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Memoranda of the Field Experiments at Rothamsted: May 1879



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Experiments on Wheat; Broadbalk Field

Rothamsted Research

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FIELD BROADBALK

MANURE. OF KINDB DIFFERENT without Manure, and s; the last four Crops Oats;

to same description of Manure on the same Plots each year—especially during the last 28 years (1852 and manures, the ammonia-salts, and rape-cake, &c., if any, were sown in the autumn, before the seed; and for the crops of 1873, 4, 5, 6, and 7, the ammonia-salts applied to Plot 15 were top-dressed in the ascertained great loss of the nitrogen of the manures by derining, especially in wet winters, it has been alts, as well as the nitrate, in the spring; excepting on Plot 15, where, for comparison, the ammonia-salts same description of Manure on the same Experimental Transparent or WHEAT years after years in 1842, Wheat; 1842, Cot Experimental Wheat Corp in 1844. Wheat every year since; and, with some exceptions, nearly the same described and since). From the commencement of the experiments in 1843-4 up to 1876-7 inclusive, the mineral mnaures, excepting in 1845, when, owing to the wet autumn and winter, all the manures were spring-sown; and for the or spring. Niterate of soda has, however, always been sown in the spring. But, in consequence of the ascertained gadecided to apply only the mineral manures (and Farmyrard-manure) in the autumn, and the ammonia-salts, as well a are sown in the autumn, and the ammonia-salts, as well a excepting i spring. N decided to

(Area under experiment, about 13 acres.)

(about) 0.40 Hectare	r 1.59 Prussian Morgen.					PRO	PRODUCE PER ACRE.	ACRE.						
(about) 0.36 Hectolitre	or 0-91 Zollverein Pfund,				Average	Average per Annum	m.			4	Thirty-Fifth Season, 1878.	Season,		
(about) 0.9 Hectolitre per Hectare	or 1.02 Centuler.			Dressed Corn	Corn.			Total Charles	100	Dres	Dressed Corn.		PLOTS.	
= (about) 1.12 Kilogramme per Hectare o = (about) 125.5 Kilogrammes per Hectare o	or 0.57 Zollv. Pfd. per Pr. Morgen.		Quantity.		Weigh	Weight per Bushel.	1:	1 0081	Suraw.		Weight	Total		
res, per acre, per annum		13 Years, 1852-64.	13 Years, 2	26 Years, 1 1852-77.	13 Years, 13 Years, 1852-64, 1865-77.	Years, 26 865-77. 18	26 Years, 13 1852-77. 186	13 Years, 13 Years, 1852-64, 1865-77.	26 Years, -77. 1852-77.	Quantity.				
Smernhosnhate of Line (three times as much as on No. 5 and snoweding Plots)		Bushels.	Bushels.	Bushels,	1bs. 573	lbs. 59	1bs. C	Jwts. Cwts.	ts. Cwts.	Bushels.	s. 1bs. 59	Cwta.	0	
Sulphates of Potass, Soda, and Magnesia (twice as much as on No. 5 and succeeding Plots	ing Plots)	164	_	13.8	575	588		154 6		103	591	\ \frac{4}{6}	1	
Farmyard Manure (14 tons every year)		35.8	33	343	598	€08	601 3	345 30%	323	284	61	361	63	
Unmanured continuously	:	151	113	133	24	588	573	146 9	113	123	29	66 488	ಣ	
Unmanured for Crop of 1852, and since; previously Superphosphate (made with Muriatic	Muriatic Acid), and Sulphate Ammonia	17	121	143	573	59	583	154 6	97 123	124	09	82	4	
2001bs. (1) Sulphate Potass, 1001bs. (2) Sulphate Soda, 1001bs. Sulphate Magnesia, 34 cwts.	, 3½ cwts. Superphosphate of Lime (3)	184	134	155	583	593	583	165 108	138	145	584	11 84	(a and	
200 lbs, (d) Sulphate Potass, 100 lbs. (2) Sulphate Soda, 100 lbs. Sulphate Mag., 34 cwts, Superphos., 200 lbs. Ammonia-salts (4)	cwts. Superphos., 200 lbs. Ammonia-salts (4)	283	203	243	283	09	593	271 18	225	224	60%	264	6 (a and b)	
200 lbs, @ Sulphate Potass, 100 lbs. @ Sulphate Soda, 100 lbs, Sulphate Mag., 3\frac{3}{2} cwts. Superphos., 400 lbs. Ammonia-salts	owts. Superphos., 400 lbs. Ammonia-salts	378	293	337	583	80g	593	381 285	33 23 23 23	314	608	443	7 (a and b)	(
200 lbs. O Sulphate Potass, 100 lbs. O Sulphate Soda, 100 lbs. Sulphate Mag., 33 cwts. Superphos., 600 lbs. Ammonia-salts	ewts. Superphos., 600 lbs. Ammonia-salts	382	343	362	584	09	59g 4	423 362	268 E	381	₹09	551	8 (a and b)	-
200 lbs. (d) Sulphate Potass, 100 lbs. (%) Sulphate Sods, 100 lbs. Sulphate Mag., 3½ cwts, Superphos, 550 lbs. Nitrate Sods (%) 550 lbs. Nitrate of Sods (%). (The Nitrate for both 9a and 9b always sown in the Spring.)	owts. Superphos., 550 lbs. Nitrate Soda (6)	80 24 50 50 80 40 80 40	22 24-44	368 243	573 553	574 5	583	40g . 42g 28g 24g	413 2 263 2 263	23.344 14.88	594	504 254	$\frac{a}{b}$	LO
400 lbs. Ammonia-salts alone, for 1845, and each year since; Mineral Manure in 1844 400 lbs. Ammonia-salts alone, for 1845, and each year since (except 1845 and 1850); M	Mineral Manure 1844.	22 23 77 33 25 688	194	213	564	5775	573	253 273 168	201	2 77 2 9 4 8	594	248	$10\binom{a}{b}$)
400 lbs. Ammonia-salts, 3½ cwts. Superphosphate	:	301	23	268	563	-	573	291 203	244	298	9	388	11 (a and b)	
400 lbs. Ammonia-salts, 33 cwts. Superphosphate, and 366g lbs. (6) Sulphate of Soda	Soda	352	28	32	583	593	591 8	352 253	1 303 1 303	294	605	413	12 (a and b)	
400 lbs. Ammonia-salts, 33 cwts. Superphosphate, and 200 lbs. (6) Sulphate of Potass	Potass	354	298	323	59	£09	597 8	36 273	32	293	603	413	13 (a and b)	
400 lbs, Ammonia-salts, 3½ cwts. Superphosphate, and 280 lbs, (6) Sulphate of Magnesia	Magnesia	353	282	321	585	593	594	352 25g	30g B	321	603	433	14 (a and b)	
200 lbs, (d) Sulph. Pot., 100 lbs, (®) Sulph. Sod., 100 lbs. Sulph. Mag., 3½ cwts. Superphos. (?) 200 lbs. (") Sulph. Pot., 100 lbs. (") Sulph. Sod., 100 lbs. Sulph. Mag., 3½ cwts. Superphos. (")	erphos. (7); 400 lbs. Ammsalts, in Autm.(8) perphos. (7); 400 lbs. Ammsalts, in Autm. (9)	00 00 05 05 188	303	331	59	60%	597	34 28 36 294	3 31 3 325	234	598 604	286	$15 \begin{Bmatrix} a \\ b \end{Bmatrix}$	
1852-64, 13 years, 200 lbs. Sulph. Potess, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag., 3½ ewts. Supe. Ammoniessilts, reserge produce 3b lbsl. Coard, 40g ewts. Straw. 1865 and since, annanured; a resuge produce (14 years, 1865-778) lbg bushals Coard, 13g ewts. Straw.	h. Mag., 3½ cwts. Superphos., and 800 lbs.) Corn, 13% cwts. Straw	393	158	275	88	293	5837	465 18	13½ 30½	138	597	111	16 (a and b)	
200 lbs. (1) Sulphate Potass, 100 lbs. (2) Sulphate Soda, 100 lbs. Sulphate Magnesia, and 400 lbs. Ammonia-salts	esia, and 3½ cwts. Superphosphate	183 322	14	164(12) 29½ (13)	58 <u>*</u>	593	582(12)	173 12 53\$ 25	148 294	(12) 29 (13) 15‡	61 60	413(14) 137(15)	17 (a and b) 18 (a and b)	
1878-9, 1700 lbs. Rape-cake; 1852-78, 34 owts. Superphos. Lime (¹¹), 800 lbs. Sulph. Amm., and 500 lbs. Rape-cake, in Autm.	lph, Amm., and 500 lbs. Rape-cake, in Autm.	32	263	293	50 83 83	583	583	313 23	3 274	273	09	281	19	
Unmanured continuously	: : : : : : : : : : : : : : : : : : : :	153	113	13½ (18)	573	58	573(16)	10	108 244(10)	10) 144	574	107	20	
200 lbs. (3) Sulph. Potass, 100 lbs. (2) Sulph. Soda, 100 lbs. Sulph. Mag., 3½ cwts. Superphos., 100 lbs. Muriate Ammonia	ts. Superphos., 100 lbs. Muriate Ammonia	223	175	20	583	593	583	202 14	143 173	193	593	164	21	
poor the (1) Gullet Desert 100 lbs (8) Gullet Gullet Gullet Gullet Gullet Gullet Gullet Gullet Gullets American					107	200	101	11	103	40.0	-	123	22	

(1) 300 Hs. per annum for Crop of 1858, and previously.

(2) 200 Hs. per annum for Crop of 1858, and previously.

(3) "Supply of the annum for Crop of 1858, and previously.

Sulphure caid sp. gr. 1-7 (and water).

Sulphure caid sp. gr. 1-7 (and water).

Sulphure and Murite of Annumers.

(4) Bu, 475 Hs. Mirnet Sola in 1822, 275 Hs. in 1853 and 1854, 550 Hs. each year since. No Sulphure of Potass, Sola, or Magnesia, or Superplosphate, in 1852, 1855, or 1854, by 475 Hs. Mirnet Sola in 1852, 250 Hs.

Potass, Sola, or Magnesia, or Superplosphate, in 1852, 1855, or 1854, by 475 Hs. Mirnet and 1852, 550 Hs.

(5) For 1872 and previously, made with Muritic instead of Sulphuric Acid.

(7) For 1872 and previously, made with Muritic instead of Sulphuric Acid.

(8) For 1872 and previously, made with Muritic instead of Sulphuric Acid.

(9) For 1872 and previously, made with Muritic instead of Sulphuric Acid.

(9) For 1872 and previously, and with Muritic instead of Sulphuric Acid.

(9) For 1872 and previously, sold bs. Sulphure Annuonia, sown in the Autumn; for 1873, 4, 5, 6, and 7, 400 Hs. Annuonia-salts, sown in the Spiring; for 1872 and 1879, 400 Hs. Annuonia-salts, sown in the Autumn.

(w) The Manures of Plots 17 and 18 are, year by year, transposed.

(x) Averages of Mineral Manures, alternated with Ammonis-salts,
(x) Averages of Ammonis-salts, alternated with Ammonis-salts,
(x) Plots 17 had the Ammonis-salts of Suphymeral Manures.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

(x) Plots 18 had the Mineral Manures of 1864-5.6 and 7 the "a" portions of plots 5, 6, 7, 8, 9, 16, a manured alike; excepting that, for the crys of 1864-5.6 and 7, the "a" portions of plots 5, 6, 7, 8, 9, 16, a manured alike; excepting that, for the crys of 1865, and since, the produce of manures, but, hitherto, without a material effect; and for the errops of 1865, and since, the produced in the previous season has bapplied (instead of Silicates) on the "a" portions of plots 5, 6, 7, 8, 11, 12, 13, 14, and 17 (or 18); also for t crop of 1874, and since, the straw (that and applied to the "a" portion of plot 1

First