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# Yields of the Field Experiments



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# R/PG/5 Park Grass

# **Rothamsted Research**

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#### **PARK GRASS**

**Object**: To study the effects of organic manures and inorganic fertilisers and lime on old grass for hay.

The 161st year, hay.

For previous years see 'Details' 1977 and 1973 and Yield Books for 74-15/R/PG/5.

Treatments: Combinations of:

Whole plots

<ol> <li>Manure Fertilizers and orga</li> </ol>	inic manures:
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N1 K None (FYM) None	Plot 1 Plot 2/1 Plot 2/2 Plot 3	N1 K since 1996 (as 2/2 before) None (FYM until 1863) None
P	Plot 4/1	P
N2P	Plot 4/2	N2 P
N1PKNaMg	Plot 6	N1 P K Na Mg
(P)KNaMg	Plot 7/1	K Na Mg (+P until 2012)
PKNaMg	Plot 7/2	P K Na Mg
PNaMg	Plot 8	P Na Mg
PKNaMg(N2)	Plot 9/1	P K Na Mg (+ N2 until 1989)
N2PKNaMg	Plot 9/2	N2 P K Na Mg
N2PNaMg	Plot 10	N2 P Na Mg
N3PKNaMg	Plot 11/1	N3 P K Na Mg
N3PKNaMgSi	Plot 11/2	N3 P K Na Mg Si
None	Plot 12	None
(FYM/F)	Plot 13/1	None (FYM/F until 1993/1995)
FYM/PM	Plot 13/2	FYM/PM (FYM/F until 1999)
PKNaMg (N2*)	Plot 14/1	P K Na Mg (+ N2* until 1989)
N2*PKNaMg	Plot 14/2	N2* P K Na Mg
N3*PKNaMg (N2*)	Plot 15	N3*P K Na Mg (N2* until 1875; P K Na Mg 1876-2012)
N1*PKNaMg	Plot 16	N1* P K Na Mg
N1*	Plot 17	N1*
N2KNaMg	Plot 18	N2 K Na Mg
FYM	Plot 19	FYM
FYM/N*PK	Plot 20	FYM/N*P K

N1, N2, N3: 48, 96, 144 kg N as sulphate of ammonia

N1\*, N2\*,
48, 96, 144 kg N as nitrate of soda (30 kg N to plot N3\*:
20 in years with no farmyard manure). In 2013 plot 15 started to receive 144 kg N/ha as nitrate of soda to provide a comparison with plot 11/1, which receives 144 kg N/ha as sulphate of ammonia.
P: 35 kg P (15 kg P to plot 20 in years with no farmyard manure) as triple superphosphate in

farmyard manure) as triple superphosphate in 1974 and since 1987, single superphosphate in

(P): other years

In 2013 plot 7 was split into 7/1 & 7/2. P was withheld from plot 7/1 to evaluate the effect of withholding P on plant biodiversity in 2013-2015.

7/2 continues to receive P as above.

K: 225 kg K (45 kg K to plot 20 in years with no farmyard manure) as sulphate of potash 15 kg Na as sulphate of soda Na: Mg: 10 kg Mg as sulphate of magnesia Silicate of soda at 450 kg Si: FYM: Farmyard manure at 35 t every fourth year Fishmeal every fourth year to supply 63 kg N (stopped F: 1999; replaced by PM) Pelleted poultry manure at 2 t, every fourth year to supply PM63 kg N (started 2003)

#### Sub-plots

2.	Lime	Liming plots 1-18 (excluding 18/2):
	а	Ground chalk applied as necessary to achieve pH7
	b	Ground chalk applied as necessary to achieve pH6
	С	Ground chalk applied as necessary to achieve pH5
	d	None

#### NOTE:

Lime was applied regularly at the same rate, to all 'a' and 'b' sub-plots of plots 1 to 17 (except 12) from 1924. Differential liming started in 1965 on certain 'b' and 'c' sub-plots (except on plot 12) and in 1976 on certain 'a' sub-plots (including plot 12) and 12b. Lime was applied in 2014-2015; the eighth application in a triennial scheme of soil pH analysis and remedial chalk applications.

[This note was incorrect in 97-01/R/PG/5 Yield book entries.]

#### NOTE:

Differential rates of lime were applied to sub-plots 2 and 3 regularly 1920-1964. Since 1975 plot 18-1 has been split into two for treatments 'c' and 'd' as above and plot 18-3 split into two for treatments 'a' and 'b. Plots 19 and 20 received no further chalk after 1968; plot 18/2 no further chalk after 1972.

[This note was incorrect in 97-01/R/PG/5 Yield book entries.]

### **Experimental Diary**

Date		Application	Rate	Units
23/10/2015	а	Mowed all discards and leftover grass.	-	-
23/10/2015	а	Rowed up all mowing across field	-	-
23/10/2015	а	Baled and removed all grass on field	-	-
02/12/2015	f	Applied TSP Fertilizer - plots 11/2, 11/1, 10, 9/2, 9/1, 8, 7/2, 6, 4/2, 4/1, 14/2, 14/1, 15 + 16	171	kg/ha
02/12/2015	f	Applied TSP Fertilizer - plot 20	73	kg/ha
20/01/2016	f	Started to apply Fertilizer Powders to designated plots	-	-
21/01/2016	f	Completed applying Fertilizer Powders - Sulphate of Potash - plots 2-1, 6, 7-1, 7-2, 9-1, 9-2, 11-1, 11-2, 14-1, 14-2, 15, 16, 18, 20	542	kg/ha
21/01/2016	f	Completed applying Fertilizer Powders - Sulphate of Magnesia - plots 6, 7-1, 7-2, 8, 9-1, 9-2, 10, 11-1, 11-2, 14-1, 14-2, 15, 16, 18	111	kg/ha
21/01/2016	f	Completed applying Fertilizer Powders - Sulphate of Soda - plots 6, 7-1, 7-2, 8, 9-1, 9-2, 10, 11-1, 11-2, 14-1, 14-2, 15, 16, 18	43	kg/ha

21/01/2016	f	Completed applying Fertilizer Powders - Silicate of Soda - plot 11-2	450	kg/ha
9/04/2016	f	Applied Ammonium Sulphate 21%N - plot 1, 6a, 6b	229	kg/ha
19/04/2016	f	Applied Ammonium Sulphate 21%N - plots 4-2, 9-2, 10, 18	457	kg/ha
19/04/2016	f	Applied Ammonium Sulphate 21%N - plots 11-1, 11-2	686	kg/ha
19/04/2016	f	Applied Sodium Nitrate 16%N - plots 16, 17	300	kg/ha
19/04/2016	f	Applied Sodium Nitrate 16%N - plot 14/2	600	kg/ha
19/04/2016	f	Applied Sodium Nitrate 16%N - plot 15	900	kg/ha
20/04/2016	f	Applied Sodium Nitrate 16%N - plot 20	188	kg/ha
10/05/2016	а	Cut paths in and around experiment using Iseki and	-	-
		mower		
03/06/2016	а	Cut Paths within Trial	-	-
16/06/2016	а	Cut Paths.	-	-
04/07/2016	а	Started Harvest Yields to be completed (1st Cut)	-	-
04/07/2016	а	Cut Paths Before starting yields Iseki and Mower	-	-
05/07/2016	а	Completed plots yields (1st Cut).	-	-
05/07/2016	а	Cut discards and surrounds.	-	-
06/07/2016	а	Teddered all mowed grass on field	-	-
07/07/2016	а	Rowed up all grass on field	-	-
19/10/2016	а	Started cutting plots for Yield (2 <sup>nd</sup> Cut)	-	-
20/10/2016	а	Completed grass yields (2 <sup>nd</sup> Cut).	-	-

**NOTE:** Samples of herbage (1st and 2nd Cut) were taken for chemical analysis. Unground herbage samples from all plots were archived.

\*\*\*\* TABLES OF MEANS

1ST CUT (04-05/07/2016) DRY MATTER TONNES/HECTARE

26.5

Grand mean 4.44

1ST CUT MEAN DM%

Manu	re	Lime	a	b	С	d	Mean
N1	1		3.48	2.88	2.23	1.74	2.58
K	2/1		3.24	3.88	3.02	2.50	3.16
None (FYM)	2/2		3.88	3.69	2.53	3.09	3.30
None	3		3.22	3.35	2.10	3.02	2.92
P	4/1		4.12	4.71	4.09	3.53	4.11
N2P	4/2		3.21	3.62	3.85	2.16	3.21
N1PKNaMg	6		5.43	5.40			5.42
(P) KNaMg	7/1		5.59	6.34	5.57	4.21	5.43
PKNaMg	7/2		5.67	5.57	5.68	4.75	5.42
PNaMg	8		4.37	4.45	4.06	3.92	4.20
PKNaMg (N2)	9/1		5.19	5.82	5.19	2.50	4.68
N2PKNaMg	9/2		6.00	6.22	5.66	4.60	5.62
N2PNaMg	10		4.95	5.20	5.17	3.39	4.68
N3PKNaMg	11/1		5.79	5.90	5.93	4.99	5.65
N3PKNaMgSi	11/2		6.22	6.09	6.26	5.38	5.99
None	12		3.41	3.03	2.55	2.66	2.91
(FYM/F)	13/1		4.43	4.61	4.44	4.24	4.43
FYM/PM	13/2		4.05	4.31	5.04	5.13	4.63
PKNaMg (N2*)	14/1		5.55	5.19	5.13	5.31	5.30
N2*PKNaMg	14/2		4.90	4.53	4.48	4.49	4.60
N3*PKNaMg(N2*)	15		5.79	5.70	5.95	5.35	5.70
N1*PKNaMg	16		5.52	4.80	4.93	4.57	4.96
N1*	17		3.51	3.42	2.52	2.89	3.08
N2KNaMg	18		3.48	4.01	4.09	3.62	3.80
N2KNaMg	18/2						4.73
FYM	19/1						5.27
FYM	19/2						5.47
FYM	19/3						4.73
FYM/N*PK	20/1						5.40
FYM/N*PK	20/2						5.50
FYM/N*PK	20/3						5.47

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

2ND CUT (19-20/10/2016) DRY MATTER TONNES/HECTARE

Grand mean 1.34

Manu	re	Lime	a	b	С	d	Mean
N1	1		0.97	0.73	0.50	0.52	0.68
K	2/1		0.83	1.09	0.63	0.55	0.77
None (FYM)	2/2		1.27	1.21	0.87	0.69	1.01
None	3		0.77	0.93	0.56	0.56	0.71
P	4/1		1.29	1.67	1.25	0.87	1.27
N2P	4/2		0.75	0.86	0.63	0.48	0.68
N1PKNaMg	6		1.92	1.53			1.73
(P) KNaMg	7/1		1.87	2.05	1.41	0.74	1.52
PKNaMg	7/2		1.76	1.87	1.57	0.75	1.49
PNaMg	8		1.20	1.29	0.96	0.94	1.10
PKNaMg (N2)	9/1		1.69	1.79	1.38	0.26	1.28
N2PKNaMg	9/2		1.66	1.86	1.15	0.71	1.34
N2PNaMg	10		0.80	0.97	1.05	0.62	0.86
N3PKNaMg	11/1		1.63	1.67	1.35	1.45	1.53
N3PKNaMgSi	11/2		2.55	2.10	1.72	1.55	1.98
None	12		1.21	0.88	0.73	0.52	0.84
(FYM/F)	13/1		1.58	1.46	1.26	0.92	1.31
FYM/PM	- •		1.64	2.40	2.27	1.75	2.02
PKNaMg (N2*)	14/1		2.28	3.12	2.71	2.62	2.68
N2*PKNaMg	14/2		1.62	1.89	1.85	2.17	1.88
N3*PKNaMg(N2*)	15		1.70	1.98	1.88	1.55	1.78
N1*PKNaMg	16		1.81	2.12	1.52	1.30	1.69
N1*	17		0.99	1.03	0.75	1.01	0.95
N2KNaMg	18		0.78	0.91	0.87	0.33	0.72
N2KNaMg	18/2						1.22
FYM	19/1						1.44
FYM	19/2						2.53
	19/3						1.86
FYM/N*PK	- •						1.85
FYM/N*PK	•						2.07
FYM/N*PK	20/3						1.57

2ND CUT MEAN DM% 28.97

\*\*\*\* Tables of means

TOTAL OF 2 CUTS DRY MATTER TONNES/HECTARE

Grand mean 5.78

Ma	nure	Lime	a	b	С	d	Mean
N1	1		4.45	3.61	2.73	2.26	3.26
K	2/1		4.07	4.96	3.65	3.05	3.93
None (FYM)	2/2		5.15	4.90	3.40	3.78	4.31
None	3		3.99	4.28	2.66	3.58	3.63
P	4/1		5.41	6.39	5.34	4.40	5.39
N2P	4/2		3.96	4.48	4.47	2.64	3.89
N1PKNaMg	6		7.35	6.93			7.14
(P) KNaMg	7/1		7.46	8.39	6.98	4.95	6.94
PKNaMg	7/2		7.43	7.43	7.25	5.50	6.90
PNaMg	8		5.57	5.75	5.02	4.87	5.30
PKNaMg (N2)	9/1		6.88	7.61	6.57	2.76	5.95
N2PKNaMg	9/2		7.66	8.08	6.82	5.31	6.97
N2PNaMg	10		5.76	6.18	6.22	4.00	5.54
N3PKNaMg	11/1		7.42	7.57	7.28	6.45	7.18
N3PKNaMgSi	11/2		8.77	8.19	7.98	6.93	7.97
None	12		4.62	3.91	3.27	3.18	3.75
(FYM/F)	13/1		6.02	6.07	5.70	5.16	5.74
FYM/PM	13/2		5.69	6.71	7.31	6.88	6.65
PKNaMg (N2*)	14/1		7.84	8.31	7.84	7.93	7.98
N2*PKNaMg	14/2		6.51	6.42	6.33	6.66	6.48
N3*PKNaMg(N2*)	15		7.50	7.68	7.83	6.90	7.48
N1*PKNaMg	16		7.33	6.92	6.44	5.87	6.64
N1*	17		4.50	4.45	3.27	3.91	4.03
N2KNaMg	18		4.26	4.92	4.95	3.95	4.52
N2KNaMg	18/2						5.95
FYM	19/1						6.71
FYM	19/2						8.00
	19/3						6.60
FYM/N*PK	•						7.25
FYM/N*PK	- •						7.58
FYM/N*PK	20/3						7.05

TOTAL OF 2 CUTS MEAN DM% 27.73