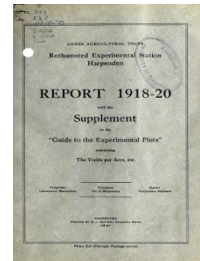


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Report 1918-20 With the Supplement to the Guide to the Experimental Plots Containing the Yields per Acre Etc.



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Table of Results - the Classical Experiments

Rothamsted Research

Rothamsted Research (1921) *Table of Results - the Classical Experiments* ; Report 1918-20 With The Supplement To The Guide To The Experimental Plots Containing The Yields Per Acre Etc., pp 64 - 85
- DOI: <https://doi.org/10.23637/ERADOC-1-109>

DATES OF SOWING AND HARVESTING (Harvest of 1918).

Field.	Crop.	Variety	Sowing began.	Sowing finished.	Cutting began.	Carting began.	Carting finished.	Yield per Acre.
Great Knott Wood, east	Oats	... Grey Winter Oct. 24, '17	Oct. 27, '17	Aug. 1	Aug. 15	Aug. 17	37 bush. 64
" west	" "	" "	" "	" "	" "	" "	" "	"
Little Knott Wood	Wheat	Red Standard (6 acres) (Red Marvel (7 acres) ...	Nov. 8, '17 Nov. 28, '17	Nov. 17	Aug. 10	Aug. 18	Aug. 18	40.5 "
Fosters, east	Barley	Plumage Archer ...	Apr. 4, '18	Apr. 10, '18	Sept. 7	Sept. 11	Aug. 27	33 "
" west	" "	" "	" "	" "	" "	" "	" "	"
West Barnfield	Potatoes	Arran Chief and King Edward	May 3, '18	May 11, '18	Nov. 7	..."	Sept. 12	28 "
Long Hoos, east	Wheat	Red Standard Nov. 6, '17	Nov. 17	Aug. 17	Aug. 24	Aug. 30	40.5 bush.
" west	" "	Red ...	" "	" "	" "	" "	" "	"
Great Harpenden	Clover	Magnum Bonum and Early White ...	May 8, '17	June 20	June 27	June 27	June 27	1.5 tons†
New Zealand	Swedes	Yellow Globe ...	June 11, '18	Failed	..."	..."	..."	..."
Stackyard	Mangolds	Red Marvel (6 acres) ...	May 28, '18	Nov. 18	..."	..."	..."	12.3 tons
Sawpit	Wheat	Red Standard ...	Nov. 30, '17	Aug. 16	Aug. 24	Aug. 24	Aug. 24	33 bush.
Broadbalk	" "	" "	Oct. 31, '17	Nov. 1, '17	Aug. 12	Aug. 20	Aug. 21	see p. 74
Little Hoos	Barley	Plumage Archer ...	Nov. 3, '17	Nov. 17	Aug. 12	Aug. 20	Aug. 21	77
Hoos	Mangolds	Sutton's Yellow Globe ...	Mar. 18, '18	Mar. 18, '18	Sept. 2	Sept. 7	Sept. 9	76
Barnfield	Clover	Red 1st Crop ...	Apr. 27, '18	Apr. 27, '18	Nov. 7	..."	..."	69
Agdell	" "	2nd Crop ...	May 14, '17	May 14, '17	June 22	July 2	July 2	67
Greatfield	Grass	Rented out for Grazing	..."	..."	Aug. 31	Sept. 3	Sept. 3	67
Park	" "	1st Crop"	..."	June 24	July 3	July 4	see p. 70
		2nd Crop"	..."	Sept. 16	Sept. 24	Sept. 25	70

Note.—7 acres of Sawpit were fallow.

* Quantity sold after clamping, see pp. 59 and 82.

† Estimated always on measurements, not weighed.

DATES OF SOWING AND HARVESTING (Harvest of 1919).

DATES OF SOWING AND HARVESTING (Harvest of 1920).

Field.	Crop.	Variety.	Sowing began.	Sowing finished.	Cutting began.	Carting began.	Carting finished.	Yield per Acre.
Great Knott Wood, east	Clover	Red	... May 7, '19	June 25	July 16	July 16	July 16	$\frac{3}{4}$ tons
" west	Barley	Plumage Archer	... Mar. 31, '20	Aug. 20	Aug. 30	Aug. 30	Aug. 30	37 bush.
" "		(Red Clover, Alsike)	... Apr. 8, '18	June 11	June 25	June 25	June 25	
Little Knott Wood	Grass and Clover Ley	Cocksfoot, Timothy, Cocksfoot and Bent	... Sept. 25, '19	"	Sept. 2	Sept. 10	Sept. 10	$\frac{1}{2}$ tons
Foster's, east	Wheat	Yeoman	... May 10, '18	June 28	July 14	July 14	July 14	22 bush.
" west	(Grass and Clover Ley)	Red Clover, Alsike, Timothy, Cocksfoot and Bent	... Oct. 3, '19	Aug. 9	Aug. 17	Aug. 23	Aug. 23	$\frac{1}{2}$ tons *40 bush.
West Barnfield	Oats	Grey Winters	... May 13, '20	Oct. 25	..."	..."	..."	$\frac{1}{4}$ tons 1 cwt.
Long Hoos, east	Potatoes	Arran Chief	... Feb. 23, '20	Aug. 13	Aug. 26	Aug. 28	Aug. 28	36 bush.
" west	Barley	Plumage Archer	... Oct. 17, '19	Aug. 10	Aug. 21	Aug. 26	Aug. 26	32 bush.
New Zealand	Wheat	Yeoman	... Oct. 22, '19	Aug. 11	Aug. 25	Aug. 25	Aug. 25	40 bush.
Great Harpenden		Red Standard	... Oct. 18, '19	Aug. 10	Aug. 23	Aug. 23	Aug. 23	32 bush.
Stackyard		Red Standard	... Oct. 27, '19	Aug. 12	Aug. 26	Aug. 26	Aug. 26	39 bush.
Sawpit		Grey Winters	... Oct. 24, '19	Aug. 2	Aug. 16	Aug. 17	Aug. 17	*40 bush.
Broadbalk		Red Standard	... May 18, '20	Oct. 19	..."	..."	..."	see p. 74
Little Hoos		Sutton's Magnum Bonum	... Mar. 1, '20	Aug. 14	Aug. 27	Aug. 27	Aug. 27	" 77
Hoos		Plumage Archer	... Apr. 29, '20	Dec. 5	..."	..."	..."	" 76
Barnfield		Sutton's Yellow Globe	... June 14, '20	Oct. 19	..."	..."	..."	" 69
Agdell		Sutton's Magnum Bonum	... —	July 19	Aug. 4	Aug. 18	Aug. 18	" 67
Greatfield, north	Grass	—	..."	..."	..."	..."	..."	" 81
" south		—	..."	..."	Aug. 17	Sept. 9	Sept. 9	" 81
Park		1st Crop	..."	..."	June 22	June 25	June 26	" 70
		2nd Crop	..."	..."	Sept. 10	Sept. 27	Sept. 28	" 70

* Sawpit and West Barnfield produce not kept separate this year.

CROP YIELDS ON THE EXPERIMENTAL PLOTS.

NOTE.—In each case the year refers to the harvest, e.g., Wheat harvested in 1920.

1 acre =	0·404 Hectare	0·963 Feddan
1 bushel (Imperial) =	0·346 Hectolitre (36·346 litres) ...	0·184 Ardeb.
1 lb. (pound avoirdupois) =	0·453 Kilogramme	1·009 Rotls.
1 cwt. (hundredweight) =	50·8 Kilogrammes	113·0 Rotls. 1·366 Maunds
1 metric quintal ... =	100·0 Kilogrammes	
	(220·46 lb.)	
1 bushel per acre ...	0·9 Hectolitre per Hectare ...	0·191 Ardeb per Feddan.
1 lb. per acre ...	1·12 Kilogramme per Hectare ...	1·049 Rotls per Feddan.
1 cwt. per acre ...	125·6 Kilogrammes per Hectare or 1·256 metric Quintals per Hectare	117·4 Rotls per Feddan.

In America the Winchester bushel is used = 35·236 litres. 1 English bushel = 1·032 American bushels.

Crops Grown in Rotation. Agdell Field.

PRODUCE PER ACRE.

Year.	CROP.	O.		M		C.	
		Unmanured		Mineral Manure.		Complete Mineral and Nitrogenous Manure.	
		5.	6.	3.	4.	1.	2.
		Fallow. Beans Clover.	Beans Fallow. Clover.	Fallow. Beans Clover.	Beans Fallow. Clover.	Fallow. Beans Clover.	Beans or Clover.

EIGHTEENTH COURSE, 1916-19.

1916	Roots (Swedes) cwt.	12·4	1·4	125·2	145·2	285·2	37·8*
1917	Barley Grain bush.	9·4	2·5	14·2	15·2	13·1	15·0
1918	Barley Straw ... cwt.	11·6	5·1	16·8	15·6	13·1	19·8
1919	Clover Hay ... cwt.	--	19·5	--	59·5	--	17·0
	(1st and 2nd crops)						
	Wheat Grain bush.	8·0	3·4	13·5	7·9	17·5	2·2
	Wheat Straw ... cwt.	14·2	7·4	19·0	17·5	17·2	2·3

PRESENT COURSE (19th), 1920.

1920	Roots (Swedes) cwt.	20·4	2·2	163·8	270·0	262·2	56·4*
------	---------------------	------	-----	-------	-------	-------	-------

In 1920 Rape Cake was omitted from Plots 1 and 2.
In 1916 and 1920, the roots on Plot 2 were badly attacked by finger and toe disease.

RAIN AND DRAINAGE. MONTHLY MEAN FOR 50 YEARS, 1870-1920.

Rainfall.	Drainage.			Drainage % of Rainfall.			Evaporation.			
	20-in. Gauge	40-in. Gauge	60-in. Gauge	20-in. Gauge	40-in. Gauge	60-in. Gauge	20-in. Gauge	40-in. Gauge	60-in. Gauge	
Ins.	Ins.	Ins.	Ins.				Ins.	Ins.	Ins	
September	2·330	0·754	0·717	0·657	32·4	30·8	28·2	1·576	1·613	1·673
October	3·233	1·848	1·798	1·669	57·2	55·6	51·6	1·385	1·435	1·564
November	2·795	2·132	2·169	2·047	76·3	77·6	73·2	0·663	0·626	0·748
December	2·869	2·437	2·527	2·414	84·9	88·1	84·1	0·432	0·342	0·455
January	2·364	1·892	2·078	2·001	80·0	87·9	84·6	0·472	0·286	0·363
February	2·008	1·480	1·584	1·513	73·7	78·9	75·4	0·528	0·424	0·495
March	2·103	1·148	1·285	1·215	54·6	61·1	57·8	0·955	0·818	0·888
April	2·012	0·653	0·727	0·695	32·5	36·1	34·5	1·359	1·285	1·317
May	2·025	0·475	0·537	0·502	23·5	26·5	24·8	1·550	1·488	1·523
June	2·375	0·595	0·616	0·595	25·1	25·9	25·0	1·780	1·759	1·780
July	2·667	0·680	0·703	0·654	25·5	26·4	24·5	1·987	1·964	2·013
August	2·719	0·740	0·741	0·697	27·2	27·3	25·6	1·979	1·978	2·022
Year	29·500	14·834	15·482	14·659	50·3	52·5	49·7	14·666	14·018	14·841

All four gauges measure $\frac{1}{1000}$ acre. Drain gauge records start Sept. 1st, 1870. Rain gauge records start Feb., 1853. For purpose of comparison the above figures deal with the same period as the drain gauge records, viz., Sept. 1st, 1870, to Aug. 31st, 1920.

METEOROLOGICAL RECORDS, 1918-20

	Rain.			Drainage through soil.			Bright Sunshine.	Temperature (Mean)			
	Total Fall.		No. of Rainy Days. (0'01 inch or more)					Max.	Min.	1 ft. in ground.	
	5-inch Funnel Gauge.	1000 Acre Gauge.	1000 Acre Gauge.	20 ins. deep.	40 ins. deep.	60 ins. deep.				Solar Max.	
1918	Inches.	Inches.	No.	Inches.	Inches.	Inches.	Hours.	°F.	°F.	°F.	
Jan. ...	2'314	2'990	15	2'951	3'059	'3 045	57'2	42'6	31'4	37'5	
Feb. ...	1'027	1'232	15	0'537	0'553	0'526	66'3	46'9	36'6	40'8	
Mar. ...	0'861	0'985	8	0'024	0'078	0'073	141'4	49'9	33'2	40'5	
April ...	3'946	4'548	17	3'481	3'537	3'294	97'2	48'8	36'5	43'1	
May ...	2'258	2'471	10	0'487	0'633	0'640	207'5	63'5	45'1	52'3	
June ...	0'862	0'998	12	0'003	0'024	0'027	226'5	64'3	45'5	57'1	
July ...	3'215	3'447	18	0'654	0'698	0'620	200'4	68'0	51'6	60'0	
Aug. ...	1'163	1'331	11	0'004	0'032	0'040	178'9	68'9	52'9	61'4	
Sept. ...	4'974	5'421	24	2'293	2'181	2'044	155'3	60'0	47'6	55'8	
Oct. ...	1'703	1'964	15	1'094	1'140	1'065	78'8	53'5	41'9	49'6	
Nov. ...	2'518	2'674	17	2'165	2'064	1'947	70'8	47'4	35'3	43'9	
Dec. ...	2'839	3'175	26	2'814	2'897	2'754	36'5	48'7	39'8	44'3	
Total or Mean	27'680	31'236	188	16'507	16'896	16'075	1516'8	55'2	41'5	48'9	
1919										96'9	
Jan. ...	3'840	4'281	25	2'964	3'079	2'980	32'7	40'3	31'5	38'3	
Feb. ...	2'901	3'290	14	3'975	3'961	3'925	48'1	38'7	27'9	35'3	
Mar. ...	3'432	3'747	19	2'796	2'871	2'801	107'3	43'9	33'2	38'7	
April ...	3'311	3'693	16	1'970	2'034	2'020	120'4	51'3	36'2	43'1	
May ...	0'460	0'535	5	0'208	0'359	0'370	257'7	65'1	45'1	52'7	
June ...	1'045	1'159	7	0'009	0'018	0'018	230'7	66'6	47'6	59'6	
July ...	2'625	2'767	15	0'330	0'394	0'379	120'1	63'0	49'0	57'7	
Aug. ...	3'239	3'404	12	1'337	1'389	1'346	228'9	70'3	52'2	61'4	
Sept. ...	1'191	1'293	10	0'076	0'118	0'093	158'3	63'4	47'1	57'2	
Oct. ...	0'977	1'073	14	No drainage this month			136'2	51'4	36'5	46'7	
Nov. ...	2'049	2'239	20	1'569	1'331	1'238	48'6	41'4	32'4	40'5	
Dec. ...	5'048	5'573	24	5'717	5'836	5'801	33'4	46'1	35'3	40'0	
Total or Mean	30'118	33'054	181	20'942	21'381	20'971	1522'4	53'5	39'5	47'6	
1920										95'5	
Jan. ...	2'730	3'015	21	2'548	2'620	2'590	51'0	45'7	34'3	39'6	
Feb. ...	0'432	0'511	10	0'044	0'136	0'108	84'2	48'1	34'8	40'2	
Mar. ...	1'403	1'629	17	0'399	0'405	0'407	141'4	52'3	36'4	42'5	
April ...	4'246	4'585	20	3'167	3'183	3'163	90'3	52'3	40'8	47'1	
May ...	1'208	1'336	13	0'009	0'064	0'061	241'6	61'1	45'1	52'7	
June ...	1'832	1'927	12	0'045	0'079	0'098	233'5	65'6	48'8	59'0	
July ...	4'613	4'780	20	2'036	2'060	1'983	148'2	64'3	50'2	59'4	
Aug. ...	1'256	1'363	8	0'148	0'230	0'211	150'7	63'0	48'8	58'1	
Sept. ...	1'961	2'131	13	0'417	0'388	0'368	110'5	62'9	48'1	55'8	
Oct. ...	1'427	1'530	10	0'592	0'666	0'618	144'8	57'7	42'2	51'9	
Nov. ...	1'687	1'846	9	1'365	1'206	1'129	71'8	48'2	35'3	43'4	
Dec. ...	2'288	2'545	25	2'244	2'362	2'284	37'7	43'0	34'4	40'0	
Total or Mean	25'083	27'198	178	13'014	13'309	13'020	1505'7	55'4	41'6	49'1	
										97'8	

* On January 18 and 19, 1918, the cylinders and tank of 60" gauge were submerged: the figures for the 40" gauge are adopted (2'735") and included in above total.

Mangolds, Barn Field, 1918, 1919, 1920.

Roots since 1856. Mangolds since 1876.
Produce per Acre.

Strip.	Strip Manures.	Cross Dressings.				
		O.	N.	A.	A.C.	C.
		None.	Nitrate of Soda	Ammon. Salts.	Ammon. Salts and Rape Cake.	Rape Cake.
1918.						
1	Dung only	(R. 17 98 (L. 2 79)	33 79 4 17	25 39 3 39	24 45 3 16	24 48 3 69
2	Dung, Super., Potash ...	(R. 25 26 (L. 3 11)	38 58 4 63	34 73 4 45	34 04 5 02	28 30 3 88
4	Complete Minerals ...	(R. 4 61 (L. 0 82)	(R. 28 59 (R. 27 65 (L. 3 15) (L. 3 34)	22 39 2 03	29 65 3 03	16 88 2 11
5	Superphosphate only ...	(R. 5 65 (L. 0 93)	25 18 2 49	12 50 2 56	12 33 2 11	12 50 1 79
6	Super. and Potash ...	(R. 4 58 (L. 0 86)	25 09 2 45	20 30 1 83	25 56 2 94	15 03 1 46
7	Super., Sulphate of Mag., and Sodium Chloride	(R. 4 71 (L. 0 84)	28 81 2 82	23 94 2 41	25 01 3 05	17 21 1 97
8	None	(R. 3 18 (L. 0 69)	19 92 2 81	11 05 2 94	10 32 2 53	9 76 1 89
9	Sodium Chloride; Nit. Soda, Sulph. Potash, and Sulph. Mag. ...	(R. 26 56 (L. 2 57)				
1919						
1	Dung only	(R. 9 05 (L. 3 60)	17 49 6 36	14 14 4 55	10 60 4 74	11 28 4 83
2	Dung, Super., Potash ...	(R. 13 97 (L. 5 67)	18 51 8 89	19 87 8 23	15 24 7 60	18 17 6 92
4	Complete Minerals ...	(R. 2 46 (L. 0 97)	(R. 12 98 (R. 12 86 (L. 6 55) (L. 5 69)	7 75 4 43	11 77 6 86	9 57 3 48
5	Superphosphate only ...	(R. 1 97 (L. 0 81)	9 98 4 38	1 13 1 00	3 05 1 86	4 58 1 88
6	Super. and Potash ...	(R. 2 44 (L. 0 91)	14 46 5 81	11 45 4 54	13 14 5 98	12 08 2 84
7	Super., Sulphate of Mag., and Sodium Chloride	(R. 3 13 (L. 0 91)	15 93 5 23	14 48 4 73	14 98 5 31	13 94 2 98
8	None	(R. 2 16 (L. 0 82)	7 63 3 63	3 08 1 58	4 06 1 63	6 50 2 57
9	Sodium Chloride; Nit. Soda, Sulph. Potash, and Sulph. Mag. ...	(R. 20 38 (L. 5 14)				
1920.						
1	Dung only	(R. 18 99 (L. 3 51)	30 26 4 27	21 38 3 95	23 89 4 62	25 12 5 31
2	Dung, Super., Potash ...	(R. 26 84 (L. 4 78)	37 69 6 74	33 11 6 69	32 67 7 28	28 73 5 94
4	Complete Minerals ...	(R. 4 54 (L. 0 96)	(R. 26 10 (L. 4 68) (L. 2 90)	20 81 3 54	26 35 4 75	12 39 2 17
5	Superphosphate only ...	(R. 4 82 (L. 0 95)	20 73 3 33	7 72 2 84	8 31 2 86	8 48 2 13
6	Super. and Potash ...	(R. 4 65 (L. 1 04)	21 50 3 49	18 94 2 84	24 74 4 39	9 89 2 25
7	Super., Sulphate of Mag., and Sodium Chloride	(R. 4 91 (L. 1 28)	21 84 3 27	19 95 3 08	19 05 4 13	11 86 2 41
8	None	(R. 3 99 (L. 0 82)	13 81 2 69	5 91 2 19	4 44 1 92	6 17 2 04
9	Sodium Chloride; Nit. Soda, Sulph. Potash, and Sulph. Mag. ...	(R. 29 35 (L. 4 86)				

R.—roots. L.—leaves.

Notes: 1918—All Potash, Magnesia, and Rape Cake omitted.

Hay. The Park Grass Plots. 1918, 1919, 1920.

Plot.	Manuring	Yield of Hay per acre.						Yield of Hay per acre.						Yield of Hay per acre.					
		1918.			1919.			1920.			1st Crop.			1st Crop.			1st Crop.		
		cwts. 1st Crop.	cwts. 2nd Crop.	Total.	cwts. 1st Crop.	cwts. 2nd Crop.	Total.	cwts. 1st Crop.	cwts. 2nd Crop.	Total.	cwts. 1st Crop.	cwts. 2nd Crop.	Total.	cwts. 1st Crop.	cwts. 2nd Crop.	Total.			
1	Single dressing Amm. Salts (= 43 lbs. N.) ; (with Dung 8 years, 1856-63)	9.8	8.3	17.1	10.0	7.8	17.8	10.2	34.0	1	17.2	7.6	24.8	10.4	24.3	7.8	32.1		
2	Unmanured; (after Dung 8 years, 1856-63)	16.5	3.5	20.0	6.4	4.2	10.6	17.5	5.2	22.7	2	
3	Unmanured	16.0	2.5	18.5	6.4	2.0	8.4	19.2	5.5	24.7	
4-1	Superphosphate of Lime	14.7	2.8	17.5	4.1	3.7	7.8	15.7	4.1	19.8	3	
4-2	Superphosphate of Lime and double dressing Amm. Salts (= 86 lbs. N.)	15.1	3.4	18.5	3.8	2.2	6.0	16.0	4.2	20.0	
5-1	(N. half) Unmanured; Salts (= 86 lbs. N.) 1856-97	24.2	4.3	28.5	9.1	4.9	14.0	24.1	6.8	30.9	
5-2	(S. half) Super. Sulphate of Potash; following double dressing Amm. Salts (= 86 lbs. N.) 1856-97	17.6	3.4	21.0	6.1	1.9	8.0	25.0	6.2	31.2	4-1	
6	Complete Mineral Manure as plot 7; following double dressing Amm. Salts (= 86 lbs. N.) 1856-68	18.5	5.0	23.5	9.4	1.9	11.3	25.6	5.2	30.8	4-2	
7	Complete Mineral Manure	26.3	10.5	36.8	17.4	9.0	26.4	31.4	10.0	41.4	
8	Mineral Manure without Potash	12.1	2.8	14.9	4.4	3.8	8.2	10.3	5.4	15.7	5-1	
9	Complete Mineral Manure and double dressing Amm. Salts (= 86 lbs. N.)	42.3	5.5	47.8	21.1	10.7	20.3	20.8	8.8	29.6	5-2	
10	Mineral Manure (without Potash) and double dressing Amm. Salts (= 86 lbs. N.)	19.3	4.2	23.5	8.8	6.8	15.6	16.4	7.2	23.6	6	
11-1	Complete Mineral Manure and treble dressing Amm. Salts (= 129 lbs. N.)	32.5	14.2	46.7	36.5	16.7	53.2	34.3	15.3	49.6	9	
11-2	As plot 11-1 and Silicate of Soda	46.7	12.8	59.5	50.6	17.1	67.7	42.3	13.1	55.4	
					41.5	7.9	49.4	23.0	13.1	36.1	35.3	14.8	50.1	
					37.9	7.3	45.2	19.8	13.1	32.9	31.7	14.3	46.0	
					42.3	5.5	47.8	21.1	10.7	31.8	41.8	12.3	54.1	
					21.7	4.2	25.9	9.9	9.8	19.7	19.9	7.4	27.3	
					19.3	4.2	23.5	8.8	6.8	15.6	16.4	7.2	23.6	
					32.5	14.2	46.7	36.5	16.7	53.2	34.3	15.3	49.6	
					46.7	12.8	59.5	50.6	17.1	67.7	42.3	13.1	55.4	
					24.5	9.0	33.5	26.1	8.4	34.5	22.1	10.5	32.6	
					42.8	10.8	53.6	37.1	13.5	50.6	35.3	12.0	47.3	
					44.9	19.0	63.9	35.4	30.1	65.5	41.0	35.4	76.4	
					52.5	17.5	70.0	49.1	18.0	69.1	52.6	21.4	74.0	
					48.0	23.3	71.3	51.8	26.9	78.7	50.9	33.4	84.3	
					49.0	18.6	67.6	57.6	21.5	79.1	52.1	28.1	80.2	

Ground lime was applied to the Southern portion (lined) of the plots at the rate of 2,000 lb. to the acre in the Winter of 1903, 1907, 1915, and at the rate of 2,500 lbs. to the acre in the Winter of 1920, except where otherwise stated. In 1918 all Sulphate of Potash and Sulphate of Magnesia were omitted from the Mineral Manures in plots 6, 7, 9.

In 1920 all sulphuric acid was discontinued and gypsum or magnesia was used instead. In 1921, 1922, 1923, 1924, 1925, 1926, 1927, 1928, and 1929, also Potash was omitted from plot 5-2, and Magnesia from plots 8 and 10.

In 1919, instead of Sulphate of Forash, an equivalent amount of Ammonium Sulphate was used instead of Ammonia. In 1919 and 1920 an equivalent amount of Sulphate of Ammonium was used instead of Ammonia.

Up to 1914 the limed and unlimed plot results were not separately given in the Annual Report, but the mean was given. From 1915 onwards the separate figures are given.

In the reports for 1913, 1914, 1915-17 the manuring of plot 5-2 was incorrectly given as complete Mineral Manure instead of as Superphosphate and Sulphate of Potash.

The Park Grass Plots.
BOTANICAL COMPOSITION, PER CENT.

Plot.	Manuring.	Liming.	Crop.	1918.		1919.		Other Orders in mea. Grams.	Legu. minosse Orders in mea. Grams.	Legu. minosse Orders in mea. Grams.	Other Orders in mea. Grams.	Legu. minosse Orders in mea. Grams.	Other Orders in mea. Grams.	Plot.	
				1st	2nd	1st	2nd								
1	Single Amm. Salts, (with Dung 8 years, 1850-63)	Limed ...	—	—	—	77.71	6.8	21.62	—	—	—	Rumex acetosa and Centaurea nigra	1
1	" "	Not limed	82.66	.27	17.07	—	—	—	Rumex acetosa	1
2	Unmanured; (after Dung 8 years, 1850-63)	Limed ...	1st	—	—	86.36	—	13.65	—	—	—	Plantago lanceolata, Ranunculus spp., and Centaurea nigra	2
2	" "	Not limed	93.70	—	6.30	—	—	—	Plantago lanceolata, Centaurea nigra, Conopodium denudatum	2
3	Unmanured	Limed ...	1st	—	—	61.13	5.65	33.22	—	—	—	Plantago lanceolata, Centaurea nigra	2
3	" "	Not limed	62.55	7.16	30.30	—	—	—	Plantago lanceolata and Centaurea nigra	3
3	" "	Limed ...	1st	—	—	57.94	4.38	37.68	—	—	—	Plantago lanceolata and Centaurea nigra	3
4.1	Superphosphate of Lime	2nd	—	—	55.90	4.27	39.74	—	—	—	Plantago lanceolata, Leontodon hispidus and Poterium sanguisorba ...	3
4.1	" "	Not limed	1st	45.04	6.30	48.65	42.84	50.80	7.89	41.31	—	Plantago lanceolata, Rumex acetosa, and Centaurea nigra	4.1
4.1	" "	2nd	44.27	2.51	53.21	54.40	41.13	41.50	—	—	Plantago lanceolata, Rumex acetosa, and Centaurea nigra	4.1	
4.2	Super. of Lime and double Amm. Salts	Limed ...	1st	41.30	10.82	47.90	53.63	9.66	36.71	—	—	Plantago lanceolata and Rumex acetosa	4.2
4.2	" "	Not limed	1st	43.20	6.05	50.65	54.17	6.19	39.64	—	—	Plantago lanceolata and Rumex acetosa	4.2
4.2	" "	2nd	49.17	3.48	47.35	52.77	2.76	44.47	—	—	Plantago lanceolata and Rumex acetosa	4.2	
5.1	Unmanured, following double Amm. Salts, 1856-97	Whole plot	1st	50.36	1.86	47.77	46.74	2.67	50.60	—	—	—	5.1
5.2	Super. and Sulph. Potash following double Amm. Salts, 1856-97	Whole plot	2nd	—	—	3.48	98.17	—	1.82	—	—	—	5.2
6	Complete Mineral Manure following double Amm. Salts, 1856-68	Whole plot	1st	57.63	16.29	26.08	57.18	11.46	31.37	—	—	—	6
7	Complete Mineral Manure	Whole plot	2nd	70.78	4.32	24.90	69.01	13.48	17.52	—	—	—	7
7	" "	Limed ...	1st	65.69	7.10	27.20	63.19	4.54	32.27	—	—	—	7
7	" "	Not limed	1st	57.31	8.87	33.82	60.33	12.22	27.46	—	—	—	7
8	Mineral Manure (without Potash)	Whole plot	2nd	57.12	11.11	31.79	52.05	8.77	39.18	—	—	—	8
8	" "	Limed ...	1st	58.33	5.20	36.46	56.32	18.61	25.08	—	—	—	8
8	" "	Not limed	1st	55.29	6.23	38.50	58.46	7.51	34.02	—	—	—	8
8	" "	2nd	49.79	5.80	44.40	53.01	7.97	39.02	—	—	—	8	
8	" "	2nd	37.68	6.32	56.01	46.62	10.55	42.82	—	—	—	8	
8	" "	2nd	34.88	7.49	57.63	52.03	9.19	38.77	—	—	—	8	

9	Complete Mineral Manure, and double Amm. Salts	Limed " "	2·18	95·85	'09	4·05	Rumex acetosa	9
9	" "	Limed ...	" Not limed	2·73	98·40	'97	61	Rumex acetosa	9
10	Mineral Manure (without Potash) and double Amm. Salts	Limed ...	2nd 1st	20·10	85·00	15·00	5·24	Rumex acetosa	9
10	" "	Limed ...	2nd 1st	2·65	94·75	41	23	Rumex acetosa	10
11-1	Complete Mineral Manure and treble Amm. Salts	Limed ...	1st 2nd	97·34	99·68	99·59	7·40	Rumex acetosa	10
11-1	" "	Limed ...	1st 2nd	99·68	100·00	99·77	2·63	Rumex acetosa	10
11-2	As plot 11-1 and Silicate of Soda	Limed ...	1st 2nd	12·13	92·60	41	97·36	Rumex acetosa	10
11-2	" "	Limed ...	1st 2nd	87·86	99·59	37	99·84	Rumex acetosa	11-1
11-2	" "	Limed ...	1st 2nd	99·63	100·00	—	99·49	Rumex acetosa	11-1
11-2	" "	Limed ...	1st 2nd	97·50	100·00	2·50	98·86	Rumex acetosa	11-2
11-2	" "	Limed ...	1st 2nd	99·59	99·06	—	99·56	Rumex acetosa	11-2
12	Unmanured	...	Whole plot	2nd 1st	100·00	—	35	100·00	—	—	—	—	12
13	Dung in 1905 and every 4th year since (omitted in 1917); Fish Guano in 1907 and every 4th year since ...	Limed ...	1st 2nd	98·54	99·82	18	99·75	Rumex acetosa	11-2
13	" "	Limed ...	1st 2nd	—	—	—	54·80	Rumex acetosa	11-2
14	Complete Mineral Manure and double Nitrate of Soda	Whole plot	1st 2nd	—	—	—	50·56	Plantago lanceolata and Conopodium denudatum	12
15	As plot 7, following double Nitrate of Soda, 1858-75	Whole plot	1st 2nd	—	—	—	86·89	Plantago lanceolata and Conopodium denudatum	13
16	As plot 7, and single Nitrate of Soda	Limed ...	1st 2nd	—	—	—	92·12	Plantago lanceolata and Conopodium denudatum	13
16	" "	Limed ...	1st 2nd	—	—	—	79·83	Plantago lanceolata and Conopodium denudatum	13
17	Single Nitrate of Soda	...	Whole plot	75·32	6·99	17·70	95·29	Rumex acetosa and Achillea millefolium	14
18	Potash, Sulph. Soda, Magnesia and double Sulph. Amm., 1905 and every 4th year since (omitted in 1917)	...	Whole plot	73·26	3·15	23·58	77·14	Rumex acetosa and Achillea millefolium	15
19	Farmyard Dung, 1905, and every 4th year since (omitted in 1917)	...	Whole plot	72·80	6·59	20·61	92·92	Anthriscus sylvestris	14
20	Dung in 1905 and every 4th year since (omitted in 1917). Each intervening year Sulph. Potash, Super, and Nitrate of Soda	...	Whole plot	83·97	7·54	8·50	95·29	Anthriscus sylvestris	14
17	" "	Limed ...	1st 2nd	—	—	—	86·60	Taraxacum vulgare and Plantago lanceolata	16
18	" "	Limed ...	1st 2nd	—	—	—	86·60	Taraxacum vulgare and Plantago lanceolata	16
19	" "	Limed ...	1st 2nd	—	—	—	58·53	Plantago lanceolata and Centaurea nigra	17
20	" "	Limed ...	1st 2nd	—	—	—	66·55	Plantago lanceolata and Centaurea nigra	17
17	" "	Limed ...	1st 2nd	—	—	—	68·93	Taraxacum vulgare and Plantago lanceolata	16
18	" "	Limed ...	1st 2nd	—	—	—	80·04	Rumex acetosa and Conopodium denudatum	18
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Conopodium denudatum	18
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	19
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
20	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
17	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
18	" "	Limed ...	1st 2nd	—	—	—	—	Rumex acetosa and Ranunculus spp.	20
19	" "												

WHEAT. BROADBALK FIELD, 1918, 1919, 1920.

1918.

1919.

1920.

Manures.	Top portion.				Bottom portion.				Top portion.				Bottom portion.							
	Dressed Grain.		Straw per Acre.		Dressed Grain.		Straw per Acre.		Dressed Grain.		Straw per Acre.		Dressed Grain.		Straw per Acre.					
	Yield per Acre.	Weight per Bushel.																		
Farmyard Manure 30·8	65·3	cwt. 38·8	bushels 36·1	lb. 65·1	ewt. 39·9	bushels 22·8	lb. 62·7	bushels 27·1	lb. 62·3	cwt. 21·6	bushels 28·3	lb. 61·5	cwt. 38·4	bushels 33·2	lb. 62·0	cwt. 42·6	bushels 35·2	lb. 34·8	
Unmanured 11·5	64·1	9·9	10·0	64·6	9·1	9·2	61·0	7·0	9·8	60·4	7·4	9·4	61·0	8·8	8·1	60·9	7·8	12·6	10·3
Complete Mineral Manure 9·1	64·6	10·0	9·0	64·9	10·1	9·8	60·3	7·8	10·0	61·5	7·0	8·2	61·3	8·3	8·2	62·1	8·0	14·5	12·1
As 5, and Single Amm. Salts ...	16·5	64·8	23·5	13·2	64·9	15·4	19·5	61·1	15·7	18·4	61·6	13·9	15·3	61·5	16·1	15·1	61·2	14·9	23·2	21·4
As 5, and Double Amm. Salts ...	25·2	64·6	35·1	23·0	65·0	33·8	27·6	61·4	21·4	33·3	61·6	24·7	21·6	61·3	25·7	30·9	60·9	36·5	32·1	32·9
As 5, and Treble Amm. Salts ...	27·7	65·1	45·6	27·5	65·3	44·2	29·6	61·7	29·3	37·4	61·7	29·6	27·1	61·8	45·4	28·8	60·4	42·3	36·6	41·1
As 5, and Single Nitrate of Soda ...	21·5	64·9	30·7	21·6	65·4	25·9	21·0	60·2	17·5	23·9	61·0	18·8	23·6	61·1	25·7	26·8	61·6	27·4	—	—
Double Amm. Salts alone ...	13·8	64·5	16·9	15·9	64·7	18·8	16·4	59·8	13·6	15·2	58·9	13·1	15·7	59·5	19·0	13·0	60·0	18·0	20·0	18·4
As 10, and Superphosphate ...	17·9	64·5	21·7	16·5	64·7	21·1	10·7	57·6	16·1	12·4	57·0	15·7	13·6	59·7	19·1	9·6	58·9	21·5	22·9	22·3
As 10, and Super. and Sulph. Soda ...	20·8	64·6	25·8	24·3	63·9	27·4	17·3	58·2	16·2	18·5	57·8	19·9	19·3	60·3	27·9	18·4	60·8	28·1	29·1	28·0
As 10, and Super. and Sulph. Potash ...	20·3	65·0	27·2	22·9	64·7	31·6	29·3	60·6	25·9	27·4	60·8	24·8	24·9	61·4	29·6	28·9	61·1	39·0	31·0	31·5
As 10, and Super. and Sulph. Magnesia ...	21·4	64·9	24·2	24·8	64·7	32·1	17·7	58·3	19·2	27·5	59·3	23·6	15·5	59·8	26·1	18·2	59·7	28·8	28·8	28·0
Double Amm. Salts in Autumn and Minerals ...	25·9	65·0	33·0	22·3	65·1	31·5	22·5	60·3	18·3	20·7	60·4	15·8	17·6	61·1	24·3	16·1	61·1	23·0	29·9	29·7
Double Nitrate and Minerals ...	29·7	65·4	41·8	25·4	65·5	41·6	32·8	60·9	29·6	32·6	61·3	29·7	25·2	61·4	30·8	25·5	61·2	35·0	—	—
Minerals alone, or double Amm. Salts alone in alternate years	17·5	65·0	20·3	21·8	65·1	28·8	11·7	62·9	8·1	13·8	62·4	9·4	19·1	61·3	19·6	20·0	61·5	21·1	29·9	29·5
Rape Cake alone ...	12·4	65·0	10·1	16·6	65·4	12·6	30·2	60·6	21·9	30·0	61·0	25·3	6·3	58·4	6·9	6·4	59·9	7·7	14·9	13·0
Mineral Manure (without Super.) and Amm. Salts ...	17·0	65·0	13·7	15·4	64·9	16·8	13·5	61·5	9·5	12·0	61·6	11·2	11·8	60·3	10·9	13·0	60·4	14·3	*25·4	*25·7
	17·3	65·3	19·8	—	—	—	—	—	21·7	61·5	18·6	—	—	—	15·4	59·6	18·7	—	—	—

* Average for 20 years, 1893-1912.

1918, 1919, Sulphate of Potash omitted from plots 5, 6, 7, 8, 9, 13, 15, 16, 17 or 18, 20. Sulphate of Soda omitted from plot 12.
Sulphate of Magnesia omitted from plot 14.

1918, 1919, 1920. Rape Cake omitted from plot 19. Amm. Salts in 1918, 1920.
Plot 17 received Mineral dressing in 1919. Amm. Salts in 1918, 1920.
Plot 18 " " 1919, 1920. " " 1919.
From 1917 onwards, Nitrate of Ammonia has been replaced by an equivalent amount of Sulphate of Ammonia.

Hoos Field (formerly Potato Plots). No Manure since 1901.

Plot.	Manuring given prior to 1901.	1918. BARLEY.			1919. BARLEY.		
		Dressed Grain.	Straw per Acre.	Total Produce per Acre.	Dressed Grain.	Straw per Acre.	Total Produce per Acre.
1	Unmanured
2	Unmanured	1882 to 1901,
	Dung only
3	Dung 1883 to 1901	11.1	51.8	5.7
4	Dung 1883 to 1901	16.2	54.8	8.6
					16.3	53.1	7.5

Previous Cropping: Potatoes, 1876-1901; Barley, 1902 and 1903;
Oats, 1905-1911; Oats, 1912; Barley, 1913 and 1914;
Oats, 1915; Barley, 1916-17.

Plot.	Bush. 8.4	lb. 52.4	cwt. 4.0	lb. 91.2	1918. BARLEY.		1919. BARLEY.	
					Bush.	lb.	Bush.	lb.
1					1243	7.5	53.1	4.6
2					1878	11.5	53.1	6.4
					1728	12.7	52.9	6.7
								1475

Previous Cropping: Potatoes, 1876-1901; Barley, 1902-1903; Oats, 1904;
Plots 5, 7, 9, Cow Peas (failed), 1905; Plots 6, 8, 10, Red Clover, 1905;
Red Clover, 1906-1911; Oats, 1912; Barley, 1913 and 1914; Oats, 1915;
Barley, 1916-17.

Plot.	Bush. 8.4	lb. 52.4	cwt. 4.0	lb. 91.2	1918. BARLEY.		1919. BARLEY.	
					Bush.	lb.	Bush.	lb.
5	Ammonium Salts	11.6	54.5	7.0	1440
6	Nitrate of Soda	15.8	54.1	7.1	1723
7	Ammonium Salts and Mixed Minerals	21.0	54.1	11.1	2422
8	Nitrate of Soda and Mixed Minerals	19.2	53.5	8.2	1973
9	Superphosphate	14.4	54.1	7.6	1660
10	Mixed Minerals	14.8	53.4	6.7	1561

Note.—In 1920 these plots were fallowed.

Permanent Barley Plots. Hoos Field, 1918, 1919, 1920.

PRODUCE PER ACRE

Plot.	MANURING.	1918						1919						1920						Average 60 years, 1852—1911.	
		Bush. lb.	cwt. 52·1	bush. lb.	cwt. 7·9	bush. lb.	cwt. 52·0	bush. lb.	cwt. 3·6	bush. lb.	cwt. 6·4	bush. lb.	cwt. 55·4	bush. lb.	cwt. 3·2	bush. lb.	cwt. 8·4	bush. lb.	cwt. 14·3	bush. lb.	cwt. 10·0
1 O	Unmanured	18·3	27·7	51·7	51·7	11·0	11·0	54·8	5·7	13·2	53·4	5·5	19·7	5·5	14·3	8·4	14·3	14·3	14·3	14·3	14·3
2 O	Superphosphate only	16·9	51·7	51·7	51·7	7·9	9·0	54·4	5·8	9·1	52·9	4·7	15·2	4·7	15·2	10·0	10·0	10·0	10·0	10·0	10·0
3 O	Alkali Salts only	24·9	52·2	52·2	52·2	11·5	14·6	54·1	8·4	13·7	52·6	6·3	19·7	6·3	19·7	8·8	8·8	8·8	8·8	8·8	8·8
4 O	Complete Minerals	14·7	51·5	51·5	51·5	7·3	9·4	55·0	6·1	5·2	54·5	3·4	11·1	3·4	11·1	11·1	11·1	11·1	11·1	11·1	11·1
5 O	Potash and Superphosphate																				
1 A	Ammonium Salts only	25·1	50·7	50·7	11·5	11·2	52·5	6·5	17·3	51·2	8·1	25·5	14·7	25·5	14·7	14·7	14·7	14·7	14·7	14·7	14·7
2 A	Superphosphate and Amm. Salts	41·4	50·6	50·6	17·7	18·1	51·4	9·1	22·8	51·7	10·7	38·2	22·0	38·2	22·0	22·0	22·0	22·0	22·0	22·0	22·0
3 A	Alkali Salts and Amm. Salts	23·4	52·1	52·1	11·2	15·7	53·4	9·1	16·1	53·1	9·6	28·0	16·9	28·0	16·9	16·9	16·9	16·9	16·9	16·9	16·9
4 A	Complete Minerals and Amm. Salts	34·9	51·7	51·7	15·7	24·5	54·6	12·5	38·5	52·7	14·9	41·5	25·0	41·5	25·0	25·0	25·0	25·0	25·0	25·0	25·0
5 A	Potash, Super. and Amm. Salts	38·6	52·1	52·1	20·3	23·5	54·6	14·0	30·4	53·4	16·3										
1 AA	Nitrate of Soda only	26·7	51·3	51·3	14·7	16·1	53·3	9·7	20·2	53·3	12·1	29·3	17·8	29·3	17·8	17·8	17·8	17·8	17·8	17·8	17·8
2 AA	Super. and Nitrate of Soda	46·4	52·5	52·5	22·6	30·1	54·1	14·4	37·3	53·3	16·1	43·1	26·3	43·1	26·3	26·3	26·3	26·3	26·3	26·3	26·3
3 AA	Alkali Salts and Nitrate of Soda	21·1	52·0	52·0	13·3	16·7	54·1	11·3	14·7	53·1	12·3	30·0	19·3	30·0	19·3	19·3	19·3	19·3	19·3	19·3	19·3
4 AA	Complete Minerals and Nitrate of Soda	43·3	50·6	50·6	16·9	28·0	54·1	15·1	31·8	54·1	15·3	42·7	27·3	42·7	27·3	27·3	27·3	27·3	27·3	27·3	27·3
1 AAS	As Plot 1 AA and Silicate of Soda	29·2	51·6	51·6	14·5	20·3	54·0	12·9	27·7	53·8	14·8	32·8	(1)	32·8	(1)	32·8	(1)	32·8	(1)	32·8	(1)
2 AAS	" 2 AA	45·1	52·7	52·7	21·7	27·8	52·9	12·0	39·4	53·7	15·7	42·3	(1)	42·3	(1)	42·3	(1)	42·3	(1)	42·3	(1)
3 AAS	" 3 AA	"	24·0	52·7	16·1	19·8	54·0	12·6	23·9	52·8	15·8	35·2	(1)	35·2	(1)	35·2	(1)	35·2	(1)	35·2	(1)
4 AAS	" 4 AA	"	39·5	51·3	20·3	20·5	54·8	12·2	30·5	54·3	15·5	43·6	(1)	43·6	(1)	43·6	(1)	43·6	(1)	43·6	(1)
1 C	Rape Cake only	18·7	52·5	52·5	9·3	10·7	53·9	5·6	11·9	53·9	5·8	38·3	22·1	38·3	22·1	22·1	22·1	22·1	22·1	22·1	22·1
2 C	Superphosphate and Rape Cake	21·9	52·0	52·0	11·1	11·7	54·6	6·7	12·1	53·4	5·6	40·5	23·6	40·5	23·6	23·6	23·6	23·6	23·6	23·6	23·6
3 C	Alkali Salts and Rape Cake	16·6	51·3	51·3	9·2	8·5	54·5	5·3	9·7	54·0	4·8	36·9	22·3	36·9	22·3	22·3	22·3	22·3	22·3	22·3	22·3
4 C	Complete Minerals and Rape Cake	17·3	52·6	52·6	8·9	10·0	54·1	6·2	10·2	54·5	4·5	40·5	24·5	40·5	24·5	24·5	24·5	24·5	24·5	24·5	24·5
7-1	Unmanured (after dung 20 years, 1852—71)	26·7	52·4	52·4	12·0	12·1	54·5	6·5	17·5	53·6	8·0	24·8	(2)	24·8	(2)	24·8	(2)	24·8	(2)	24·8	(2)
7-2	Farmyard Manure	58·8	53·0	53·0	28·7	32·1	55·2	18·2	48·3	54·3	27·3	47·1	29·6	47·1	29·6	29·6	29·6	29·6	29·6	29·6	29·6
6-1	Unmanured	29·9	52·3	52·3	9·2	7·6	53·5	4·3	13·3	53·5	7·3										
6-2	Ashes from Laboratory Furnace	19·5	50·6	50·6	8·5	6·8	53·5	3·9	10·2	53·8	5·7										
1 N	Nitrate of Soda only	26·3	50·6	50·6	14·0	12·5	53·0	8·6	10·3	53·3	6·4										
2 N	" "	27·8	52·1	52·1	15·9	19·5	54·9	11·4	20·3	53·0	10·5										

(1) 48 years, 1864—1911.

(2) 40 years, 1872—1911.

Norris:—1918. Sulphate of Potash, Sulphate of Magnesia and Rape Cake omitted in all cases, 1919 and 1920. Rape Cake omitted in all cases. Also since 1917 Muriate of Ammonia replaced by equivalent amount of Sulphate of Ammonia.

Little Hoos Field

PLAN OF ROTATION PLOTS

Arranged to test the RESIDUAL VALUE of VARIOUS MANURES in one, two, three, and four years after their application. Produce per acre.

Plot.	Manure per Acre.	Year of Last Dressing.	1918 (15th Season). Wheat.			1919 (16th Season). Barley.			1920 (17th Season) Swedes.			
			Dress'd Grain Bush. per Acre.	Straw cwt. per Acre.	Total Pr'dce lb. per Acre.	Dr'ss'd Grain Bush. per Acre.	Straw cwt. per Acre.	Total Pr'dce lb. per Acre.	Roots tons per Acre.	Leav's tons per Acre.	Total tons per Acre.	
A	Control	—	36.3	36.7	6613	10.8	8.7	1669	9.43	2.60	12.03	
	2	1920	42.5	45.7	8129	27.9	17.2	3554	18.38	3.10	21.48	
	3	1913	44.3	42.9	7921	27.4	16.1	3390	12.02	2.45	14.47	
	4	1914	43.2	42.8	7812	25.8	14.7	3128	10.43	2.17	12.60	
	5	1915	42.1	41.8	7685	29.3	18.0	3758	13.40	2.84	16.24	
B	Cake fed dung, 16 tons	1920	44.8	46.3	8288	28.6	16.9	3519	21.74	3.73	25.47	
	Control	—	38.2	36.7	6831	11.7	10.5	2075	8.42	2.32	10.74	
	3	1913	46.8	47.3	8550	28.8	15.9	3462	15.20	3.00	18.20	
	4	1914	44.2	43.5	7974	29.8	16.7	3546	16.89	3.39	20.28	
	5	1915	44.6	44.0	8024	29.6	17.1	3553	14.80	2.88	17.68	
C	Shoddy, 308 lb.; Super. 292 lb.; Sulph. of Potash 110 lb.	1920	33.6	32.6	6071	11.4	9.0	1715	11.93	3.62	15.55	
	2	1913	32.9	32.9	6097	14.3	9.8	1985	10.54	3.58	14.12	
	3	Control	—	36.5	33.5	6344	13.4	8.4	1756	13.66	3.65	17.31
	4	1914	34.9	36.6	6635	17.2	10.5	2194	12.62	3.33	15.95	
	5	1919	37.5	37.2	6765	23.3	14.5	2996	14.57	3.50	18.07	
D	Guano 352 lb.; Sulph. Amm. 44 lb.	1920	38.3	39.2	7119	14.9	10.0	1968	14.44	4.25	18.69	
	2	1913	34.8	31.8	6041	12.0	8.4	1735	12.71	3.47	16.18	
	3	1914	35.5	37.9	6830	17.1	10.4	2171	14.43	4.18	18.61	
	4	Control	—	37.2	41.2	7258	13.6	8.6	1809	9.61	2.99	12.60
	5	1919	37.4	38.5	7004	24.3	17.0	3412	5.80	2.22	8.02	
E	Rape Dust 844 lb.; Super. 240 lb.	1920	38.1	38.2	7003	13.7	9.5	1911	13.33	4.14	17.47	
	2	Sulph. of Potash 80 lb.	1913	37.1	40.3	7166	15.7	10.5	2162	14.05	3.13	17.18
	3	1914	34.3	34.7	6309	14.5	8.7	1881	14.17	3.42	17.59	
	4	1919	34.4	37.3	6609	22.4	13.5	2871	10.90	2.78	13.68	
	5	Control	—	39.3	39.5	7207	13.7	11.0	2161	6.43	2.31	8.74
F	Control	—	35.6	37.3	6703	10.8	8.4	1629	3.32	1.46	4.78	
	2	Super. 292 lb.; Sulph.	1920	36.7	36.2	6675	12.3	8.9	1805	16.30	3.46	19.76
	3	Amm. 196 lb.; Sulph.	1913	31.8	33.0	5995	11.7	8.1	1673	9.31	2.55	11.86
	4	of Potash 110 lb.	1914	35.5	37.5	6751	12.4	8.2	1696	7.84	2.15	9.99
	5	1919	36.1	37.7	6788	23.9	16.3	3276	9.23	2.75	11.98	
G	Bone Meal 160 lb.; Super. 110 lb.; Sulph.	1920	34.9	33.9	6321	14.8	9.6	1952	8.63	3.10	11.73	
	2	Amm. 188 lb.	1913	33.0	32.7	6025	16.5	9.9	2060	6.27	2.01	8.28
	3	Control	—	34.6	35.2	6374	17.6	9.6	2118	3.60	1.11	4.71
	4	Bone Meal 160 lb.; Super. 110 lb.; Sulph.	1914	37.5	36.8	6714	16.9	10.2	2131	6.00	1.74	7.74
	5	Amm. 188 lb.	1919	36.0	37.7	6780	23.2	14.6	3022	7.12	2.31	9.43
H	Basic Slag 520 lb.; Super. 110 lb.; Sulph.	1920	41.6	37.4	7016	24.4	13.3	2867	15.77	3.58	19.35	
	2	Amm. 196 lb.	1913	42.3	41.1	7485	24.0	13.0	2816	11.48	2.87	14.35
	3	1914	39.6	40.6	7303	23.2	12.8	2741	11.48	2.85	14.33	
	4	1919	40.6	37.0	6934	31.2	17.4	3750	10.72	2.58	13.30	
	5	Control	—	36.8	38.0	6837	19.8	11.3	2431	1.87	1.54	6.41

NOTES AS TO MANURES.

In 1919 a new system of manuring was begun. The manure for each plot (except of series A and B1) was rationed at 40 lbs. Nitrogen, 100 lbs. Calcium Phosphate, and 50 lbs. Potash per acre. Each plot was supplied with as much of its particular manure (shoddy, guano, &c.) as possible without exceeding the receipt in any of the three rationed ingredients. Any deficit in either of these three was then made good by adding the necessary quantity of Sulphate of Amm., Superphosphate, or Sulphate of Potash. Series A and B left as before.

No manure was applied in 1917 or 1918. For manures 1904-17 see Report for 1915-16-17.

Figures in italics denote unmanured plots. The yields on the plots to which the manure was applied in a given year are printed in heavy type.

RED CLOVER grown year after year on rich Garden Soil,
Rothamsted Garden.

Hay, Dry Matter, and Nitrogen per Acre, 1913 to 1920.

Year.	No. of Cuttings.	As Hay. lbs.	Dry Matter. lbs.	Nitrogen. lbs.	Seed Sown.
1913	2	4211	3509	98	1912, April, mended
1914	2	2041	1701	46	" "
1915	1	1304	1087	26	" "
1916	1	1724	1437	51	1916, April 21st, re-sown
1917	3	3351	2793	81	1917, April 23rd, mended
1918	2	2262	1885	50	1918, April 6th, re-sown
1919	2	898	748	22	1919, April 27th, mended
1920	3	4400	3667	114	1920, May 5th, mended
Averages:					
25 years, 1854—1878		7664	6387	179	
25 years, 1879—1903		3924	3270	101	
50 years, 1854—1903		5794	4829	140	
15 years, 1904—1918		2888	2407	70	

**Wheat after Fallow (without Manure 1851, and since).
Hoos Field, 1918, 1919, 1920.**

	1918.	1919.	1920.	Average 61 years 1856-1916.
Dressed Grain Yield—Bushels per Acre	15.3	11.8	9.4	15.6
Weight per Bushel—lbs.	61.7	59.9	62.8	59.5
Straw—cwt. per Acre	14.1	9.6	8.9	13.4
Total Produce—lbs. per Acre	2611	1848	1642	2477

DRESSED SEED EXPERIMENT, 1919.
Barley. Little Hoos Field.

Description of Plot.	Dressed Grain.				Straw per Acre.		Total Produce per Acre.	
	Yield per Acre.		Weight per Bushel.		Single Strength.	Double Strength.	Single Strength.	Double Strength.
	Single Strength.	Double Strength.	Single Strength.	Double Strength.				
Heavy Oil ...	Bushels.	Bushels.	lbs.	lbs.	cwt.	cwt.	lbs.	lbs.
	23.5	20.0	54.0	54.5	13.2	11.8	2880	2580
Bone Oil ...	24.3	—	54.3	—	14.1	—	3055	—
	19.3	17.5	54.5	54.0	11.6	10.4	2465	2235
Creosote ...	24.5	—	54.5	—	14.5	—	3110	—
	21.5	11.3	53.3	53.0	12.3	8.8	2695	1750
Acetone Tar ...	22.6	—	53.0	—	14.1	—	2920	—
	21.1	12.5	54.5	53.0	12.5	9.1	2695	1770
Gas Tar ...	19.9	—	52.5	—	12.9	—	2605	—
	23.0	14.1	53.0	54.0	13.2	7.9	2810	1743
Control ...	13.1	—	53.5	—	12.9	—	2260	—
	22.0	14.7	55.0	53.0	12.9	9.1	2810	1885
	18.9	—	54.0	—	10.0	—	2300	—
	23.7	—	54.0	—	13.8	—	2935	—
	18.4	—	54.5	—	11.8	—	2460	—

Single Strength represents 1 pint of dressing to 4 bushels of seed.

TOP DRESSING EXPERIMENT.
Oats (Grey Winter). Great Harpenden Field, 1919.

Manures per Acre.	Dressed Grain.						Straw per Acre.			Total Produce per Acre.			
	Yield per Acre.			Weight per Bushel.			Straw per Acre.			Total Produce per Acre.			
	1st Expt.	2nd Expt.	3rd Expt.	1st Expt.	2nd Expt.	3rd Expt.	1st Expt.	2nd Expt.	3rd Expt.	1st Expt.	2nd Expt.	3rd Expt.	
	Bush.	Bush.	Bush.	lbs.	lbs.	lbs.	cwt.	cwt.	cwt.	lbs.	lbs.	lbs.	
Sulphate Amm. 1½ cwts., Super 3 cwts. ...	79·9	62·6	62·3	42·0	42·8	41·8	40·4	34·2	32·4	8206	6850	6675	
Nitrate Soda 2 cwts., Super. 3 cwts. ...	71·9	68·9	67·6	42·8	41·9	42·1	41·7	38·0	37·5	8169	7500	7284	
Nitrate Amm. ¾ cwt., Super. 3 cwts. ...	74·1	68·9	57·4	42·5	42·4	44·0	37·7	34·4	32·6	7700	7119	6544	
Nitrolim 2 cwts., Super. 3 cwts. ...	67·1	58·4	60·3	42·0	42·6	42·0	33·9	29·0	30·1	6900	6069	6706	
Guandine Nitrate 84 lbs., Super. 3 cwts. ...	75·7	—	63·1	41·4	—	42·9	37·3	—	32·6	7547	—	6678	
Guandine Sulphate 94 lbs., Super. 3 cwts. ...	73·3	56·7	53·0	41·3	45·0	43·5	32·4	27·7	27·0	6900	5972	5706	
Guandine Carb. 75 lbs., Super. 3 cwts. ...	68·2	61·5	52·5	42·1	42·8	43·3	30·6	28·4	26·6	6638	6200	5547	
Super 3 cwts. ...	64·1	49·0	—	42·0	42·9	—	30·4	25·5	—	6388	5269	—	
(68·1 49·7 48·6 42·9 44·3 43·0 33·3 24·3 26·3 6981 5238 5444													
Control ...	58·9	47·8	47·4	43·6	41·6	43·0	28·4	23·4	23·7	6056	4781	4975	
	(—	48·1	39·0	—	46·8	42·5	—	24·3	22·8	—	5256	4637	

Wheat (Red Standard). Great Harpenden Field, 1920.

Date of Applying Dressing.	Dressed Grain.				Straw per Acre.		Total Produce per Acre.	
	Yield per Acre.		W'ght per Bush		Single Dress-		Total Produce	
	Single Dress-	Double Dress-	Dress-	Double Dress-	Dress-	Double Dress-	per Acre.	per Acre.
	Bush.	Bush.	lbs.	lbs.	cwt.	cwt.	lbs.	lbs.
Early: Feb. 10th ...	28·7	35·9	63·6	63·6	26·9	35·9	4960	6456
Medium: March 16th ...	29·8	—	63·8	—	31·1	—	5522	—
Late: May 10th ...	31·6	32·6	62·9	62·7	33·6	36·9	6020	6490
Control ...	28·9	—	63·9	—	24·2	—	4683	—

Single dressing represents 100 lbs. Sulphate Amm. and 100 lbs Super.

SUBSOILING EXPERIMENT.
Potatoes (King Edward). West Barnfield, 1918.

	Treatment of Plots.						Yield per Acre.	
							East.	West.
	Subsoiled in 1914	Not Subsoiled	cwt.	cwt.
	75·1	127·3
	90·7	133·7

VARIETY EXPERIMENT.

Wheat. Great Harpenden Field, 1920.

Variety.	Dressed Grain.				Straw per Acre.		Total Produce per Acre.	
	Yield per Acre.		Weig't per Bush		Straw per Acre.		Total Produce per Acre.	
	Bushels.	lbs.	cwt.	lbs.				
Red Standard	26·2	63·6	32·2	5475				
Yeoman	27·0	63·3	29·7	5333				
Fenman	28·6	62·8	34·3	5845				

FLUE DUST EXPERIMENTS.

Mangolds. Stackyard Field, 1918.

Plot.	Manures per Acre.	Weight of Roots per Acre. Tons.	"Best Rows." ¹	
			Number of Rows.	Weight per Acre. Tons.
10		16.7	8	19.6
12A	Superphosphate 4 cwt., Salt 2 cwt	16.9	7	25.1
14		17.9	5	21.9
1	Superphosphate 4 cwt., Salt 2 cwt., Sulphate Ammonia 2 cwt.	19.3	5	26.8
9		17.9	9	20.9
11	Superphosphate 4 cwt., Salt 2 cwt., Nitrate	20.7	8	25.2
15	Ammonia 145 lbs.	25.0	all	25.0
2	Super. 4 cwt., Salt 2 cwt., Sulphate Amm. 2 cwt., Flue Dust, grade 1, 3.1 cwt	14.2	4	22.2
3	Ditto, Flue Dust, grade 2, 7.5 cwt.	11.9	2	23.6
4	Ditto, Flue Dust, grade 3, 5 cwt.	15.5	4	21.4
5	Ditto, Extracted Flue Dust, 6.5 cwt.	19.9	all	19.9
6	Ditto, Sulphate of Potash, 1 cwt.	18.6	7	20.2
7	Ditto, Flue Dust, grade 2, 7.5 cwt. (Intermediate application)	15.5	4	28.9
8	Ditto, Flue Dust, grade 2, 7.5 cwt. (late application)	17.3	5	23.1
12	Super. 4 cwt., Salt 2 cwt., Dried Sewage Sludge 2 tons	20.2	8	24.4
13	Super. 4 cwt., Salt 2 cwt., Cordite 12 cwt.	21.5	7	23.9
16	No Artificials and no Chalk	18.3	10	21.3
17	No Chalk, Manure as for farm	18.4	9	19.9
19	No Chalk, Manure as for farm	18.3	7	20.2
20	Chalked, but no Artificials	15.8	all	15.8
21		15.8	all	15.8

¹ There were gaps in these plots. "Best Rows" are rows of full length with all plants growing.

Potatoes. West Barnfield, 1918.

Plot.	Manures per Acre.	Weight per Acre Tons.
1	Superphosphate 4 cwt., Sulphate of Ammonia 2 cwt. ...	7.5
2	Super. 4 cwt., Sulphate Amm. 2 cwt., Flue Dust, grade 1, 20.7 cwt. ...	7.5
3	Ditto ditto Flue Dust, grade 2, 7.4 cwt.	8.4
4	Ditto ditto Flue Dust, grade 3, 3.7 cwt.	8.2
5	Ditto ditto Flue Dust extracted, 6.4 cwt.	8.3
6	Ditto ditto Sulphate of Potash, 1 cwt.	8.4
7	Ditto ditto Flue Dust, grade 2, 7.4 cwt. (Intermediate application)	8.4
8	Ditto ditto Flue Dust, grade 2, 7 cwt. (Late application)	9.0
9	Ditto ditto ...	8.8
10	Ditto ...	8.7
11	Ditto, Nitrate of Amm. 145 lbs.	8.9
12	Ditto, Sewage Sludge, 2 tons	8.6
12A	Ditto ...	7.8
13	Ditto ...	7.3
14	Ditto, Nitrate Amm. 145 lbs.	8.5
15	No Artificials ...	7.2

Flue Dust, grade 1, contains 2.21 p.c. Potash. Flue Dust, grade 3, contains 8.90 p.c. Potash.
 " 2, " 5.85 " extracted, " 7.37 "

Sulphate of Potash contains 50.24 p.c. Potash.
 The quantities applied were calculated on the basis of 1 cwt. Sulphate of Potash (49 p.c. Potash) per Acre.

NOTE.—All Plots received a dressing of Dung at the rate of 10 tons per acre.

SLUDGE EXPERIMENTS, 1920.

Hay. Great Field Pasture, 1920.

Plot.	Manures per Acre.	Yield per Acre.
1 North	Wet Sludge, 61·7 cwt.	cwt. 29·3
2	Control	22·0
3 South	Wet Sludge, 61·7 cwt.	22·6
4 North	Sulphate of Ammonia, 1½ cwt.	35·4
5	Control	22·2
6 South	Sulphate of Ammonia, 1½ cwt.	31·0
7 North	Slag, 10 cwt.	25·0
8	Control	21·2
9 South	Slag, 10 cwt.	26·3
10 North	Superphosphate, 6 cwt.	26·3
11	Control	22·9
12 South	Superphosphate, 6 cwt.	22·7
13 North	Nitrate of Ammonia, 114 lbs.	39·6
14	Control	24·9
15 South	Nitrate of Ammonia, 114 lbs.	36·5
16	Nitrolim, 234 lbs.	34·6
17	Control	26·6
18	Nitrolim, 234 lbs.	30·1

Potatoes. Long Hoos Field, 1920.

		tons
1	Activated Sewage Sludge, 13·3 tons; Super., 6 cwt.	{ 11·8
4	Nitrate of Ammonia, 1 cwt.	8·8
3	Farmyard Dung, 15 tons; Super., 6 cwt.; Nitrate	{ 10·8
6	of Ammonia, 1 cwt.	9·6
2		{ 7·8
5	Control; Super., 6 cwt.; Nitrate of Ammonia, 1 cwt.	{ 8·3
7		8·9
8		7·9

Barley. Long Hoos Field, 1920.

Plot.	Manures per Acre.	Dressed Grain.		Straw per Acre.	Total Produce per Acre.
		Yield per Acre.	Weight per Bushel.		
		Bushels	lbs.	cwt.	lbs.
1	Activated Sewage Sludge, 2·7 tons	{ 36·2	55·5	20·4	4363
4	26·3	56·5	21·1	3897
7		46·3	55·8	28·7	5894
2	Sulphate of Ammonia, 1·45 cwt.	{ 45·1	56·3	25·1	5444
5	38·8	56·3	29·1	5513
3		37·0	55·8	21·8	4557
6	Control	{ 36·5	55·5	23·1	4701
8	39·3	55·5	24·7	5057

METHOD OF SOWING EXPERIMENT.

Wheat. Little Knott Wood, 1918.

Plot.	Treatment.	Dressed Grain.		Straw per Acre. cwts.	Total Produce per Acre. lbs.
		Yield per Acre. Bushels	Weight per Bushel. lbs.		
1	Wheat ploughed in after being broadcasted ...	42.7	61.5	42.5	7543
2	Wheat ploughed in after being drilled	38.6	62.3	40.0	7006
3	Land ploughed, then seed drilled ...	41.9	64.2	43.6	7869

These plots were top dressed on March 12th with $1\frac{1}{2}$ cwt. Super. and 1 cwt. Sulphate Amm. per Acre.

CHALKING EXPERIMENT.

Barley. Stackyard Field, 1919.

Description of Plot.	Dressed Grain.		Straw per Acre. cwts.	Total Produce per Acre. lbs.
	Yield per Acre. Bushels	Weight per Bushel. lbs.		
1. Chalked, Autumn, 1912	35.6	55.0	18.7 4150
2. " " "	34.8	54.9	18.9 4123
3. } Unchalked	{ 28.9	54.8	15.9 3434
4. }	{ 33.9	55.0	17.0 3850

STRAW EXPERIMENTS.

Treatment.	Yield per Acre in Tons.		
	Arran Chief	King Edward	
Potatoes. West Barnfield, 1918.			
Raw Straw	7.3 7.3	4.9 —
Treated Straw	7.3 7.4	5.2 —
Control	6.8 7.0	4.5 —
Potatoes. New Zealand Field, 1919.			
Raw Straw	4.7 4.6	—
"Nitrogen" Treated Straw	6.0 6.3	—
"Water" Treated Straw	5.7 5.4	—
Control	6.6 5.9	—

NOTE.—Manures as follows were applied to the West Barnfield potato plots viz., $2\frac{1}{2}$ cwt. Super., $1\frac{1}{2}$ cwt. Sulphate of Amm., and $\frac{1}{2}$ bush. Bone Meal per acre,

**PROFESSOR BLACKMAN'S
ELECTRO CULTURE EXPERIMENTS, 1919-20.**
Clover. Foster's Field.

Description of Plots.	1919			1920.	
	1st Crop.		2nd Crop.	1st and 2nd Crops.	
	Weight per Acre. cwt.s.				
Electro Plot ...	34·8	17·1	51·9	23·9	
Control 1* ...	23·1	14·0	37·1	24·1	
Control 2* ...	36·5	—	48·1	23·0	
Control 3 ...	—	11·6	—	—	

* Control 2 could not be used for second crop of 1919; Control 3 was therefore added. Control 1 is the same for both 1919 crops, but was wired off for the second crop. Controls 1 and 2 both different in 1920 from 1919.

NOTE.—2nd crop 1920 was ploughed in.

WHEAT AND BARLEY.

Description of Plots.	Dressed Grain.		Straw Yield per Acre. cwt.s.	Total Produce. Yield per Acre. lbs.
	Yield per Acre. Bushels.	Weight per Bushel. lbs.		
Winter Wheat. Great Knott Wood Field, 1919.				
Electro Plots ...	{ E 1	21·2	60·4	15·6
	{ E 2	21·9	61·0	18·1
Control Plots ...	{ C 1	13·9	61·9	11·6
	{ C 2	16·8	62·3	13·5
Cage Plot	8·6	60·5	12·0

Spring Wheat. Great Knott Wood Field, 1919.				
Electro Plots ...	{ E 3	8·2	56·0	10·7
	{ E 4	8·2	56·2	11·3
	{ C 3	10·6	56·6	10·3
Control Plots ...	{ C 4	8·7	55·0	11·4
	{ C 5	6·9	55·1	9·8

Wheat (Yeoman). Foster's Field, 1920.				
Electro Plots ...	{ E 1	18·8	62·2	19·0
	{ E 2	18·4	62·2	19·7
Control Plots ...	{ C 1	20·4	62·5	20·5
	{ C 2	18·2	62·1	17·4

Barley. Foster's Field, 1918.				
Electro Plots ...	{ E 1	44·7	51·5	22·4
	{ E 2	47·4	54·0	25·1
	{ E 3	46·4	53·4	24·4
	{ C 1	36·4	52·6	22·1
Control Plots ...	{ C 2	52·7	53·5	29·1
	{ C 3	36·3	54·0	22·3
Cage Plot ...	{ C 4	44·0	54·9	26·3

Barley. Great Knott Wood Field, 1920.				
Electro Plots ...	{ E 3	31·7	53·1	17·3
	{ E 4	33·0	53·2	18·5
Control Plots ...	{ C 3	29·5	53·4	16·0
	{ C 4	25·2	53·3	12·5

SOIL STERILISING EXPERIMENT.

Wheat after Barley. Long Hoos Field, 1918.

Plot.	Treatment.	Dressed Grain.			Straw per Acre.	Total Produce per Acre.
		Yield per Acre.	Weight per Bushel.	Bushels.		
			lbs.	cwts.		
1	Cresylic Acid	35·0	63·5	37·9	6745
2	Control	27·7	63·0	30·4	5387
3	Naphthaline	34·5	62·5	38·1	6645

NOTE.—Dressings on sawdust applied November 2nd, 1917, on Barley Stubble and ploughed in at once.
These plots were top dressed as farm, viz. 1 cwt. Sulph. Amm., 1½ cwt. Super. per acre.

MISCELLANEOUS EXPERIMENTS.

Barley. Hoos Field. Leguminous Strips, 1918, 1919, 1920.

Description of Plot.	Manuring per Acre.	1918.				1919.				1920.			
		Dressed Grain.		Straw per Acre.	Total Pr'duce per Acre.	Dressed Grain.		Straw per Acre.	Total Pr'duce per Acre.	Dressed Grain.		Straw per Acre.	Total Pr'duce per Acre.
		Bush. per Acre.	Weight per Bushel lbs.			Bush. per Acre.	Weight per Bushel lbs.			Bush. per Acre.	Weight per Bushel lbs.		
After Lucerne ...	Sulphate Amm. 1½ cwt. ...	20·1	55·3	10·7	2340	15·8	53·1	7·9	1790	27·3	52·8	20·5	3837
	S. Amm. 1½ cwt. Super. 3 cwt.	27·4	54·8	11·1	2777	18·4	54·1	8·0	1939	46·3	53·2	20·0	4799
After Red Clover	Sulphate Amm. 1½ cwt. ...	19·4	54·8	9·6	2170	12·5	53·3	6·9	1493	16·3	53·1	15·9	2719
	S. Amm. 1½ cwt.; Super. 3 cwt.	22·9	54·4	9·1	2282	16·1	54·6	6·6	1651	33·5	52·3	16·1	3630
After Alsike ...	Sulphate Amm. 1½ cwt. ...	17·5	54·2	8·5	1930	10·6	53·6	6·7	1375	15·5	53·4	15·8	2657
	S. Amm. 1½ cwt.; Super. 3 cwt.	21·4	53·8	8·7	2185	15·4	54·0	6·8	1621	38·0	52·1	18·6	4116

Leguminous crops ploughed in November, 1911. For crop yields, see previous Reports.
In 1915 the land was fallow; in 1916 and 1917, barley with clover: no separate weighings were kept, however.

Mangolds. Long Hoos Field, 1919.

Plot.	Description of Plot.	Manuring per Acre.	Weight of Roots per Acre. Tons.
A	Bouted	20 tons of Dung, 3 cwt. Super., 1½ cwt. Sulphate	11·0
B	Flat	Ammonia, applied on May 23 and a further	6·5
C	Bouted	2 cwt. Sulphate Ammonia, applied July 28 ...	9·0

Hoos Field. Barley sown with Clover, 1920.

(Formerly Barley after Alsike, p. 84). Clover cut with Barley and weighed

Plot.	Manures per Acre.	Clover.	Barley.	Total
		Yield per Acre. cwts.	Yield per Acre. cwts.	Produce per Acre. cwts.
1	8 cwt. Slag, 10 cwt. Lime	6.7	31.7	38.4
2	5 cwt. Super., 10 cwt. Lime, 14 tons Dung	15.2	31.2	46.4
3	10 cwt. Lime	4.9	27.7	32.6
4	5 cwt. Super., 1.5 cwt. Sulph. Potash, 10 cwt. Lime	9.8	28.1	37.9
5	5 cwt. Super., 10 cwt. Lime	7.1	28.6	35.7
6	10 cwt. Lime	4.5	30.4	34.8
7	10 cwt. Lime, 14 tons Farmyard Dung ...	8.5	41.5	50.0
8	8 cwt. Slag	5.4	21.9	27.3
9	5 cwt. Super., 14 tons Farmyard Dung ...	14.7	21.9	36.6
10	Control	3.6	21.9	25.5
11	5 cwt. Super., 1.5 cwt. Sulph. Potash ...	12.5	24.1	36.6
12	5 cwt. Super.	9.4	24.1	33.5
13	Control	6.3	22.3	28.6
14	14 tons Farmyard Dung	13.0	27.2	40.2
15	10 cwt. Lime, 14 tons Horse Manure ...	11.2	14.7	25.9
16	Control	4.9	14.3	19.2
17	14 tons Horse Manure	11.2	13.8	25.0
18	5 cwt. Super.	4.0	22.8	26.8
19	10 cwt. Lime, 14 tons Cattle Manure ...	8.5	29.5	38.0
20	Control	4.5	26.3	30.8
21	14 tons Cattle Manure	7.6	30.4	38.0

Manures sown March 13th, 1920. Horse, Cattle and Farmyard (Mixed) Manure put on Feb. 20th and 21st, 1920. Barley Seed sown March 19th, 1920. Clover Seed drilled between Barley rows, May 1st, 1920.

Wheat after Clover in 1917. Little Hoos Field, 1918.

Plot.	Manures per Acre.	Dressed	Straw per Acre. cwts.	Total Produce per Acre. lbs.
		Grain. Yield per Acre. lbs.		
1	Control	2195	34.9	6323
6	{ Control	2325	38.7	6937
3	{ Superphosphate 2 cwt.	2493	39.5	7190
8	{ Super. 2 cwt., Sulphate Amm. 1 cwt. ...	2197	39.3	6905
2	{ Super. 2 cwt., Sulphate Amm. 1 cwt. ...	2630	45.8	8058
5	{ Super. 2 cwt., Sulphate Amm. 1 cwt. ...	2585	42.1	7655
4	{ Super. 2 cwt., Nitrate Amm. 72 lbs. ...	2823	44.2	8000
7	{ Super. 2 cwt., Nitrate Amm. 72 lbs. ...	2400	44.0	7710