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# Yields of the Field Experiments 2020



Results of the Classical and other Long-term Experiments

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## 20/R/PG/5 Park Grass

#### **Rothamsted Research**

Rothamsted Research (2022) 20/R/PG/5 Park Grass; Yields Of The Field Experiments 2020, pp 24 - 28 - DOI: https://doi.org/10.23637/ERADOC-1-264

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### 20/R/PG/5 PARK GRASS

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

The 165<sup>th</sup> year, hay.

For previous years see 'Details' 1977 and 1973 and Yield Books for 74-19/R/PG/5.

#### **Treatments**: Combinations of:

#### Whole plots

1.	Manure	Fertilizers ar	Fertilizers and organic manures:			
	N1	Plot 1	N1			
	K	Plot 2/1	K since 1996 (as 2/2 before)			
	None (FYM)	Plot 2/2	None (FYM until 1863)			
	None	Plot 3	None			
	Р	Plot 4/1	Р			
	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	2*) 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:		sulphate of ammonia			
	N1*, N2*,	_	nitrate of soda (30 kg N to plot 20 in			
	N3*:	•	yard manure). In 2013 plot 15			
	P:	provide a comparis 144 kg N/ha as sulp 17 kg P/ha applied	rted to receive 144 kg N/ha as nitrate of soda to vide a comparison with plot 11/1, which receives I kg N/ha as sulphate of ammonia. kg P/ha applied as triple superphosphate since L7, except for plot 20 which receives 15 kg P/ha in urs with no farmyard manure. Prior to this, 35 kg P			
		years with no farm				

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(15 kg P to plot 20 in years with no farmyard manure) was applied as triple superphosphate in 1974 and since

1987, single superphosphate in other years.

(P): In 2013 plot 7 was split into 7/1 & 7/2. P was withheld from plot 7/1 but 7/2 continues to receive P as above.

225 kg K (45 kg K to plot 20 in years with no farmyard

manure) as sulphate of potash

Na: 15 kg Na as sulphate of soda Mg: 10 kg Mg as sulphate of magnesia

Si: Silicate of soda at 450 kg

FYM: Farmyard manure at 35 t every fourth year

F: Fishmeal every fourth year to supply 63 kg N (stopped 1999;

replaced by PM)

PM Pelleted poultry manure at 2 t, every fourth year to supply 63

kg N (started 2003)

#### Sub-plots

K:

#### 2. Lime Liming plots 1-18 (excluding 18/2):

a Ground chalk applied as necessary to achieve pH7
b Ground chalk applied as necessary to achieve pH6
c Ground chalk applied as necessary to achieve pH5

d None

NOTE:

A small amount of chalk was applied to all plots during tests in the 1880s and 1890s. A regular test of liming was started in 1903 when most plots were divided in two and 4 t/ha CaCO<sub>3</sub> was applied every four years to the southern half. In 1965, most plots were divided into four: sub-plots "a" and "b" on the previously limed halves and sub-plots "c" and "d" on the unlimed halves. Sub-plots "a", "b" and "c" now receive different amounts of chalk, when necessary, to achieve and/or maintain soil (0-23 cm) at pH 7, 6 and 5, respectively. Sub-plot "d" receives no lime and its pH reflects inputs from the various treatments and the atmosphere. Lime was last applied in 2018; the ninth application in a triennial scheme of soil pH analysis and remedial chalk applications.

[This note was incorrect in earlier Yield book entries.]

NOTE:

A separate scheme of liming was introduced on plots 18, 19 & 20 in 1920; subplot /1, /2 and /3 receive no lime, "high" lime and "light" lime respectively every 4 years. Since 1965 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 earlier Yield book entries. See further details on the e-RA website at http://www.era.rothamsted.ac.uk]

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## **Experimental Diary**

Date		Application	Rate	Units
15/08/2019	а	Path cutting; ISTH4335 with Kilworth Topper	-	-
17/10/2019	a	Path cutting. Topped all paths; ISTH4335 with Kilworth Topper	-	-
28/10/2019	а	Mow. Cut all plots and surrounds before baling; JD6230 with	-	-
		Kuhn Mower Conditioner		
12/03/2020	f	Applied TSP; Plot 20; By Hand	73	kg/ha
12/03/2020	f	Applied TSP; Plots 6; Sections a and b only; By Hand	83	kg/ha
12/03/2020	f	Applied TSP; Plots 4/2, 4/1, 8, 7/2, 9/1, 9/2, 10, 11/1, 11/2,	83	kg/ha
		14/2, 14/1, 15, 16; Sections a, b, c; JD5070 with Nordsten box		
14/04/2020	f	Applied ammonium sulphate (21% N); Plot 1; Sections a, b, c;	229	kg/ha
		JD5070 with Exactomatic		
14/04/2020	f	Applied ammonium sulphate (21% N); Plot 6; Sections a, b only;	229	kg/ha
/ /	,	JD5070 with Exactomatic		
14/04/2020	f	Applied ammonium sulphate (21% N); Plots 4/2, 9/2, 10, 18;	457	kg/ha
14/04/2020	r	Sections a, b, c; JD5070 with Exactomatic	coc	l / l
14/04/2020	f	Applied ammonium sulphate (21% N); Plots 11/1, 11/2; Sections a, b, c; JD5070 with Exactomatic	686	kg/ha
15/04/2020	f	Applied SOP; Plots 2/1, 6, 7/1, 7/2, 9/1, 9/2, 11/1, 11/2,	542	kg/ha
13/04/2020	'	14/1,14/2, 15, 16, 18, 20; Sections a, b, c	342	Kg/ Hu
15/04/2020	f	Applied SOP; Plot 20	108	kg/ha
15/04/2020	f	Applied Silicate of Soda; Plot 11/2; Sections a, b, c	450	kg/ha
15/04/2020	f	Applied sodium nitrate (16% N); Plot 20; JD5070 with	188	kg/ha
-,-,-		Exactomatic		<i>O</i> , -
15/04/2020	f	Applied sodium nitrate (16% N); Plots 16, 17; Sections a, b, c;	300	kg/ha
		JD5070 with Exactomatic		
15/04/2020	f	Applied sodium nitrate (16% N); Plot 14/2; Sections a, b, c;	600	kg/ha
		JD5070 with Exactomatic		
15/04/2020	f	Applied sodium nitrate (16% N); Plot 15; Sections a, b, c; JD5070	900	kg/ha
4.5.10.4.12.02.0	r	with Exactomatic	42	/1
16/04/2020	f	Applied 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; Soctions 2, b, s	43	kg/ha
16/04/2020	f	11/2, 14/1,14/2, 15, 16, 18; Sections a, b, c Applied Sulphate of Magnesia; Plots 6, 7/1, 7/2, 8, 9/1, 9/2, 10,	111	kg/ha
10/04/2020	'	11/1, 11/2, 14/1,14/2, 15, 16, 18; Sections a, b, c	111	Kg/11a
22/06/2020	а	Park Grass 1st Cut 2020. Harvested plots 20/3 to 4/1a; MF3070	_	-
, ,		with Wilder Grass Box		
23/06/2020	а	Park Grass 1st Cut 2020. Harvested Plots 3d to 17a; MF3070	-	-
		with Wilder Grass Box		
23/06/2020	а	Mowed; JD6830 with Kuhn Mower Conditioner	-	-
23/06/2020	a	Turning Over Cut Grass; JD5070 with Tedder	-	-
24/06/2020	a	Turning Over Cut Grass; JD5070 with Tedder	-	-
25/06/2020	а	Row up; MF3070 with PZ Hay Rake	-	-
25/06/2020	а	Turning Over Cut Grass; JD5070 with Tedder	-	-
14/10/2020	а	Path cutting; ISTH4335 with Kilworth Topper	-	-
11/01/2021	а	Mowed all plots and surrounds; JD6620 with Kuhn Mower	-	-
		Conditioner		
11/01/2021	а	Baling off mown material. Material from plot 18d, 18c, 18/2,	-	-
		18b, 18a, 19/1, 19/2, 19/3, 20/1, 20/2 and 20/3 not baled due		
		to break down with baler (hydraulic pipe burst). Rest of field		

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baled and removed, Will return to bale the rest when baler is fixed; JD6230 with Claas Baler

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

Yields

1ST CUT (22-23 JUN 2020) DRY MATTER, TONNES/HECTARE

Tables of means

Grand mean	2.63					
Manure N1 1	Lime	a 2.00	b 1.61	c 1.21	d 0.45	Mean 1.32
K 2/1		1.29	1.82	1.40	0.98	1.37
None(FYM) 2/2		2.00	1.82	1.57	1.28	1.67
None 3		1.85	1.95	1.11	0.83	1.44
P 4/1		2.56	2.71	2.32	1.60	2.30
N2P 4/2		2.82	2.95	2.90	1.39	2.51
N1PKNaMg 6		4.51	3.72			4.12
(P)KNaMg 7/1		3.43	3.34	2.16	1.31	2.56
PKNaMg 7/2		4.18	3.86	3.28	2.17	3.37
PNaMg 8		1.95	2.07	2.16	1.99	2.04
PKNaMg(N2) 9/1		3.51	3.38	2.99	0.47	2.59
N2PKNaMg 9/2		4.58	4.44	3.63	1.51	3.54
N2PNaMg 10		2.57	2.74	2.68	1.06	2.26
N3PKNaMg 11/1		4.25	3.76	3.93	1.60	3.38
N3PKNaMgSi 11/2		5.19	4.04	3.69	1.64	3.64
None 12		1.77	0.84	1.14	0.84	1.15
(FYM/F) 13/1		2.27	1.97	1.69	1.45	1.85
FYM/PM 13/2		3.11	3.49	3.15	3.03	3.20
PKNaMg(N2*) 14/1		1.79	2.31	2.10	1.97	2.04
N2*PKNaMg 14/2		4.91	4.71	4.50	4.46	4.64
N3*PKNaMg(N2*) 15		5.47	4.56	5.68	4.40	5.03
N1*PKNaMg 16		3.82	3.69	3.63	3.60	3.68
N1* 17		1.45	1.91	1.46	1.84	1.67

Results of the Classicals and other Long-term Experiments 2020						20/R/PG/5
N2KNaMg 18		1.45	1.54	0.84	0.07	0.98
N2KNaMg 18/2						1.91
FYM 19/1						2.57
FYM 19/2						3.52
FYM 19/3						3.52
FYM/N*PK 20/1						4.53
FYM/N*PK 20/2						4.49
FYM/N*PK 20/3						4.34
1st cut mean DM%	35.0					

NO SECOND CUT WAS TAKEN IN 2020 BECAUSE THE BOX MOWER WAS CONDEMNED ON SAFETY GROUNDS