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.



Memoranda of the Plan and Results of the Field Experiments, May 1870



Full Table of Content

Experiments on Wheat: Broadbalk

Rothamsted Research

Rothamsted Research (1871) *Experiments on Wheat: Broadbalk ;* Memoranda Of The Plan And Results Of The Field Experiments, May 1870, pp 4 - 4 - **DOI:**

https://doi.org/10.23637/ERADOC-1-234

Experiments on the Growth of WHEAT YEAR AFTER YEAR ON THE SAME LAND; WITHOUT MANURE, AND WITH DIFFERENT KINDS OF MANURE. BROADBALK FIELD.

Previous Cropping—1839, Turnips, with Farmyard Manure; 1840, Barley; 1841, Peas; 1842, Wheat; 1843, Oats; the last four Crops Unmanured.

First Experimental Wheat Crop in 1844. Wheat every year since; and, with some exceptions, nearly the same description of Manure on the same Plots each year—especially during the last 17 years.

(Area under experiment, about 13 acres.)

		i bash						(4)							
	PRODUCE PER ACRE.		27th Season; 1870,		1010.	Bushels, $21\frac{5}{8}$ $16\frac{5}{8}$	$\frac{36_{\frac{1}{2}}}{15_{\frac{1}{8}}}$	185 308 409 455 454	452 263 21.5 233 4	251 351 37 353	88. 44.88	184	34 4 19	32‡	145	25 4 26 <u>4</u>
		Dressed Corn.	26th Season; 1869.			Bushels, 154 12g	381 141 1441 1444	22125 22135 28433 34433 4433	39 241 204 193	222 274 274 274 274 278	26 <u>3</u> 273	191	16¦ 22½	231	13,	20 <u>7</u> 15
(Area unuer experiment, about to doles,)		Dres	25th Season; 1868.		Bushels. 224 20 <u>\$</u>	413 168 173 173	2882 3982 4624 2624	47.2 64.4 64.4 64.4 64.4 64.4 64.4 64.4 64	3331 394 418 418 418	444	223	$37\frac{11}{2}$	37	•	263 25	
		1, over 868.	70fal			cwts. 15 2 14 <u>3</u>	34 133 143	151 2554 254 254 254 254 254 254 254 254 25	413 29 224 264	28 34 34 34	33 343	46½ (8)	$32\frac{1}{2} \binom{9}{16\frac{1}{2}} \binom{10}{10}$	304	14½ (13)	19# 19#
		Average per Annum, over 17 Years, 1852-1868.	Yorn.		Bushel.	1bs. 584 58	60 57 <u>1</u> 58 <u>1</u>	584 594 594 59	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	572 594 594 594	59 <u>1</u> 59 <u>1</u>	58 (s)	594 (*) 584 (*)	583	573 (19)	50 50 80 80 Heller
		Average p	Dressed Corn.	Quantity		Bushels.	355 143 164	1 2 2 3 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 2 8 2 2 3 664 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	294 35 344 344 344 344	331 344	39½ (8)	$\frac{324}{17^{\frac{4}{3}}}\binom{9}{10}$	313	$14\frac{2}{4}$ (13)	213
	1 acre (about) 0.40 Hectare or 1.59 Prussian Morgan. 1 bushel (about) 0.36 Hectolitre or 0.66 Prussian Scheffel. 1 lb. (pound avoir.) (about) 0.45 Kilogramme or 1.02 Centue: 1 or 1.02 Centue: 1 bushel per acre (about) 0.94 Hectolitre per Hectare or 0.42 Pt. Scheffel per Pt. Morgen. 1 lb. per acre (about) 0.94 Kilogramme per Hectare . or 0.42 Pt. Scheffel per Pt. Morgen. 1 lb. per acre (about) 1.12 Kilogrammes per Hectare or 0.57 Zollt. Ptl. per Pt. Morgen. (cwt. per acre (about) 125.5 Kilogrammes per Hectare or 0.64 Centuer per Pt. Morgen.			Manures, per acre; twenty-sixth season—1868-9.	Superphosphate of Lime (three times as much as on No. 5 and succeeding Plots)	Farm-yard dung (14 tons every year)	Mixed Alkalies (1) ; and Superphosphate of Lime ⁽²⁾ ditto ditto ; and 400 lbs. Ammonia-salts ⁽³⁾ ditto ditto ; and 400 lbs. ditto ditto ditto ditto ditto	ditto ; and 550 lbs. Nitrate of Soda (4) none none ; 550 lbs. ditto		"Mixed Alkalies"; ditto(*); and 400 lbs. Sulphate Ammonia ditto(*); and 500 lbs. Rape-cake ditto	Unmanured in 1865, and since; previously, 1852-64 Mixed Alkalies, Superphosphate, and 800		none ; Superphosphate of Lime (*) ; 300 lbs. Sulphate Ammonia; and 500 lbs. Rape-cake	Unmanured continuously	"Mixed Alkalies" : "Superphosphate of Lime"; and 100 lbs. Muriate Ammonia	
		÷.	PLOTS.			0	61 to 4	$\begin{array}{c} 5 \ (a \ \text{and} \ b) \\ 6 \ (a \ \text{and} \ b) \\ 7 \ (a \ \text{and} \ b) \\ 8 \ (a \ \text{and} \ b) \end{array}$	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	11 (a and b) 12 (a and b) 13 (a and b) 14 (a and b)	$15 \begin{cases} a \\ b \end{cases}$	16 (a and b)	(π) $\begin{cases} 17 & (a \text{ and } b) \\ 18 & (a \text{ and } b) \end{cases}$	19	20	21
										6						

(4) Since 1858, 200 lbs. Sulphate of Potass, 100 lbs. Sulphate of Soda, and 100 lbs. Sulphate of Magnesia; for Crop of 1837-8, and previously, 300 lbs., 200 lbs., and 100 lbs., respectively.
(2) 200 lbs. Bone-sah, 150 lbs. Sulpharic acid (sp. gr. 1-7).
(3) Equal parts Sulphate and Muriate of Ammonia of Commerce.
(4) 550 lbs. Nitrate of Soda is reckoned to contain the same amount of Nitragen as 400 lbs. "Am-

For 1858, and previously 1½ time as much. With Muriatic instead of Sulphuric Acid.

The Manures of Plots 17 and 18 are, respectively, year by year transposed.

Average of 17 years' Ammonia-salts, alternated with Mineral Manures. Average whilst manured, 13 years, 1852-1864. වවෙවව

(10) Average of 17 years' Mineral Manures, alternated with Ammonia-salts.
(1) Plots 17 had the Ammonia-salts for the Crop of 1868.
(2) Plots 18 had the Mineral Manures for the Crop of 1868.
(12) Average of 16 years, 1852–1867; in 1868, owing to a mistake at the time of carting, the produce could not be ascertained.
The Plots marked "(a and 0)" are divided into duplicate portions, "a" and "b," respectively, which are manured alike; excepting that, for the crops of 1864-5-5 and 7, the "a" portions of plots 5, 6, 7, 8, 9, 16, and 17 (or 18), received a mixture of soluble Silicates in addition to the other Manures, but, the previous season) has been applied (instead of Silicates) on the "a" portions of plots 5, 6, 7, 8, 11, 12, 14, and 17 (or 18).