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 1901



Full Table of Content

List of Papers Published

Rothamsted Research

Rothamsted Research (1902) *List of Papers Published ;* Yields Of The Field Experiments 1901, pp 10 - 15 - DOI: https://doi.org/10.23637/ERADOC-1-229

(10)

The following lists give the titles of the papers already published, arranged in two Series, and within each Series arranged in chronological order; and they show in what Journal each paper appeared.

SERIES I.—REPORTS OF FIELD EXPERIMENTS, EXPERIMENTS ON VEGETATION, &c.

PUBLISHED 1847—1900, INCLUSIVE.

-	. Agricultural Chemistry (Jour. Roy. Ag. Soc. Eng., vol. viii., p. 226)
2	2. Agricultural Chemistry, Turnip Culture (Jour, Boy Ag Soc Eng vol viji p 404) 184
8	3. Experimental Investigation into the Amount of Water Given Off by Plants during their
	Growth, especially in relation to the Fixation and Source of their various Constituents
	(Jour, Hort Soc Lond vol v 28)
4	(Jour. Hort. Soc. Lond., vol. v., p. 38)
-	. Report of some Experiments undertaken at the suggestion of Professor Lindley, to
	ascertain the Comparative Evaporating Properties of Evergreen and Deciduous
	1 rees (Jour. Hort. Soc. Lond., vol. vi., p. 227)
Ð	. Agricultural Olemistry, especially in relation to the Mineral Theory of Baron Liebig
	(Jour, Roy, Ag. Soc. Eng., vol. xii., p. 1)
6	. On the Albounts of, and Methods of Estimating, Ammonia and Nitric Acid in
	Itall-water (neport of the British Association for the Advancement of Science
	101 1094 - 110er pool Meeting)
7	. Report to the Right Hon. the Earl of Leicester, on the Experiments, conducted by
	Mr. Keary on the Growth of Wheet mere the of the Experiments, conducted by
	Mr. Keary, on the Growth of Wheat upon the same land for four successive years,
8	at Holkham Park Farm (Jour. Roy. Ag. Soc. Eng., vol. xvi., p. 207) 1855
Ŭ	. On some points connected with Agricultural Chemistry; being a reply to Baron
	Liebig's "Principles of Agricultural Chemistry" (Jour. Roy. Ag. Soc. Eng.,
0	Vol. XVI., p. 411)
9	vol. xvi., p. 411)
	on the Complited Microgen in Soils (Jour, Roy Ag Soc Eng vol vrij n 599) 1956
10.	on some points in the Composition of Wheat Grain its Products in the Mill and
	Dread (Journal of the Chemical Society of London vol x n 1)
11.	on the Growth of Darley by Different Manures continuously on the Same Land;
	and on the Position of the Crop in Rotation (Jour. Roy. Ag. Soc. Eng., vol. xviii.,
12.	Report of Experiments with different Manures on Permanent Meadow Land, with
	Tabular Appendix (Jour Box Act Soc First of Permanent Meadow Land, with
	Tabular Appendix (Jour. Roy. Ag. Soc. Eng., vols. xix., p. 552, and xx., pp. 228
13	and 398)
10.	Report of Experiments on the Growth of Red Clover by different Manures (Jour.
	100. Ag. 500. Eng., vol. XXI., p. 178)
14.	On the Sources of the Nitrogen of Vegetation; with special reference to the question
	whether Flants Assimilate free or Uncombined Nitrogen - Abstract (Proceedings
	of the Royal Society of London, vol. x. p. 544)
15.	On the Application of Different Manures to Different Crons and on their Proper
	Instribution on the Farm
16.	On some Points in connection with the Exhaustion of Soils.—Abstract (Report of the
	British Association for the Advancement of Science for 1861—Manchester Meeting) 1861
17.	On the Sources of the Nitrogen of Vegetation, with special reference to the question
	whether Plants Assimilate Free an Unand in Special reference to the question
	whether Plants Assimilate Free or Uncombined Nitrogen (Philosophical Trans-
19	actions, part 2, 1861, p. 431)
10.	Report of Experiments made at Rodmersham, Kent, on the Growth of Wheat by
	the rest Descriptions of Manure for several years in succession on the same land
	(Jour. Roy. Ag. Soc. Eng., vol. xxiii., p. 31)

(11)

19.	The Effects of Different Manures on the Mixed Herbage of Grass Land (Jour.	1000
90	Roy. Ag. Soc. Eng., vol. xxiv., p. 131)	1863
40.	On the Sources of the Nitrogen of Vegetation, with special reference to the question whether Plants assimilate Free or Uncombined Nitrogen (Jour. Chem. Soc., new	
	series, vol. i.; entire series, vol. xvi.)	1863
21.	Liebig and the "Mineral Theory" (note, extracted from a paper by Messrs. Lawes	
	and Gilbert, Jour. Roy. Ag. Soc. Eng., vol. xxiv., part 2)	1863
22.	Further Report of Experiments with Different Manures on Permanent Meadow Land	1863
92	(Jour. Roy. Ag. Soc. Eng., vol. xxiv., part 2)	1000
40.	the same land (Jour. Roy. Ag. Soc. Eng., vol. xxv., parts 1 and 2)	1864
	On the Selection of Artificial Manures for the Sugar-cane	1864
25.	On the Accumulation of the Nitrogen of Manure in the Soil (Report of the British	1000
oż	Association for the Advancement of Science for 1866—Nottingham Meeting)	1866
26.	Preliminary Notice of Results on the Composition of Wheat grown for twenty years in succession on the same land (Report of the British Association for the Advance-	
	ment of Science for 1867—Dundee Meeting)	1867
27.	On the Home Produce, Imports, and Consumption of Wheat (Jour. Roy. Ag. Soc. Eng.,	
	vol. iv., s.s., part 2)	1868
28.	Exhaustion of the Soil in relation to Landlords' Covenants, and the Valuation of	1050
90	Unexhausted Improvements (read before the London Farmers' Club, April 4, 1870) Scientific Agriculture with a view to Profit (read before the Maidstone Farmers' Club,	1870
29.	Dec. 15, 1870)	1870
30.	Reports of Experiments on the Influence of various Manures on different Species of	
	Plants (Proceedings of the Royal Horticultural Society, p. 19)	1870
31.	Effects of the Drought of 1870 on some of the Experimental Crops at Rothamsted	1051
90	(Jour. Roy. Ag. Soc. Eng., vol. vii., s.s., part 1)	
	Notes on Clover Sickness (Jour. Roy. Hort. Soc., vol. iii., p. 86)	1011
00.	on the same land (Jour. Roy. Ag. Soc. Eng., vol. ix., s.s., parts 1 and 2)	1873
34 .	Unexhausted Tillages and Manures, with reference to the Landlord and Tenant	
	(Ireland) Act, 1870	1874
35.	On the more frequent Growth of Barley on Heavy Land (read before the London Farmers' Club, February 1, 1875)	1875
36	Farmers' Club, February 1, 1875)	1010
	part 1)	
37.	Note on the Occurrence of "Fairy Rings" (Jour. Linn. Soc., Botany, vol. xv., p. 17)	1875
38.	On some points in connection with Vegetation (Address delivered at South	1050
90		1876
39.	On Rainfall, Evaporation, and Percolation (Proceedings of the Inst. of Civil En-	1876
40.	gineers, vol. xiv., part 3)	
	the interests of the Landowner and the Tenant Farmer (Jour. Soc. Arts, December	
	14, 1877)	1877
41.	Composition of Potatoes (Note-Jour. Roy. Hort. Soc., vol. v., part 5; Proceedings,	1878
42	p. xxxvii.)	1010
τ4,	(Part I., Jour. Chem. Soc., January, 1878; Part II., Jour. Chem. Soc., July,	
	1879; Part III., Jour. Chem. Soc., December, 1884; Part IV., Jour. Chem. Soc.,	
	July, 1891.) See also-Rep. Brit. Ass. 1881-York Meeting; Jour. Chem. Soc.,	70.01
40		78–91
43.	Is Higher Farming a remedy for Lower Prices? (Lecture delivered before the East Berwickshire Agricultural Association, May 3, 1879. Published by G. Macaskie,	
	'Warder' Office, Berwick)	1879

(12)

e,

44.	. On the Determination of Nitric Acid as Nitric Oxide, by means of its action on	
	Mercury; a Report of Experiments made in the Rothamsted Laboratory (Jour.	
	Chem. Soc., July, 1879)	
45.	On the Determination of Nitric Acid by means of Indigo, with special reference to	
	Water Analysis; a Report of Experiments made in the Rothamsted Laboratory	
	(Jour. Chem. Soc., September, 1879). See also-Chem. News, Feb. 2 and 9, 1877 18	77-79
46.	Agricultural, Botanical, and Chemical Results of Experiments on the Mixed Herbage	
	of Permanent Meadow, conducted for more than twenty years in succession on the	
	same Land. Part I., The Agricultural Results. Abstract (Proceedings of the Royal	
		1879
47.	On some points in connection with Agricultural Chemistry Abstract (Report of	
	the British Association for the Advancement of Science for 1879-Sheffield Meeting)	1879
48.	Our Climate and our Wheat-Crops (Jour. Roy. Ag. Soc. Eng., vol. xvi., s.s., part 1)	
	On the Home Produce, Imports, Consumption, and Price of Wheat, over twenty-eight	
	(or twenty-seven) harvest-years, 1852-53 to 1879-80 inclusive (Jour. of the	
		1880
50.	Agricultural, Botanical, and Chemical Results of Experiments on the Mixed Herbage	,
	of Permanent Meadow, conducted for more than twenty years in succession on the	
	same Land.—Part I. The Agricultural Results. Full Paper. (Philosophical	
	Transactions, part 1, 1880)	1880
51.	Sketch of the Progress of Agricultural Chemistry : Address to the Chemical Section	1000
•1	of the British Association (Report of the British Association for the Advancement	
	of Science for 1880—Swansea Meeting)	1880
52	On the Determination of Nitric Acid as Nitric Oxide by means of its reaction	1000
04.	with Ferrous Salts. Reports of Experiments made in the Rothamsted Laboratory.	
	(Part I., Jour. Chem. Soc., July, 1880. Part II., Jour. Chem. Soc., August,	
	1000)	-1882
53	On the Determination of Carbon in Soils; a Report of Experiments made in the	-1002
00.	Rothamsted Laboratory (Jour. Chem. Soc., September, 1880)	1990
54	On the Home Produce, Imports, Consumption, and Price of Wheat, over twenty-	1000
01.	seven (or twenty-eight) harvest-years, 1852-3 to 1879-80 (Jour. Roy. Ag. Soc.	
	Eng., vol. xvi., s.s., part 2, 1880)	1990
55	Agricultural, Botanical, and Chemical Results of Experiments on the Mixed Herbage of	1000
00.	Permanent Meadow, conducted for more than twenty years in succession on the same	
	land. Part II., The Botanical Results. Abstract (Proc. Roy. Soc., vol. xxx., p. 556)	1000
56		
50.	Letter on "Bread Reform" (Journal of the Society of Arts, January 21, 1881)	1991
01.	On the Amount and Composition of the Rain and Drainage-Waters collected at Rothermated, Barta I. H. and III. (Lum D. A. C. F. J. 1997).	
	Rothamsted; Parts I., II. and III. (Jour. Roy. Ag. Soc. Eng., vol. xvii., s.s. (1881),	
	pp. 241-279, and 311-350; vol. xviii. (1882), pp. 1-71. In the separate copies of the optime population 2 of Dust III is since an Dust IV.	
	the entire paper, Section 3 of Part III. is given as Part IV., and Appendix Tables	1 00
EO		1-82
98.	Letters on "Fertility" (Agricultural Gazette, Feb. 21 and 28; March 7, 14, and 21; April 4, 11, 18, and 25; March 7, 14, and 21;	1001
50	April 4, 11, 18, and 25; May 2 and 9, 1881)	1881
59.	Some Practical Aspects of recent investigations on Nitrification (Journal of the	1000
00	Society of Arts, April 7, 1882)	1882
60.	Determinations of Nitrogen in the Soils of some of the Experimental Fields at	
	Rothamsted, and the bearing of the results on the question of the Sources of the	
	Nitrogen of our Crops. (Read at the Meeting of the American Association for the	1000
0.1	Advancement of Science, at Montreal, August, 1882)	1882
61.	Agricultural, Botanical, and Chemical Results of Experiments on the Mixed Herbage	
	of Permanent Meadow, conducted for more than twenty years in succession on the	
	same land. Part II., The Botanical Results. Full Paper. (Phil. Trans., part. iv.,	
41		1882
61a.	On the Determination of Nitric Acid in Soils (Jour. Chem. Soc., August, 1882)	1882

(13)

61b. On some of the changes which Nitrogenous Matter undergoes within the Soil (Lecture delivered at South Kensington, April 16, 1883) (Warrow, Comp	1009
	$\frac{1883}{1883}$
63. New Determinations of Ammonia, Chlorine, and Sulphuric Acid, in the Rain-Water	1000
	1883
64. The Nitrogen as Nitric Acid, in the Soils and Subsoils of some of the Fields at	2000
	1883
65. On the Composition of the Ash of Wheat-Grain, and Wheat-Straw, grown at Roth-	
amsted, in different Seasons, and by different Manures (Jour. Chem. Soc., August,	
	1884
66. Report of Experiments on the Growth of Wheat for the second period of twenty	
years in succession on the same Land (Jour. Roy. Ag. Soc. Eng., vol. xx., s.s., part 2,	1004
	1884
67. On some points in the Composition of Soils; with Results illustrating the sources of	
the Fertility of Manitoba Prairie Soils (Brit. Ass. for the Advancement of Science, Montreal, September 2, 1884; Abstract—Rep. p. 686. Full Paper—Jour. Chem.	
	-1885
68. On Agricultural Investigation; being a Lecture delivered at the Michigan State	-1000
Agricultural College, Lansing, Mich., October 14, 1884; and at Rutgers College,	
	1884
69. Note on some conditions of the development, and of the activity, of Chlorophyll	
Abstract (Report of the British Association for the Advancement of Science for	
1885—Aberdeen Meeting)	1885
70. On the Valuation of Unexhausted Manures (Jour. Roy. Ag. Soc. Eng., vol. xxi., s.s.,	
part II.)	1885
71. Results of Experiments at Rothamsted on the Growth of Barley for more than thirty	
years in succession on the same Land (Agricultural Students' Gazette, New Series,	1004
vol. iii., part I.)	1886
72. Remarques sur la relation qui existe entre les sommes de température et la production agricole (Archives des sciences physiques et naturelles, Troisième période, Tome	
xvi., No. 11, 15 Novembre, 1886)	1886
73. The Home Produce, Imports, Consumption and Price of Wheat in the United King-	1000
dom, Thirty-four Harvest-years, 1852-3 to 1885-6 ('The Field,' February 12,	
1887)	1887
	1887
75. On the present position of the question of the Sources of the Nitrogen of Vegetation,	
with some new results, and preliminary notice of new lines of investigationPrelimi-	
nary Notice (Proc. Roy. Soc., vol. xliii., p. 108)	1887
76. Results of Experiments at Rothamsted on the Growth of Root-crops for many years in	
succession on the same Land (Agricultural Students' Gazette, New Series, vol. iii., part V.)	1007
part V.)	1887
with some new Results, and Preliminary Notice of New Lines of Investigation.	
Full Paper. (Phil. Trans., vol. clxxx. (1889), B., pp. 1–107)	1889
78. Results of Experiments at Rothamsted on the Growth of Potatoes for twelve	
years in succession on the same Land (Agricultural Students' Gazette, New Series,	
vol. iv., part II.)	1888
79. The History of a Field newly laid down to Permanent Grass (Jour. Roy. Ag. Soc.	
Eng., vol. xxv., s.s., part I., 1889)	1889
80. The Amount of Nitric Acid in the Rain-Water at Rothamsted, with Notes on the	1000
Analysis of Rain-Water (Jour. Chem. Soc., August, 1889)	1889
81. Results of Experiments at Rothamsted on the Growth of Leguminous Crops for	
many years in succession on the same Land (Agricultural Students' Gazette, New Series, vol. iv., parts V. and VI.)	20 00
Sources to the trip product of the trip	89-90

(14)

82.	New Experiments on the question of the Fixation of Free Nitrogen-Preliminary Notice (Proc. Roy. Soc., vol. xlvii., p. 85)	1890
83.	The Food of our Agricultural Crops (Jour. Roy. Ag. Soc. Eng., vol. i., t.s., part I.,	
84.	1890)	1890
	Nitrogen (Agricultural Students' Gazette, New Series, vol. v., parts II. and III.) 18	90–91
85.	Observations on Rainfall, Percolation, and Evaporation, at Rothamsted; with tabular results for twenty harvest-years (Sept. 1 to Aug. 31), 1870–1 to 1889–90 inclusive	
	(Proceedings of the Inst. of Civil Engineers, vol. cv., part III.)	1891
86.	Results of Experiments at Rothamsted on the Question of the Fixation of Free Nitrogen. Abstract of paper read before the Agric. Chem. Section of the Natur-	
	forscher Versammlung, at Halle, a. S. ('Nature,' Nov. 12, 1891)	1891
87.	The Sources of the Nitrogen of our Leguminous Crops (Jour. Roy. Ag. Soc. Eng., vol. ii., t.s., part IV.; 1891)	1891
88.	Allotments and Small Holdings (Jour. Roy. Ag. Soc. Eng., vol. iii., t.s., part III., 1892)	
	Home Produce, Imports, Consumption, and Price, of Wheat, over 40 Harvest-years,	
00	1852-3 to 1891-2 (Jour. Roy. Åg. Soc. Eng., vol. iv., t.s., part I., 1893)	1893
	Upon some Properties of Soils, which have Grown a Cereal Crop and a Leguminous	1894
	Crop for Many Years in Succession (Agricultural Students' Gazette, New Series,	1005
92.	vol. vii., part III.)	1895
	years. (United States Department of Agriculture, Washington; Office of Experiment	
02	Stations, Bulletin No. 22, 1895)	1895
50.	Agricultural Investigations conducted at Rothamsted, in the Field, the Feeding-	
	shed, and the Laboratory, over a period of Fifty years (Transactions of the Highland and Agricultural Society of Scotland, Fifth Series, vol. vii., 1895)	1005
94.	The Depression of Corn Prices; and the Production of Wheat in some of the chief	1995
	Exporting Countries of the World (Jour. Roy. Ag. Soc. Eng., vol. vii., t.s.,	1004
95.	part IV., 1896)	1896
	Unexhausted Manures (Jour. Roy. Ag. Soc. Eng., vol. viii., t.s., part IV., 1897)	1897
96.	The Valuation of the Manures obtained by the Consumption of Foods for the Production of Milk (Jour. Roy. Ag. Soc. Eng., vol. ix., t.s., part I., 1898)	1898
97.	The Growth of Sugar-beet, and the Manufacture of Sugar, in the United Kingdom	1000
0.0		1898
	The World's Wheat Supply. (From 'The Times,' December 2, 1898)	1898
	of Permanent Grass-land, conducted for many years in succession on the same	
	Land. Part III. The Chemical Results. Abstract (Proc. Roy. Soc., vol. lxv., p. 329)	1899
100.	Agricultural, Botanical, and Chemical Results of Experiments on the Mixed Herbage	
	of Permanent Grass-land, conducted for many years in succession on the same Land. Part. III. The Chemical Results. Section I. Full Paper. (Phil.	
101	Trans., Series B., vol. excii., 1900)	1900
101.	Wheat grown year after year on the same Land, at Rothamsted, England; without manure, with farmyard manure, and with various artificial manures	1900

SERIES II.-REPORTS OF EXPERIMENTS ON THE FEEDING OF ANIMALS, SEWAGE UTILISATION, ENSILAGE, &c. PUBLISHED 1849-1895, INCLUSIVE.

(15)

3.	Report of Experiments on the Comparative Fattening Qualities of Different Breeds of	
		1852
4.	On the Composition of Foods in relation to Respiration and the Feeding of Animals	
	(Report of the British Association for the Advancement of Science for 1852-Belfast	-
		1852
5.		1853
6.	On the Equivalency of Starch and Sugar in Food (Report of the British Association	
		1854
7.	Experiments on the Comparative Fattening Qualities of Different Breeds of Sheep-	
	Leicesters and Cross-breds (Jour. Roy. Ag. Soc. Eng., vol. xvi., p. 45)	1855
8.	On the Sewage of London (Journal of the Society of Arts, March 7, 1855)	1855
	Letter on the Utilisation of Town Sewage (from the Report ordered by the House	
	of Commons to be printed, Aug. 3, 1857. Appendix xii., p. 477)	1857
10	Experimental Inquiry into the Composition of some of the Animals Fed and Slaugh-	
	tered as Human Food. Abstract (Proceedings of the Royal Society of London, vol.	
		1858
11.	Observations on the recently-introduced Manufactured Foods for Agricultural Stock	c -
		1858
12.	Experimental Inquiry into the Composition of some of the Animals Fed and Slaugh-	
	tered as Human Food (Philosophical Transactions, Part 2, 1859)	1859
13.	On the Composition of Oxen, Sheep, and Pigs, and of their Increase whilst Fattening	
201	(Jour. Roy. Ag. Soc. Eng., vol. xxi., p. 433)	1860
14.	On the Composition of the Animal Portion of our Food, and on its relations to	
		1860
15.	Fifth Report of Experiments on the Feeding of Sheep (Jour. Roy. Ag. Soc. Eng., vol.	
101		1861
16.	Report of Experiments on the Fattening of Oxen at Woburn Park Farm (Jour.	1001
10.		1861
17	Experiments on the Question whether the Use of Condiments increases the Assimilation	1001
±	of Food by Fattening Animals, or adds to the Profits of the Feeder (Edinburgh	
		1862
18	Supplementary Report of Experiments on the Feeding of Sheep (Jour. Roy. Ag. Soc.	1001
10.	Eng., vol. xxiii., p. 191)	1862
19		1863
20.	On the Chemistry of the Feeding of Animals for the Production of Meat and Manure	2000
		1864
21	On the Sewage of Towns (Third Report and Appendices 1, 2, and 3, of the Royal	1001
<i>.</i>		1865
22	Report (presented to Parliament) of Experiments undertaken by Order of the Board	1000
	of Trade to Determine the Relative Values of Unmalted and Malted Barley as	
		1866
23	On the Composition, Value, and Utilisation of Town Sewage (Jour. Chem. Soc., New	1000
AU.		1866
24	Food, in its Relations to the various Exigencies of the Animal Body (Phil. Mag.,	1000
	Tula 1966	1866
25	On the Sources of the Fat of the Animal Body (Abstract—Rep. Brit. Ass. for 1866	
10.		1866
26	Note-On Sewage Utilisation (Proceedings of the Institution of Civil Engineers,	
40.	vol. xiv., Part 3)	1876
27	On some Points in connection with Animal Nutrition (Address delivered at South	
21.	Kensington in the Biological Section of the Science Conferences)	1876
28	On the Formation of Fat in the Animal Body (Journal of Anatomy and Physiology,	-010
<u> </u>	vol. xi., Part 4)	1877
29	Supplement to former Paper entitled—"Experimental Inquiry into the Composition	2011
HU.	of some of the Animals Fed and Slaughtered as Human Food "-Composition of the	
	Ash of the Entire Animals, and of certain Separated Parts. (Abstract—Proc. Roy.	
		1883
30		1885
	The Feeding of Animals, for the Production of Meat, Milk, and Manure, and for the	
01.		1895
	and the second s	