100 Series Five Furrow Plough, JD6620	-	-
18/10/2021	s	Drilled using Accord Combination Drill No. 4: Miscani	350	seeds/m2
31/03/2022	f	Applied using Cascade Spreader, JD6830: Nitram	290	kg/ha
05/04/2022	f	Applied using Cascade Spreader, JD6830: Sulphate of Potash (SOP)	150	kg/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	2	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Cello (18290)	0.6	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Presite SX (12291)	60	g/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Hurler (17715)	0.6	L/ha
13/08/2022	а	Harvest using None, Haldrup C-85 2m cut (Combine)		
Grass ley and	clover	/grass leys (1 st year treatment)		
04/10/2021	f	Applied using Cascade Spreader, JD6830: Triple Superphosphate (TSP) : Block 1, Plots: 3,4,7,8,11,12,13,14	213	kg/ha
04/10/2021	f	Applied using Cascade Spreader, JD6830: Sulphate of Potash (SOP) : Block 1, Plots: 3,4,7,8, 11,12,13,14.	140	kg/ha
25/11/2021		Mowing, JD6620	-	-
05/04/2022	f	Applied using Cascade Spreader, JD6830: Muriate of Potash (MOP) : Block 1, Plots: 3,4,7,8, 11,12,13,14.	167	kg/ha
06/04/2022	f	Applied using Cascade Spreader, JD6830: Nitram; Grass only Plots 11-12, 13-14	217	kg/ha
13/04/2022	а	Power harrow, Kuhn Powerharrow 3m, JD6620	-	51 4 9 19
13/04/2022	S	Drilled by hand: grass seed	30	kg/ha
13/04/2022	а	Flat roll, WES 6m Rolls JD6620	-	
24/06/2022	а	First Cut Grass Plots using Amazone Grass Harvester - Flail Mower Collector, JD5070		10 - 0
28/06/2022	а	Mowed using Amazone Grass Harvester - Flail Mower Collector, JD5070 - Cleared	-	0.5
29/06/2022	f	Applied using Cascade Spreader, JD6830: Nitram: Plots 11-12, 13- 14	217	kg/ha
Grass ley and	clover	/grass leys (2 nd and 3 rd year treatments)		
04/10/2021	f	Applied using Cascade Spreader, JD6830: Triple Superphosphate (TSP) : Blocks 2 and 4, Plots: 23,24,25,26,29,30,31,32,55-62.	213	kg/ha
04/10/2021	f	Applied using Cascade Spreader, JD6830: Sulphate of Potash (SOP) : Block 2 & 4, 2-3 Leys Plots: 23,24,25,26,29,30,31,32, 55-62.	140	kg/ha
25/11/2021		Mowing, JD6620	1.7	8 7 8
05/04/2022	f	Applied using Cascade Spreader, JD6830: Muriate of Potash (MOP) Block 2 & 4, 2-3 Leys Plots: 23,24,25,26,29,30,31,32, 55-62	167	kg/ha

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Results of the Classicals and other Long-Term Experiments 2022

06/04/2022	f	Applied using Cascade Spreader, JD6830: Nitram: Grass only Plots	217	kg/ha
		25-26, 31-32, 57-58, 61-62		1.67.114
24/06/2022	a	Harvest using Amazone Grass Harvester - Flail Mower Collector, JD5070 - 1st Cut		-
28/06/2022	а	Mowed using Amazone Grass Harvester - Flail Mower Collector, JD5070 - Cleared	-	-
29/06/2022	f	Applied using Cascade Spreader, JD6830: Nitram: Plots 25-26, 31- 32, 57-58, 61-62	217	kg/ha
05/01/2023	а	Harvest using Amazone Grass Harvester - Flail Mower Collector, JD5070 - 2nd Cut (2 nd year only; plots 23, 24, 25, 26, 29, 30, 31, 32)	-	-

W Wheat (1st year test)

10/09/2021	а	Power harrow 10 cm, WES Power Harrow JD6620	-	12
25/09/2021	а	Power harrow 10 cm, WES Power Harrow JD6620		3.73
04/10/2021	f	Applied using Cascade Spreader, JD6830: Triple Superphosphate (TSP) : Blocks 5, Plots: 65-80	127	kg/ha
05/10/2021	f	Applied using By Hand: Muriate of Potash (MOP): Plots 69, 70	10	kg/ha
05/10/2021	f	Applied using By Hand: Muriate of Potash (MOP): Plots 65, 66	30	kg/ha
05/10/2021	f	Applied using By Hand: Muriate of Potash (MOP): Plots 71, 72	160	kg/ha
05/10/2021	f	Applied using By Hand: Muriate of Potash (MOP): Plots 67, 68	220	kg/ha
05/10/2021	f	Applied using By Hand: Muriate of Potash (MOP): Plots 73, 74	250	kg/ha
06/10/2021	f	Applied using By Hand: Muriate of Potash (MOP): Plots 75, 76	120	kg/ha
08/10/2021	а	Plough 20 cm, WES Dowdeswell 100 Series Five Furrow Plough, JD6620	-	12
08/10/2021	а	Topped using WES Batwing Topper, JD6620; Block 5		
18/10/2021	s	Drilled using WES Accord 4m Tyne Drill: KWS Zyatt	350	seeds/m2
25/02/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	3	L/ha
25/02/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Lentyma XE	0.88	L/ha
04/04/2022	f	Applied using By Hand , Pedestrian Operated: Nitrochalk (Block 5, all plots EXCEPT 651, 662, 674, 684, 693, 701, 714, 722, 733, 743, 754, 761, 774, 781, 793, 804)	148	kg/ha
05/04/2022	f	Applied using Cascade Spreader, JD6830: Sulphate of Potash (SOP)	150	kg/ha
08/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	3	L/ha
08/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Clayton Prius (18946)	0.7	L/ha
08/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Stefes CCC 720 (17731)	1	L/ha
08/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Moddus (15151)	0.1	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	2	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Cello (18290)	0.6	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Bugle (17821)	0.7	L/ha
16/05/2023	f	Applied using By Hand: Nitrochalk: Plots 654, 661, 671, 683, 691, 703, 712, 723, 734, 741, 752, 764, 773, 784, 794, 801	148	kg/ha
16/05/2023	f	Applied using By Hand: Nitrochalk: Plots 652, 664, 673, 681, 694, 704, 711, 724, 731, 742, 753, 762, 772, 783, 792, 802	444	kg/ha
16/05/2023	f	Applied using By Hand: Nitrochalk: Plots 653, 663, 672, 682, 692, 702, 713, 721, 732, 744, 751, 763, 771, 782, 791, 803	741	kg/ha

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20/06/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	2	L/ha
20/06/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Cello (18290)	0.66	L/ha
13/08/2022	а	Harvest using None, Haldrup C-85 2m cut (Combine); Block 5	-	-
W Rye (2 nd year	r test)			
10/09/2021	a	Power harrow 10 cm, WES Power Harrow JD6620	-	12
25/09/2021	а	Power harrow 10 cm, WES Power Harrow JD6620	-	
04/10/2021	f	Applied using JD6620: Chalk ; Block 3	5	t/ha
04/10/2021	f	Applied using Cascade Spreader, JD6830: Triple Superphosphate (TSP) : Block 3, Plots 33-48	127	kg/ha
08/10/2021	a	Plough 20 cm, WES Dowdeswell 100 Series Five Furrow Plough, JD6620	-	-
18/10/2021	s	Drilled using WES Accord 4m Tyne Drill, JD6620: Hybrid	350	seeds/m2
05/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	3	L/ha
05/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Clayton Prius (18946)	0.7	L/ha
05/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Stefes CCC 720 (17731)	1.5	L/ha
05/04/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Moddus (15151)	0.15	L/ha
05/04/2022	f	Applied using Cascade Spreader, JD6830: Sulphate of Potash (SOP)	150	kg/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Sprinter	2	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Cello (18290)	0.6	L/ha
04/05/2022	р	Sprayed using WES 12m Knight Sprayer, WES MF6150 - Spraying Tractor: Bugle (17821)	0.7	L/ha
16/05/2023	f	Applied using By Hand: Nitrochalk: Plots 331, 343, 351, 361, 373, 384, 394, 401, 414, 422, 432, 444, 453, 462, 471, 484	185	kg/ha
16/05/2023	f	Applied using By Hand: Nitrochalk: Plots 334, 341, 354, 364, 374, 381, 393, 404, 411, 423, 431, 443, 454, 463, 474, 482	370	kg/ha
16/05/2023	f	Applied using By Hand: Nitrochalk: Plots 333, 344, 352, 362, 371, 382, 391, 402, 413, 421, 433, 442, 451, 464, 473, 481	556	kg/ha
13/08/2022	а	Harvest using None, Haldrup C-85 2m cut (Combine)	-	

NOTE: Herbage and grain samples were taken for chemical analyses.

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GRASS TREATMENT CROPS

LEYS

DRY MATTER TONNES/HECTARE

	1st Cast	IDA IOC I	120221	and com	LOT 101 /	10121	T-1		- E-
		(24/06/	2022)	2 Cu	t (05/01/	2023)	10	tal of 2 cl	its
FYM_RES	NONE	FYM	MEAN	NONE	FYM	MEAN	NONE	FYM	MEAN
LEY									
Lc1	^a 0	^a 0	^a 0	° 0	^a 0	^a 0	° 0	° 0	a (
Lc2	2.23	2.40	2.31	° 0.01	° 0.01	° 0.01	° 2.24	° 2.41	° 2.33
Lc3	2.59	2.73	2.66	b *	b *	b *	b *	b *	b *
Ln1	^a 0	^a 0	^a 0	° 0	^a 0	° 0	^a 0	^a 0	a C
Ln2	3.73	3.18	3.46	° 0.01	° 0.03	c 0.02	^c 3.74	° 3.21	° 3.48
Ln3	2.12	2.23	2.18	b *	b *	b *	b *	b *	b *
(LLc/Lc)Lc1	^a 0	^a 0	^a 0	^a 0	a C				
(LLc/Lc)Lc2	2.00	1.95	1.98	° 0.02	° 0.01	° 0.02	° 2.02	° 1.97	° 1.99
(LLc/Lc)Lc3	3.17	2.90	3.04	b *	b *	b *	b *	b *	b *
(LLn/Ln)Ln1	^a 0	^a 0	^a 0	^a 0	a C				
(LLn/Ln)Ln2	2.41	2.62	2.52	° 0.03	^c 0.04	° 0.04	° 2.44	° 2.67	° 2.55
(LLn/Ln)Ln3	1.57	2.24	1.90	b *	b *	b *	b *	b *	b *
MEAN	1.65	1.69	1.67	0.01	0.01	0.01	1.31	1.28	1.29
MEAN DM%	40.3			34.3			38.1		

Notes

- Missing yield.
- a No 1st or 2nd cut yields from 1st year ley (Block 1) (and no total of 2 cuts consequently) due to crop failure.
- b No 2nd cut yields from 3rd year ley (Block 4) (and no total of 2 cuts consequently) due to leys having been ploughed in prior to cut.
- c 2nd year yields were unable to be recovered from the Farm. It was suspected that files were accidently overwritten with an empty file of the same name. There was only a very small amount of grass harvested in the 2nd cut (in January 2023) from the 2nd year leys. This was not likely to have been much more than the samples provided for dry matters. We therefore report total 2nd cut yields from the total samples sent for dry matters, with the note that these will be an underestimate of the actual 2nd cut yields (and an underestimate of the total of 2 cuts consequently).

General: Since 2014 grass-only leys have not been receiving N after the first cut and in some years K has not been applied after the first cut on both grass-only and grass-clover leys.

22/W/RN/3

ARABLE TREATMENT CROPS

WINTER RYE (1ST YEAR)

GRAIN (85% DRY MATTER) TONNES/HECTARE

***** Tables of means *****

FYMRES	NONE	FYM	Mean
ROTATION			
(ABe)R	7.62	7.98	7.80
(AO)R	7.39	7.97	7.68
(LLn/AO)R	8.38	8.02	8.20
(LLc/ABe)R	9.57	7.89	8.73
Mean	8.24	7.97	8.10
Grain mean DM%	91.4		
Plot area harvested (ha)	0.00393		

WINTER BARLEY (2ND YEAR)

GRAIN (85% DRY MATTER) TONNES/HECTARE

***** Tables of means *****

FYMRES	NONE	FYM	Mean
ROTATION			
(ABe)WB	4.14	4.20	4.17
(AO)WB	5.84	5.61	5.72
(LLn/AO)WB	7.44	7.14	7.29
(LLc/ABe)WB	5.16	5.02	5.09
Mean	5.65	5.49	5.57
Grain mean DM%	92.1		
Plot area harvested (ha)	0.00393		

WINTER OATS (3RD YEAR)

GRAIN (85% DRY MATTER) TONNES/HECTARE

Tables of means FYMRES NONE FYM Mean ROTATION (ABe)O 5.95 5.84 5.73 (AO)O 4.62 5.10 4.86 (LLc/ABe)O 6.78 6.61 6.70 (LLn/AO)O 6.82 5.89 6.35 Mean 5.99 5.89 5.94 Grain mean DM% 92.2 Plot area harvested (ha) 0.00393

22/W/RN/3

ARABLE TEST CROPS

WINTER WHEAT (1st YEAR)

Grain tonnes/hectare

***** Tables of means ****	*				
ROTATION / FYMRES	none	FYM	Mean		
(AO)W	4.22	3.81	4.02		
(ABe)W	1.28	4.01	2.65		
(LLn/AO)W	4.57	2.94	3.75		
(LLc/ABe)W	1.60	5.56	3.58		
(Ln)W	5.66	6.82	6.24		
(LLn/Ln)W	6.58	7.34	6.96		
(Lc)W	7.95	2.98	5.46		
(LLc/Lc)W	8.02	8.30	8.16		
Mean	4.98	5.22	5.10		
ROTATION / N	0	80	160	240	Mean
(AO)W	2.59	4.95	4.79	3.74	4.02
(ABe)W	1.68	4.09	3.08	1.75	2.65
(LLn/AO)W	2.04	5.54	3.28	4.16	3.75
(LLc/ABe)W	2.65	3.55	4.53	3.59	3.58
(Ln)W	5.63	6.73	6.94	5.66	6.24
(LLn/Ln)W	5.43	6.63	8.44	7.33	6.96
(Lc)W	4.47	5.17	4.31	7.90	5.46
(LLc/Lc)W	7.75	8.11	7.99	8.78	8.16
Mean	4.03	5.60	5.42	5.36	5.10
FYMRES / N	<u>0</u>	80	160	240	Mean
none	4.41	5.38	5.32	4.83	4.98
FYM	3.65	5.81	5.52	5.90	5.22
Mean	4.03	5.60	5.42	5.36	5.10
ROTATION	FYMRES / N	<u>o</u>	80	<u>160</u>	240
(AO)W	none	2.66	4.98	[†] 5.00	[†] 4.24
	FYM	2.51	4.91	[†] 4.58	[†] 3.24
(ABe)W	none	[†] 1.02	3.65	[†] 0.27	[†] 0.20
	FYM	[†] 2.33	4.53	5.89	[†] 3.29
(LLn/AO)W	none	3.05	5.24	5.20	[†] 4.77
	FYM	[†] 1.02	5.83	[†] 1.35	[†] 3.55
(LLc/ABe)W	none	[†] 2.50	[†] 1.61	[†] 1.89	[†] 0.40
	FYM	2.79	5.48	7.18	6.77
(Ln)W	none	4.52	6.49	7.04	4.57
	FYM	6.74	6.96	6.84	6.75
(LLn/Ln)W	none	5.32	6.21	8.00	6.80
	FYM	5.54	7.05	8.89	7.87
(Lc)W	none	8.22	6.87	7.72	8.98
	FYM	[†] 0.71	[†] 3.48	[†] 0.89	[†] 6.82
(LLc/Lc)W	none	7.94	7.98	7.44	8.70
	FYM	7.56	8.24	8.55	8.86
Mean		4.03	5.60	5.42	5.36

Grain mean DM% 92.07 Plot area harvested (ha)

0.00183

Notes

⁺ Block 5, Plots 672, 674, 681, 682, 683, 684, 713, 721, 722, 724, 731, 732, 742, 744, 761, 762, 763, 764, 801, 802, 803, 804 - all heavily damaged by deer.

22/W/RN/3

WINTER RYE (2ND YEAR)

Grain tonnes/hectare Tables of means

ROTATION / FYMRES	none	FYM	Mean		
(AO)R	4.38	5.39	4.89		
(ABe)R	5.31	6.34	5.83		
(LLn/AO)R	6.04	6.89	6.46		
(LLc/ABe)R	6.45	5.39	5.92		
(Ln)R	7.36	6.08	6.72		
(LLn/Ln)R	7.46	7.61	7.53		
(Lc)R	7.50	6.80	7.15		
(LLc/Lc)R	7.48	8.03	7.76		
Mean	6.50	6.57	6.53		
ROTATION / N	<u>0</u>	<u>50</u>	<u>100</u>	<u>150</u>	Mean
(AO)R	4.30	4.91	5.10	5.24	4.89
(ABe)R	4.65	5.97	5.96	6.73	5.83
(LLn/AO)R	5.11	6.73	6.61	7.40	6.46
(LLc/ABe)R	5.23	5.65	5.68	7.11	5.92
(Ln)R	6.21	6.36	7.73	6.58	6.72
(LLn/Ln)R	6.98	8.18	7.68	7.29	7.53
(Lc)R	7.11	7.01	7.15	7.33	7.15
(LLc/Lc)R	7.46	8.48	7.52	7.57	7.76
Mean	5.88	6.66	6.68	6.91	6.53
FYMRES / N	<u>0</u>	<u>50</u>	100	<u>150</u>	Mean
None	5.93	6.78	6.48	6.79	6.50
FYM	5.83	6.54	6.88	7.02	6.57
Mean	5.88	6.66	6.68	6.91	6.53
ROTATION	FYMRES / N	<u>0</u>	<u>50</u>	<u>100</u>	<u>150</u>
(AO)R	none	3.74	4.54	4.69	4.56
	FYM	4.85	5.28	5.51	5.91
(ABe)R	none	4.58	5.34	5.57	5.76
	FYM	4.71	6.61	6.35	7.70
(LLn/AO)R	none	4.62	7.27	5.57	6.68
	FYM	5.60	6.18	7.65	8.11
(LLc/ABe)R	none	5.63	7.00	5.99	7.16
	FYM	4.84	4.31	5.36	7.05
(Ln)R	none	6.86	7.34	7.55	7.69
5. 1258 	FYM	5.57	5.38	7.91	5.47
(LLn/Ln)R	none	7.26	7.70	7.80	7.07
	FYM	6.71	8.66	7.55	7.51
(Lc)R	none	7.79	6.86	7.58	7.79
	FYM	6.43	7.17	6.72	6.87
(LLc/Lc)R	none	6.95	8.24	7.09	7.63
	FYM	7.96	8.72	7.96	7.50
	Mean	5.88	6.66	6.68	6.91
Grain mean DM%	91.56				
lot area harvested (ha)	0.00183				