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.



## Supplement to Memoranda of the Plans and Results of the the Field Experiments at Rothamsted May 1871



Full Table of Content

## Memoranda of the Plans and Results of the Field Experiments at Rothamsted May 1871

## **Rothamsted Research**

Rothamsted Research (1872) *Memoranda of the Plans and Results of the Field Experiments at Rothamsted May 1871*; Supplement To Memoranda Of The Plans And Results Of The The Field Experiments At Rothamsted May 1871, pp 1 - 4 - **DOI:** https://doi.org/10.23637/ERADOC-1-235

## SUPPLEMENT TO MEMORANDA

OF THE

## PLAN AND RESULTS

OF THE

## FIELD EXPERIMENTS

CONDUCTED ON THE

FARM OF JOHN BENNET LAWES, Esq.,

ΑT

ROTHAMSTED, HERTS.

MAY, 1871.

2)

## BARN FIELD.

# EXPERIMENTS ON SUGAR BEET,

COMMENCING 1871. To be grown year after year on the same Land, without Manure, and with different descriptions of Manure,

Previous Cropping: --1843-'48 (6 Seasons), experiments on Norfolk White Turnips, with different descriptions of Manure.

1849-'52 (4 Seasons), experiments on Swede Turnips, with different descriptions of Manure.

1856-70 (15 Seasons), experiments on Swede Turnips, with different descriptions of Manure, in which the arrangement of the Plots was 1853-25 (3 Seasons), Barley without Manure (with a view as far as possible to equalise the condition of the Plots).

the same, and that of the Manures very similar in fact, exactly the same during the last 10 years as in the Sugar Beet experiments, excepting that, during that period, the Alkalies were omitted for the Swedes.

FIRST SEASON 1871.

Area under experiment about 8 acres.

The experiments are arranged as under, in 5 Series, each of which comprises 8 Plots.

Manures stated in quantities per acre.

Series 5.	Bach Plot as in Scries 1, and Cross-dressed with 2000 lbs. Rape-cake.
3	Plots. 22 22 24 32 24 4 32 24 4 32 24 4 32 24 4 32 24 4 32 24 4 32 24 32 32 32 32 32 32 32 32 32 32 32 32 32
Series 4.	Each Plot as in Series 1, and Cross-dressed with 2000 lbs. "Ammonia-salts."
	Flots.
Series 3.	Each Plot as in Series 1, and Cross-dressed with 400 lbs. "Ammonia-salts."
	Plots.
Series 2.	Each Plot as in Series 1, and Cross-dressed with 550 lbs. Nitrate Soda.
	Plots.
Series 1.	Farmyard Manure (14 tons).  Bitto is and Superphosphate of Lime (*). Without Manure (for 30 years). "Superphosphate of Lime"; and Mixed Alkalies (*). "Superphosphate of Lime"; and 300 lbs. Suphrate of Potass. Ditto  and 364 lbs. Ammonia-salts (*).  Without Manure 1853 and since; previously part Unmanured. and part Superphosphate.
	Plos 10 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Equal parts Sulphate and Muriate of Ammonia of Commerce. 3 300 lbs. Sulphate of Potass, 200 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia. 3 (1) 200 lbs. Bone-ash, 150 lbs. Sulphuric Acid (sp. gr. 1.7).

 ( 3 )

Experiments with Different Descriptions of WHEAT, in 1871;

AND

SUMMARY OF RESULTS OBTAINED IN PREVIOUS YEARS.

7		DRESSED CORN PER ACRE	N PER ACRE.			WEIGHT PE	WEIGHT PER BUSHEL.	
Season 1871. SAWPUT FIELD. 3 Cwts. Guano per Acre, after Mangolds.	1868; Sawpit Field; I cwt. Guano, I cwt. Wheat Manure; after Clover.	1869; Thirty Acres Field; 2 cwts. Guano; after Clover.	Sawyer's Field; 4 cwts. Guano; after Fallow.	Average.	1868; Sawpit Field; 1 cwt. Guano, 1 cwt. Wheat Manure; after Clover,	1869; Thirty Acres Field; Cewts. Guano; after Clover.	1870; Sawyer's Field; 4 cwts, Guano; after Fallow.	Average.
4	Bushels.	Bushels.	Bushels.	Bushels.	lbs.	lbs.	lbs.	lbs.
1. Red Wonder	518	543	51	523	63	₹09	643	623
2. Burwell (Old Bed Lamnas)	412	481	488	461	64	63	652	643
3. Bristol Red		543	50	523	:	61	653	631
4. Red Nursery	417	493	45	453	99	65	663	99
5. Red Langham	:	53	493	5113	:	19	654	631
6. Woolly Ear (White)	444	523	473	48	64	613	643	633
7. Golden Drop (Red)	: ,:	50 <del>3</del>	503	503	:	623	99	644
8. Golden Drop (Red), Hallett's	**	:	\$ .	:	8	:	:	:
9. Hunter's White, Hallett's		:		:	:		8	;
10. Victoria White, Hallett's	40.	*	:	:	:	3	:	;
11. Original Red, Hallett's	400 400	:	A S	:		:	:	
12. White Chiddam	49	498	52	48	642	£09	£99	÷**
13. Red Bostock	468	514	;	49	63 ½	613	*	623
14. Casey's White		:	503	503	4	3	643	64¥
15. Golden Rough-chaff (Red)		:	;	3		:	:	:
16. Bole's Prolific (Red)	;	3	534	534	3	:	65,	651
17. Club Wheat	;	:	:	:	1	:		:
18. Browick (Red)	4	:	504	504		:	641	643
19. Red-chaff (White)		:	1	:	:	1	Ĭ.	:
20. Maynard's	*		:	:	4	:	š	:
21. Niagara (Red)	777. 225	43g	483	457	Ti.	£09	65	623
22. Clover's Suffolk Red	414	:	:	411	64	8		64
Mean	45k	50%	49 <sub>k</sub>	487	64,	615	653	637
				-				

(4)

## EXPERIMENTS WITH A VIEW TO ECONOMY IN THE USE OF EXPENSIVE NITROGENOUS MANURES.

IT is found that generally less than half the nitrogen supplied in such manures as guano, ammoniasalts, or nitrate of soda, is recovered in the increase of crop obtained by their use; that a considerable quantity may remain in the soil in a comparatively inactive state, and that a considerable quantity may be carried away by drainage and lost. It seemed desirable, therefore, to commence a series of experiments to determine whether any saving can be effected

by applying comparatively small quantities near to the seed, instead of larger amounts as evenly as possible over and throughout the surface soil as in the usual mode of broadcast sowing and harrowing-in. The following experiments were therefore arranged for the present season, 1871.

It is also intended to make experiments with a view to ascertain the best periods of the year for the application of such manures to different crops.

## EXPERIMENTS UPON WHEAT; FIRST SEASON, 1871. LITTLE HOOS' FIELD.

4 Plots, about 1 acre each.

- 6 inches apart in the rows.
- PLOT 2.—Sulphate of ammonia, 146 lbs. per acre (containing about the same quantity of nitrogen as 15 bushels of grain, with its average proportion of straw). Seed, 1 bushel per acre.
  - Holes dibbled 6 inches apart in the rows (as for Plot 1); the ammonia-salt, previously ground with an equal weight of fine ashes, put, according to calculated measure, into the holes, and the seed, according to calculated number, put in above the manure.
- Plot 1.—Unmanured. Seed, 1 bushel per acre, dibbled, | Plot 3.—Sulphate of ammonia, 292 lbs. per acre (double the quantity of Plot 2). Seed, 1 bushel per acre.
  - The ammonia-salt mixed with fine ashes and sown broadcast. Seed dibbled 6 inches apart in the rows.
  - PLOT 4.—Sulphate of ammonia, 146 lbs. per acre. Seed, 1 bushel per acre.
    - The ammonia-salt mixed with as little water as would dissolve it, the seed put into the solution, the whole dried up by admixture with dry ashes, and sown broadcast.

## EXPERIMENTS UPON BARLEY; FIRST SEASON, 1871. THIRTY-ACRES' FIELD.

6 Plots, about 1 acre each.

- PLOT 2.—1 cwt. superphosphate, 1 cwt. nitrate of soda, per acre. Seed, 3 bushels per acre.

Manures sown broadcast; seed drilled.

- PLOT 3.—1 cwt. superphosphate, 1 cwt. nitrate of soda, per acre. Seed, 3 bushels per acre.
  - Manures mixed with fine ashes and drilled; seed drilled above the manure.
- PLOT 4.—1 cwt. superposphate, 1 cwt. nitrate of soda, per acre. Seed, 3 bushels per acre.
  - The manures well mixed with fine ashes, then the seed well mixed with the manure, and the whole drilled together.

- PLOT 1.—Unmanured. Seed, 3 bushels per acre, drilled. | PLOT 5.—1 cwt. superphosphate, 1 cwt. nitrate of soda, per acre. Seed,  $1\frac{1}{2}$  bushel per acre.
  - Holes dibbled 6 inches apart in the rows; the manures well mixed with an equal weight of fine ashes, and put, according to calculated measure, into the holes, and the seed, according to calculated number, put in above the manure.
  - Plot 6.—2 cwts. superphosphate, 2 cwts. nitrate of soda, per acre. Seed 3 bushels per acre.
    - The manures mixed with ashes and sown broadcast. The seed drilled.