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 1876



Full Table of Content

Experiments on Permanent Meadow Land; the Park

Rothamsted Research

Rothamsted Research (1877) Experiments on Permanent Meadow Land; the Park; Yields Of The Field Experiments 1876, pp 2 - 2 - DOI: https://doi.org/10.23637/ERADOC-1-240

2

THE PARK.

EXPERIMENTS WITH DIFFERENT MANURES ON PERMANENT MEADOW LAND.

The Land has probably been laid down with Grass for some centuries. No fresh seed has been artificially sown within the last 40 years certainly; nor is there record of any having been sown since the Grass was first laid down. The experiments commenced in 1856, at which time the character of the herbage appeared uniform over all the Plots. Excepting as explained in the Table and in the foot-notes, the same description of Manure has been applied year after year to the same Plot.

(Area under experiment, about 7 acres.)

10 10 10 10 10 10 10 10			Prots.		-	61	63	$\binom{1}{2}$ 4	5	9	7	00	6	10	$\frac{1}{2}$ 111	12	13	14	15	91	17	18	19	
month of the Herture or 0.59 Reuselin Morgan. John 1916 O. Kilogammes are Manamerican or 0.94 Zallevan P. Morgan. John 1916 O. Kilogammes per Hesture or 0.94 Zallevan P. Morgan. John 1915 O. Kilogammes per Hesture or 0.94 Zallevan per Pr. Morgan. John 1915 O. Kilogammes per Hesture or 0.94 Zallev P. Morgan. Mannoris salls of the Manamerican per Hesture or 0.94 Zallevan per Pr. Morgan. John 1915 O. Kilogammes per Hesture or 0.94 Zallevan per Pr. Morgan. Mannoris salls of the Mannoris salls of th	-	x.	875 (19).	Total.	Cwts. 51g	383	323	36g 51	421	503	643	443	763	\$7.9		873	952	803	423	618	43	50g	633	3. vn and eighed other
month of the Herture or 0.59 Reuselin Morgan. John 1916 O. Kilogammes are Manamerican or 0.94 Zallevan P. Morgan. John 1916 O. Kilogammes per Hesture or 0.94 Zallevan P. Morgan. John 1915 O. Kilogammes per Hesture or 0.94 Zallevan per Pr. Morgan. John 1915 O. Kilogammes per Hesture or 0.94 Zallev P. Morgan. Mannoris salls of the Manamerican per Hesture or 0.94 Zallevan per Pr. Morgan. John 1915 O. Kilogammes per Hesture or 0.94 Zallevan per Pr. Morgan. Mannoris salls of the Mannoris salls of th		D AS HA	Season, 1	Second Crop.	Cwts.	113	123	153	1.8	15	24	16	243	244	_		303	175	131	16§	13	158	20g 21g	only). 1865. 1865. I, or move as cut, we as in all
month of the Herture or 0.59 Reuselin Morgan. John 1916 O. Kilogammes are Manamerican or 0.94 Zallevan P. Morgan. John 1916 O. Kilogammes per Hesture or 0.94 Zallevan P. Morgan. John 1915 O. Kilogammes per Hesture or 0.94 Zallevan per Pr. Morgan. John 1915 O. Kilogammes per Hesture or 0.94 Zallev P. Morgan. Mannoris salls of the Manamerican per Hesture or 0.94 Zallevan per Pr. Morgan. John 1915 O. Kilogammes per Hesture or 0.94 Zallevan per Pr. Morgan. Mannoris salls of the Mannoris salls of th		Wелене	wentieth	First Crop.	Cwts.	263	20	21 36§	241	353	404	283	52	43	468 60	23 1	65	623	\$67	45	30	34.8 4	414	Sawdust mmence in nenced in other food that it w
bout) 0-40 Hectare or 1-59 Prussian Morgan. bout) 510 Kilogramme or 20-33 Cantaer. bott) 1016-0 Kilogrammes or 20-33 Cantaer. bott) 1016-0 Kilogrammes Per Hectare or 0-57 Cantaer. briggrammes per Hectare or 0-57 Cantaer per Pr. Morganiout) 125-3 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiout) 2510-0 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiout) 2510-0 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiout) 2510-0 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes and 30 cwts. No libs. Ammonia-salts and 30 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; average produce 304 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; average produce 304 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; average produce 305 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; and 39 cwts. Superphosphate Magnesia, 34 cwts. Superphosphate; averages produce 305 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 35 cwts. Superphosphate; and 35 cwts. Superphosphate Magnesia, 35 cwts. Superphosphate, 300 lbs. Sulphate Magnesia, 35 cwts. Superphosphate, 300 lbs. Sulphate Magnesia, 35 cwts. Superphosphate, 300 lbs. Sulphate Magnesia, 36 cwts. Superphosphate Magnesia, 37		ACRE,		Years, 856-75. (14)	Cwts.	36%	214		264	303	354	30%	51	463	57s 62a	24	573		_~~	33	-		38 \(\(\frac{1}{2}\)\)	-7 and 8, lid not cool ly community heavy, in these
bout) 0-40 Hectare or 1-59 Prussian Morgan. bout) 510 Kilogramme or 20-33 Cantaer. bott) 1016-0 Kilogrammes or 20-33 Cantaer. bott) 1016-0 Kilogrammes Per Hectare or 0-57 Cantaer. briggrammes per Hectare or 0-57 Cantaer per Pr. Morganiout) 125-3 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiout) 2510-0 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiout) 2510-0 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiout) 2510-0 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes and 30 cwts. No libs. Ammonia-salts and 30 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; average produce 304 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; average produce 304 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; average produce 305 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; and 39 cwts. Superphosphate Magnesia, 34 cwts. Superphosphate; averages produce 305 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 35 cwts. Superphosphate; and 35 cwts. Superphosphate Magnesia, 35 cwts. Superphosphate, 300 lbs. Sulphate Magnesia, 35 cwts. Superphosphate, 300 lbs. Sulphate Magnesia, 35 cwts. Superphosphate, 300 lbs. Sulphate Magnesia, 36 cwts. Superphosphate Magnesia, 37		OUCE PE	per Ann		-	-	_		-	-	-	_	-	-		-	-			-	٠	T	T	dy, 1856- riments of iment on by sheep, unusual
bout) 0-40 Hectare or 1-59 Prussian Morgan. bout) 510 Kilogramme or 20-33 Cantaer. bott) 1016-0 Kilogrammes or 20-33 Cantaer. bott) 1016-0 Kilogrammes Per Hectare or 0-57 Cantaer. briggrammes per Hectare or 0-57 Cantaer per Pr. Morganiout) 125-3 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiout) 2510-0 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiout) 2510-0 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiout) 2510-0 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes per Hectare or 12-82 Cantaer per Pr. Morganiouto 125-1 Kilogrammes and 30 cwts. No libs. Ammonia-salts and 30 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; average produce 304 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; average produce 304 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; average produce 305 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 34 cwts. Superphosphate; and 39 cwts. Superphosphate Magnesia, 34 cwts. Superphosphate; averages produce 305 cwts. br. Scola, 100 lbs. Sulph. Magnesia, 35 cwts. Superphosphate; and 35 cwts. Superphosphate Magnesia, 35 cwts. Superphosphate, 300 lbs. Sulphate Magnesia, 35 cwts. Superphosphate, 300 lbs. Sulphate Magnesia, 35 cwts. Superphosphate, 300 lbs. Sulphate Magnesia, 36 cwts. Superphosphate Magnesia, 37		PROD	Average	Years, 10	-		-							_	-		-	-			-	-		(previous hese expe the exper- fed off 1 if was so is not
			= (about) 10.6°0 Kilogrammes or 20°33 Cantner, = (about) 1.12 Kilogramme per Hecture or 0°57 Zollv. Pril = (about) 125°5 Kilogrammes per Hecture or 0°64 Centner per = (about) 23.10°0 Kilogrammes per Hecture or 12°28 Centuer per	Manures, per acre, por Annum.	owts. }	ge produce 42] cwts	mously	phate of Lime (2) phate of Lime, and 400 lbs. Amnonia-salts	softs	400 lbs. Ammonia-salts; average produce 30½ cwts. 0 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Magnesia, 3½ cwts. Superphos.; av. prod. (#yrs, 1869-7%) 34½ cwts.)	otass, 100 lbs. (9 Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate	00 lbs. Sulph. Potass, 200 lbs. Sulph. Soda, 100 lbs. Sulph. Magnesia, and 3½ cwts. Superphosphate; average produce 36 cwts.) lbs. © Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate; average produce (13 years, 1862–72) 2½ cwts.)	otass, 100 lbs. (6) Sulphate Soda, 100 lbs. Sulphate Magnesia, 34 cwts. Superphosphate, and 400 lbs. Ammonia-salts.) Ibs. Sulph. Potass, 200 Ibs. Sulph. Soda, 100 Ibs. Sulph. Magnesia, 3½ cwts. Superphos., 400 Ibs. Ammsalts; av. prod. (18 yrs., 1862–75) 435 cwts.) Ibs. © Sulph. Soda, 100 Ibs. Sulph. Magnesia, 3½ cwts. Superphos., 400 Ibs. Ammsalts; av. prod. (18 yrs., 1862–75) 435 cwts.)	uss, 100 lbs. (9 Sulph. Soda, 100 lbs. Sulph. Magnesia, 3½ owts. Superphosph., 800 lbs. (9 Ammonia-salts	dsoods		nate Fotass, 100 lbs. ¹⁴⁾ Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwfs. Superphosphate			South the state of	are quantaly or towns, your lamp angless of grownload for the first of that (commencing 1865) and you have a good the first of the firs		and Muriate of Ammonia of Commerce. (9) The manures the from 200 lbs. Bone-sit, 150 lbs. Sulphuric (10) Averages of (11) Averages of (12) Averages of (13) Averages of (14) In second other same amount of Nirogen as 400 lbs. of
			Prots.		1	61	00	4 (2	5	9 (8)	7	8 (8)	6	(3) 10	$11\binom{1}{2}$	12	13	14	115	16	10	19	20	A 60

pp 2