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# Report 1915-17 With the Supplement to the Guide to the Experimental Plots Containing the Yields per Acre Etc.



Full Table of Content

### **Table of Results - the Classical Experiments**

### **Rothamsted Research**

Rothamsted Research (1917) *Table of Results - the Classical Experiments;* Report 1915-17 With The Supplement To The Guide To The Experimental Plots Containing The Yields Per Acre Etc., pp 51 - 69 - **DOI:** https://doi.org/10.23637/ERADOC-1-108

# DATES OF SOWING AND HARVESTING, 1915

Yield per Acre.	4 qrs.		43 qrs.	34 qrs.	· · ·	43 qrs.	33, ,,	7.3	suot ‡c	24 qrs.	34	see p. 60	,, 63	,, 61	,, 56	,, 54	:	see p. 57	:
Carting finished.	Aug. 21		Aug. 24 July 3	Aug. 26	oz .gnw	Sept. 6	Sept. 13	Sept. 27	Oct. 23	Aug. 28	Aug. 23	Aug. 25	Nov. 26	Sept. 4	Nov. 10	Aug. 27	:	June 26	Sept. 21
Carting began.	Aug. 21		Aug. 24 July 2		07 .8nv	Sept. 6	Sept. 9	Sept. 21	Oct. 18	Aug. 28	Aug. 23	Aug. 24	Nov. 15	Sept. 3	Oct. 30	Aug. 26	:	June 23	Sept. 20
Cutting began.	Aug. 6		Aug. 11 June 19	Aug. 17		Aug. 27	Aug. 30	•	:	Aug. 23	Aug. 7	Aug. 16	:	Aug. 28	:	Aug. 17	:	June 21	Sept. 16
Sowing began.	Oct. 15, '14 May 22, '15	*June 30, '15	Oct. 20, '14 Apr. 9, '14	Nov. 6, '14	Mar. 29, 13	Mar. 31, '15	Mar. 22, '15	Apr. 4. 15	Apr. 16, 15	Nov. 4, '14	Oct. 17, '14	Nov. 3, '14	May 15, '15	Apr. 3, '15	Apr. 22, '15	Nov. 10, '14	:	:	:
Variety.	Grey Winter	atchless	Grey Winter		(Cattle Grazing)	Plumage Cross		King Edward	Dalhousie	Squareheads Master	Grey Winter	Squareheads Master	Yellow Globe	Archer's Stiff Straw	Sutton's Yellow Globe	Squareheads Master	(Cattle Grazing)		:
Crop.	Oats	Brussels Sprouts Savoys	Oats Clover	Wheat	Barley Grass	:	•		l'otatoes	Wheat	Oats	Wheat	Mangolds	Barley	Mangolds	Wheat	Grass	:	•
Field.	Great Knott Wood, west		Little Knott Wood	Great Harpenden, west	New Zealand east	Stackyard	Long Hoos		west Barn	Foster's, west	., east	Broadbalk	Little Hoos	Hoos	Barnfield	Agdell	Greatfield	Park	:

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\* Setting out.

# DATES OF SOWING AND HARVESTING, 1916.

Yield per Acre.	3 qrs.  34 tons  35 qrs.  34 qrs.  35 qrs.  43  5 qrs.  5 qrs.  5 qrs.  61  61  61  56  88e p. 60   56  10  11  12 qrs.  12 qrs.  13 qrs.  14 qrs.  15 qrs.  16 qrs.  17 qrs.  18 qrs.  18 qrs.  19 qrs.  10 qrs.  10 qrs.  10 qrs.  11 qrs.  12 qrs.  12 qrs.  13 qrs.  14 qrs.  15 qrs.  16 qrs.  17 qrs.  18 qrs.  18 qrs.  19 qrs.  10 qrs.  10 qrs.  10 qrs.  10 qrs.  10 qrs.  10 qrs.  11 qrs.  12 qrs.  12 qrs.  13 qrs.  14 qrs.  15 qrs.  16 qrs.  17 qrs.  18 qrs.  18 qrs.  18 qrs.  19 qrs.  10 qrs.	
Carting finished.	Sept. 12 Oct. 24 Dec. 4 Sept. 13 Sept. 14 Sept. 12 Sept. 12 Sept. 12 Sept. 24 July 21 July 21 Sept. 24 Oct. 28 Sept. 24 July 21 Sept. 22 Oct. 20 Sept. 12 Sept. 24 July 21 Sept. 22 Oct. 20 Sept. 14 Sept. 12 Sept. 24 July 21 Sept. 12 Sept. 27 July 21 Sept. 27 Sept. 12 Sept. 27 July 21 Sept. 12 Sept. 13 Sept. 14 Sept. 14 Sept. 15 Sept. 16 Sept. 17 Sept. 16 Sept. 16 Sept. 17 Sept. 16 Sept. 17 Sept. 1	
Carting began.	Sept. 4 Sept. 8 Sept. 12 Oct. 20 Oct. 24 Dec., sold Dec., sold Dec., sold Dec., sold Dec., 1 Dec., 4 Aug. 24 Sept. 13 Sept. 14 Aug. 21 Sept. 11 Sept. 12 Aug. 24 Sept. 12 Sept. 12 Aug. 21 Sept. 11 Sept. 12 Aug. 24 Sept. 12 Sept. 27 Oct. 9 Aug. 26 Sept. 9 Sept. 7 Sept. 14 Sept. 7 Sept. 14 Sept. 7 Sept. 14 Sept. 6 Sept. 9 Aug. 26 Sept. 17 June 22 July 5 July 21 June 22 July 5 July 21 June 22 July 5 July 21 Sept. 1 Sept. 18 Sept. 20 Aug. 25 Sept. 11 Sept. 14 Sept. 1 Sept. 18 Sept. 20 Aug. 25 Sept. 11 Sept. 14 Sept. 1 Sept. 18 Sept. 16 Oct. 6 Oct. 20 Sept. 1 Sept. 18 Sept. 16 Fb. 26, 17 Fb. 28, 17	
Cutting began.	Sept. 4 Aug. 28 Aug. 21 Aug. 21 Aug. 21 Aug. 27 Aug. 8 Sept. 27 Aug. 8 Sept. 7 Sept. 7 Sept. 6 Nov. 9 Aug. 7 June 22 June 22 Sept. 1 Aug. 22 Aug. 22 Aug. 22 Aug. 22 Aug. 22 Aug. 22 Iune 22 Sept. 1 Aug. 22 Aug. 26 Sept. 1 June 20	
Sowing began.	Apr. 28 June 14 June 23* June 23* June 23* June 6 Apr. 8 Nov. 9, 15 Oct. 15, 15 Oct. 15, 15 Apr. 15 Apr. 15 Apr. 15 Apr. 14 Apr. 24, 15 Apr. 11 Nov. 4, 15 Nov. 4, 15 Apr. 4 June 16 Inne 16	
Variety.	Burton Brewing Magnum Bonum King Edward Sellow Globe Burton Brewing White Chaff Browick Grey Winter Grey Winter Crey Winter Crey Winter Squareheads Master Squareheads Master Ked Strok Winter Squareheads Master Flumage Flum	
Crop.	Barley Savoys	
Field.	Great Knott Wood, east Little Knott Wood Sawpit, north Great Harpenden, east south Stackyard Long Hoos, east West Barn Foster's, east Broadbalk Little Hoos Barnfield Agdell Greatfield	

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1 Measured Plot.

\* Setting out.

# DATES OF SOWING AND HARVESTING, 1917.

Carting Carting Yield began. finished.	Sept. 1 Sept. 4	Sept. 14   Sept. 15   30.8†bus.	Sept. 27 Oct. 15 5 tons	3   Sept. 3   27.2†bus.	•	21.0†bus	Sept. 6 25'6†bus	26.7†bus.	Sept. 25   24.8†bus.	Sept. 26 10'9†bus	3 2 drs.	2½ qrs.	½ ton	21.4†bus	see p. 60	:	•	:			:	:
	Sept. 1						ept. 6	:	25	9	00									-		
Carting began.	_	Sept. 14	t. 27	3		_	Š	:	Sept.	Sept. 2	Sept. 28	Sept. 8	June 22	Sept. 5	Sept. 4	June 23	Sept. 11	Dec. 3	Sept. 23	July 7	July 13	Dec 28
	9	3,	Sep	Sept. 3	= :	:	Sept. 5	:	Sept. 24	Sept. 25	Sept. 26	Sept. 7	June 21	Sept. 4	Sept. 3	June 22	Sept. 10	Nov. 16	Sept. 22	July 3	July 12	Dec. 15
Cutting began.	Aug. 16	Sept. 8	*	Aug. 14	:	:	Aug. 23	:	Sept. 11	Sept. 13	Sept. 12	Aug. 17	June 14	Aug. 21	Aug. 22	June 15	Sept. 6	:	Sept. 13	June 26	July 6	Dec. 14
Sowing began.	Oct. 12, '16	Apr. 25	May 2	Oct. 16, '16	:		Feb. 28, '17		Apr. 21	Nov. 1, '16	Nov. 1, '16	Oct. 16, '16	May 1, '16	Nov. 15, '16	Dec. 1, '16	Apr. 26, '16	Apr. 16	May 16	Apr. 23	:	•	:
	:	:	:	:		s), , (s		_	:	:	:	:			:	:	:	:	:	:	:	:
	:	:	un C'hief,	:	:	er (10acre	acres),	es)	:	:	:	:	•	:	:	:	:	obe	:	•	:	:
Variety.	:	ing	l, Arra mer	:	:	Maste	d (10	(4 acr	ing	:	:	•	•		•	:	ss	ow G	SS	•	:	:
^	Grey Winter	Burton Brewing	King Edward, Arran Chief Scottish Farmer	Grey Winter	:	Squareheads Master (10acres),	Red Standard (10 acres),	Red Marvel (4 acres)	Burton Brewing	Rivetts	:	Grey Winter	:	Red Standard	**	:	Plumage Cross	Sutton's Yellow Globe	Plumage Cross	:	:	:
	Gre	Bur	Kiir Sco	Gre	:	Sq.	Re	Re	Bur	Riv		Gre	Red	Rec		Ked	l'lu	Sut	Plu	:	:	:
	:	:	:	i	:		:		:	:	:	:	•	:	:	:	:	•	:	:	:	:
Crop.	:	:	: Si	:	ved)		:		:	:	:	:	:	:	:	:	:	lds	:	:	:	:
	Oats	Barley	Potatoes	Oats	(Fallowed)		Wheat		Barley	Wheat	:	Oats	Clover	Wheat	:	Clover	Barley	Mangolds	Barley	Grass	•	:
	east	west	:	:	:		:		:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Vood,		Vood	:	:		den		:	:	:	:	:	:	:	:	:	:	:	:	:	÷
Field.	Great Knott Wood, east	:	Little Knott Wood	Sawpit, north	south		Great Harpenden		New Zealand	Stackyard	Long Hoos	West Barn	Foster's, west	,, east	Broadbalk	Little Hoos	Hoos	Barnfield	Agdell	Greatfield	Park	•

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+ Measured Plots.

# CROP YIELDS ON THE EXPERIMENTAL PLOTS.

l acre	• • •			-	0.404	Hectare
1 bushel				000	0.364	Hectolitre.
1 lb. (pound avoir.)				223	0:453	Kilogramme.
1 cwt. (hundredwei	ght) .		• • •		50.8	Kilogrammes.
1	,				(100.0	Kilogrammes.
1 metric quintal	• • •	• • •	• • •	***************************************	(220.46	lb.
1 bushel per acre	•••		• • •	******	0.9	Hectolitre per Hectare.
1 lb. per acre			• • •		1.12	Kilogramme per Hectare.
1 cwt. per acre	• • •		• • •	********	125.6	Kilogrammes per Hectare o
*					1.256	metric Quintals per Hectare
						~ '

### Crops Grown in Rotation. Agdell Field.

### PRODUCE PER ACRE.

	ano.	Unma	nured.	Min	I. eral ure.	Com Miner Nitrog	plete al and genous aure.				
Year.	CROP.	5.	6.	3.	4.	1.	2.				
		Fallow.	Beans or Clover.	Fallow.	Beans or Clover.	Fallow.	Beans or Clover.				
	SEVENTEE	NTH C	COURS	E, 1912	2-15.						
1912	Roots (Swedes) Cwt.	8.3	2.3	151.7	251'9	586.6	463.0				
1913	Barley Grain Bush. Barley Straw Cwt.	18·5 8·2	24.6 13.0	24.7 10.6	33·2 14·5	22.0 5.0	32 <sup>.</sup> 5 15 <sup>.</sup> 0				
1914	Clover Hay Cwt. (1 crop)		4.1		6.5	_	3.9				
1915 {	Wheat Grain Bush. Wheat Straw Cwt.	3°2 11°2	6.3	13·2 19·9	15°2 19°8	13·3 17·1	10 <sup>.5</sup> 10 <sup>.8</sup>				
PRESENT COURSE (18th), 1916-17.											
1916 1917 {	Roots (Swedes) Cwt. Barley Grain Bush. Barley Straw Cwt.	12.5 9.4 11.6	1.4 2.5 5.1	125°2 14°2 16°8	145'3 15'2 15'6	285·2 13·1 13·1	37.8 15.0 19.8				

55

### METEOROLOGICAL RECORDS, 1915-17

		Rain.						T	
	Total	Fall.	No. of Rainy Days.	Dra	soil.	ough	Bright Sun-		rature.
	5-inch Funnel Gauge.	1000 Acre Gauge.	Acre Gauge.	20 ins. deep.	40 ins. deep.	60 ins. deep.	shine.	Max.	Min.
1915 Jan Feb Mar April May June July Aug Sept Oct Nov Dec	Inches. 3.783 4.198 1.194 1.088 2.337 1.727 4.390 2.385 2.300 2.375 2.162 5.149	Inches. 4'114 4'540 1'384 1'222 2'477 1'793 4'717 2'587 2'491 2'597 2'376 5'561	No. 19 20 13 9 8 9 16 14 8 13 15 25	Inches. 3'926 3'942 0'624 0'129 1'222 0'360 1'841 1'166 0'825 1'453 1'932 5'316	Inches. 3'943 3'845 0'789 0'196 1'279 0'358 2'010 1'235 0'781 1.301 2'115 5'381	Inches. 3'918 3'830 0'791 0'187 1'279 0'341 1'827 1'154 0'743 1'204 1'915 5'232	Hours. 44'4 82'0 87'9 161'6 236'9 242'0 188'7 173'7 187'7 63'4 85'0 33'5	°F. 42'1 44'3 45'8 53'3 61'3 67'5 66'2 67'2 63'7 53'8 42'9 46'6	°F. 33.9 32.7 34.2 35.8 42.2 47.3 50.7 52.1 47.3 41.8 31.7 35.6
Total or Mean	33.088	35.859	169	22.736	23.233	22'421	1586.8	54.6	40.4
1916 Jan Feb Mar April May June July Aug Sept Oct Nov Dec	2.067 3.279 3.841 1.338 1.819 2.558 1.610 3.319 1.497 3.399 4.193 3.065	2·237 3·974 4·919 1·430 1·970 2·711 1·771 3·576 1·673 3·696 4·491 3·386	14 23 23 12 15 17 10 16 11 24 17	1.826 3.387 5.550 0.212 0.633 0.057 0.281 1.111 0.446 2.104 4.260 3.088	2:001 3:337 6:052 0:365 0:738 0:154 0:397 1:209 0:510 2:095 4:353 3:162	1.897 3.273 5.608 0.308 0.713 0.128 0.347 1.156 0.452 2.022 4.452 3.023	49°1 76°5 63°2 197°5 185°0 136°7 161°2 174 4 106°2 88°5 73°8 24°8	49.0 42.4 42.4 55.1 61.9 58.7 66.5 69.6 61.2 56.5 48.4 39.7	38.6 32.5 32.3 37.8 44.0 44.9 50.0 53.0 47.4 44.3 36.8 20.7
Total or Mean	31.985	35 834	198	22.955	24:373	23.379	1336.9	54.3	40.9
1917 Jan Feb Mar April May June July Aug Sept Oct Nov Dec	1 598 0 787 1 497 1 935 1 819 1 960 4 200 6 049 1 829 4 636 1 108 0 651	1.795 0.927 1.826 2.154 1.980 2.152 4.567 6.514 2.076 5.097 1.414 0.761	17 11 17 16 12 12 10 22 13 22 16 14	1.501 0.758 0.818 1.226 0.670 0.365 2.236 4.378 0.686 3.403 0.910 0.182	1.693 0.566 0.874 1.306 0.775 0.428 2.336 4.424 0.704 3.242 0.981 0.189	1 662 0 694 0 830 1 061 0 747 0 443 2 250 4 250 0 669 3 133 0 927 0 201	22.9 49.8 72.3 138.8 223.7 207.1 212.1 147.9 155.4 155.3 50.6 70.4	35.7 37.7 42.3 48.3 65.6 69.9 68.6 65.3 51.1 52.3 50.0 39.1	30°1 28°1 30°0 32°6 45°2 50°3 51°7 53°4 49°4 38°1 39°6 29°0
Total or Mean	28.069	31.263	182	17.133	17.518	16.867	1506.3	52.2	39.8

56 Mangolds, Barn Field, **1915**, **1916**, **1917**.

		-	Cros	ss Dressin	gs.	1
Strip.	Strip Manuros	0.	N.	Α.	A.C.	C.
Str	Strip Manures.	None.	Nitrate of Soda	Ammon. Salts.	Ammon. Salts and Rape Cake.	Rape Cake.
1	1915 Dung only	Tons. SR. 16.36 L. 3.15	Tons. <b>26.85</b> 4 42	Tons. <b>21 42</b> 4 69	Tons. <b>22.56</b> 6.00	Tons. 21 97 4 80
2	Dung, Super., Potash	R. 15 00 L. 2 82	21 69 4 24 (R. 8 65)	<b>23.07</b> 4.96	<b>29 59</b> 6 62	<b>22.39</b> 4.57
4	Complete Minerals	(R. 1.91	(R. <b>8'65</b> ) (L. 2'36) (R. <b>6'35</b> )	7:35	19.43	15.35
		(L. 0.67 +R. 1.29	(L. 1.96) 2.22	2·11 <b>0·94</b>	4.63 4.72	3.08 <b>2.86</b>
5	Superphosphate only	L. 0.70	0·82 <b>7·54</b>	0.76 4.82	2.63 10.13	1.60 <b>6 77</b>
6	Super, and Potash	L. 0.73	2.06 9.20	1.81	3·27 10·55	2.13
7	Super., Sulphate of Mag., and Sodium Chloride	L. 0.83	2.26	2.17	3.38	10 62 2 54
8	None	(R. 1·19 (L. 0.75	3·30 1·52	<b>0.2</b> 9	<b>3.88</b> 2.42	<b>4·70</b> 1·95
	1916	(D. 10:77	71.07	07:60	00:04	00.45
1	Dung only	R. 19.37 L. 3 09	4.24	<b>27.68</b> 5.97	28 04 5 37	<b>26.45</b> 4.81
2	Dung, Super., Potash	R. 23.59 L. 3.90	(1) 01:49)	7.95	<b>36.78</b> 9.05	<b>32·45</b> 6·41
4	Complete Minerals	∫R. <b>3.24</b>	(L. 377)	19.65	34.28	27 37
	Complete immerate	(L. 0.65	(L. 413)	3.24	4.60	3.40
5	Superphosphate only	R. 3.54 L. 0.66	2.92	9· <b>63</b> 3·51	12·16 3·06	14 64 2 97
6	Super. and Potash	R. 3.03 L. 0.62		<b>20.34</b> 2.78	<b>32.02</b> 5.68	<b>25.00</b> 2.33
7	Super., Sulphate of Mag., and Sodium Chloride	R. 3.54 L. 0.76	3.46	<b>20.99</b> 3.45	<b>30·10</b> 5·57	<b>27·15</b> 3·14
8	None	R. 2.32 L. 0.67		<b>6.85</b> 3.18	<b>10.66</b> 3.03	11· <b>59</b> 2·77
9	Sulphate of Mag. Sodium Chloride and Nitrate of Soda	R. 20.44 L. 2.70	ž			
	1917				No Rape Cake.	No Rape Cake.
1	Dung only	R. 23 16 L. 2.88		<b>24·02</b> 2·52	23·72 2·78	25.09 3.46
2	Dung & Superphosphate (Potash omitted)	R. 27.71 L. 2.71	32 68	<b>32.45</b> 3.81	<b>33 44</b> 4 41	31·05 3·57
4	Sodium Chloride and Su-	(R. 3.92	(R. 17 93)	19.21	22.57	19:15
	per. (Potash & Mag. omitted)	L. 0.44	(L. 1.79) (R. <b>17.12</b> )	1.68	2.72	1.97
5	Superphosphate only	∫R. <b>3</b> ·28		6.85	8.36	9.90
6	Superphosphate only	IL. 0'46 IR. <b>2'38</b>	13.87	1.57 15.11	1 84 20 60	1.77 15.46
7	(Potash omitted) Sodium Chloride, and Su-	(L. 0'36   (R. <b>2'56</b>	18.17	1 · 25 19 · 69	2:41 <b>22 79</b>	1°13 19°27
8	perphosphate None	(R. 1.89	10.22	1·47 5·89	2°40 <b>8°45</b>	1:38 <b>7:48</b>
9	Sodium Chloride, Nitrate of Soda	(R. 19 56 (L. 1 65	3	1.46	1.24	1.53
	4,000,000,000,000,000,000,000,000,000,0	1		1	1	L

R. = roots. L. leaves.

Tons per acre in all cases.

pre	A
-	

				_							_		57	-									-					
Plot.			-	4	~	Υ	4-1	4-2	5-1	i.	2-5	9	7	~	6	10		11-1	11-2	12	13	14	15	16	1	18	19	20
Average for 57 years 1856-1912	(1st and 2nd crops).	Cuer	35.0		28.6	50.6	21.6	33.5	14.4a	0.00	73.7d	37.2	40.6	28.0	54.3	47.7		000	73.3	23.9	1	6.99	3.98	46.3	23:1	33 /	04-100	1
	pug	Crop.	1.6	,	9.1	1.2	2.2	8.5	3.7	:	16	21.0	20.5	8.9	17.4	500.6	u . u	C CT (	16.0	4.5	15.2	10.4	15.0	16.4	6.3	14.2	12.7	13.3
Yield of Hay per acre.	Ist	Crop.	2.0	15.1	13.4	10.0	21.3	3.7	7.3	2.00	70.5	29.5	39.5	18.7	26.9	10.7	7.1	40.3	21.4	14.1	30.4	39.2	22.2	44.7	33 /	13.3	25.0	2.0
f Hay icre.	2nd Cron	Crop.	1.5		1 29.	- 36 -	.39	96.	37	1.3	C 1	2.1	2.4	1.4	3.3	7.4	3.0	127	4.5	.53	3.6	3.5	3.3	2.5	1.3	2.5	1.7	1.1
Yield of Hay per acre.	1st Cron.	Crop.	15.1	15.9	0.6	7.4	15.1	18.3	8.4	16.3	01	50.8	21.5	12.4	40.7	27.7	52.7	54.8	54.1	9.1	35.0	51.5	20.4	39.5	200	7 17	23.1	9.68
ay	Total.	cwt.	25.5	25.3	16.0	16.2	22.8	6.6	7.0	24.2	7 + 7	42.0	45.4	25.2	39.2	24.3	8.89	75.2	86.9	15.2	57.9	82.1	41.8	75.8	20.0	36.6	36.4	45.0
Yield of Hay per acre.	.	-1-	17.0	17.7	12.5	9.01	16.1	9.9	5.0	1.4.0	7 + 7	78.3	29.2	16.7	29.0	15.8	39.0	30.5	34.6		27.4	25.1	26 9	28.6	7 07	25.5	19.1	21.16
Yiel	1st Crop.		8.5	0.7	3.5	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	6.7	3.3	2.1	0.0	7	18.7	16.3	8.5	8.90	8.5	24.9	45.0	50 0 67.1	9.4	30.5	22.0	15.0	47.2	10.1	11.1	17.3	24.0
			56-63		limed	not limed	not limed		Salts alone, 1856-97 not limed	Amm. Salts alone, not limed	Amm. Salts		inot limed	j not limed	st	m. Salts	Salts		limed	not limed	not limed	86 lbs. N.		Soda = 43 lbs. N. Inot limed	, nined .	Sulphate of Amn. not limed	•	•
Manuring			Amm Salts alone: with Dung 8 years, 18	minimini Carro Michael Minimini Carro Carr	Unmanured; Dung 8 years, 1856-63	Unmanured	Superphosphate of Lime	Superphosphate of Lime and Amm. Salts	(N. half) Unmanured; following Amm. Salts alone, 1856-97	(S. half) Complete Minerals; following Amm. Salts alone	L850-97 Complete Mineral Manure as plot 7; following	alone, 1856-68	Complete Mineral Manure	Mineral Manure without Potash	Complete Mineral Manure and Amm. Sal	Mineral Manure (without Potash) and Am	Complete Mineral Manure and extra Amm		As plot 11-1 and Silicate of Soda	Unmanured	Dung and Fish Guano, once in 4 years	Complete Mineral Manure and Nitrate of Soda =	Soda alone, 1858-75	Complete Mineral Manure and Nitrate of		Potash, Sulphate of Soda, Magnesia, and	Farmyard Dung	:
Plot.		-	_	-	21	2	4-1	(-4	5-1	5-2	9		7	×	6	10	11-1		11-2	12	13	17	-	16	-1	18	19	20

Ground lime was applied to the Southern portion (limed) of the plots at the rate of 2,000 lb. to the acre in 1903, 1907, and March, 1915.

In 1917 all Potash and Magnesia were omitted from the Mineral Manures in plots 5-2, 6, 7, 9, 11-1, 11-2, 14, 15, 16, and 18; and Dung was omitted from plots 19 and 20.

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

a Average for 15 years 1893-1912.

The Park BOTANICAL COMPO-

					1915.	
Plot.	Manuring.	Liming.	Crop.	Gram- ineæ.	Legu- minosæ.	Other Orders.
3	Unmanured	Not limed	1st 2nd	52·52 42·08	5·29 11·49	42.19
4.1	Superphosphate of Lime	Whole plot	1st 2nd	44·91 45·39	17 <sup>.</sup> 45 8 <sup>.</sup> 87	37.64
4-2	Super, of Lime and Amm. Salts	Not limed	1st 2nd	93.63	0.24	6.37
4-2	Super. of Lime and Amm. Salts	Limed	1st 2nd	98.81		1.19
5-2	(S. half) Complete Minerals; follow- ing Amm. Salts alone, 1856-97	Not limed Whole Plot	1st *2nd	79.07	6 <sup>.</sup> 02 19 <sup>.</sup> 32	14.91
6	Complete Mineral Manure as plot 7; following Amm. Salts alone, 1856-68	Not limed	1st 2nd	51.38	33·79 27·92	14.83
7	Complete Mineral Manure	Not limed	1st 2nd	60.85	24·76 36·73	14·39 13·08
7	Complete Mineral Manure	Limed	1st 2nd	53.76	36·90 34·44	9.34
8	Mineral Manure without Potash	Not limed	1st 2nd	52·73 44·24	11.00	36·27 41·88
8	Mineral Manure without Potash	Limed	1st	50.24	22.43	27.03
9	Complete Mineral Manure and Amm.	Not limed	2nd	40°51 89°39	22.51	37.27
9	Salts	Limed	2nd 1st	85.98 98.40	0.14	14.02
10	Salts	Not limed	2nd 1st	97 <sup>.</sup> 72 98 <sup>.</sup> 38	0.35	1.96
10	Amm. Salts	Limed	2nd 1st	96.20		3.80
11-2	Amm. Salts (Complete Mineral Manure and extra	Not limed	2nd 1st	99.00		0.29
11-2	Amm. Salts and Silicate of Soda (Complete Mineral Manure and extra)	Limed	2nd   1st	99.59	Minimum cross Minimum colors Minimum colors Minimum colors	0.41
14	Amm. Salts and Silicate of Soda Complete Mineral Manure and Ni-	Not limed	2nd 1st	99.65	4.41	0°35 7°18
15	trate of Soda = 86 lb. N.  Complete Mineral Manure as plot 7; following Nitrate of Soda alone,	Not limed	2nd 1st 2nd	80°71 49°77 54°84	11.73 38.94 32.74	7°56 11°29 12°42
19	1858-75 (	Not limed	1st	68.91	19.65	11.44
20	Farmyard Dung	Not limed	2nd 1st 2nd	58.80 76.95 73.81	33.67 11.91 14.98	7.52 11.14 11.20

<sup>\* 2</sup>nd Crop was sampled from whole of plot 5 (i.e. 5-1 and 5-2).

Grass Plots.

### SITION, PER CENT.

	1916.	-		1917.			
Gram- ineæ.	Legu- minosæ.	Other Orders.	Gram- ineæ.	Legu- minosæ.	Other Orders.	"Other Orders" consist largely of	Plot.
66.04	8.79	25.17	43.96	5.23	50.21	Leontodon hispidus and Centaurea nigra (very varied herbage)	3
64.12	7.49	28.39	51.44	4.98	43.28	Leontodon hispidus, Centaureanigra, and Plantago lanceolata	4-1
99.63		0.34	91.8		8.5	Rumex acetosa	4-2
98.33		1.67	98.60		1.40	Rumex acetosa and Galium verum	4-2
85 <sup>.</sup> 34	2.33	12.32	72.56	10.96	16.48	Centaurea nigra and Rumex acetosa	5-2
74.08	17.42	8.20	61.64	25.87	12.48	Centaurea nigra and Achillea mille-	6
74.84	15.14	10.02	59.11	11.36	29.52	Centaurea nigra and Achillea mille-	7
69.94	26.31	3.75	70.96	18.21	10.83	Centaurea nigra	7
69.00	8.27	22.73	48.31	2.69	49.01	Centaurea nigra and Plantago lance-	8
71.34	7.50	21.16	58.70	4.70	36.60	Centaurea nigra and Plantago lance-	8
	_		85.90	0.06	14.01	Rumex acetosa	9
and the same		Min-to-	98.38		1.72	Rumex acetosa and Achillea mille-	9
	_		93.18	Salvania in Salvan	6.82	Rumex acetosa	10
		_	99.9		0.1	Rumex acetosa	10
100.0		_	-	_	_		11-2
99.36		0.64				Heracleum sphondylium and Rumex	11-2
83.75	6.68	9.57	_			Taraxacum vulgare, Anthriscus sylvestris	14
	_	_	70.18	15.74	14.07	Achillea millefolium	_ 15
74.46	19.20	6.34	68.7	21.38	9.92	Anthriscus sylvestris, Rumex acetosa, Centaurea nigra, Achillea millefolium	19
81.83	12.03	6.14	66.13	24.95	8.92	Anthriscus sylvestris, Centaurea nigra, Achillea millefolium	20

2nd Crop, 1916, was very small and was not sampled for Botanical Analysis. 2nd Crop, 1917, results not yet available.

### Wheat. Broadbalk Field, 1915-17. Produce.

		(To	1915. p porti	on).	(Bott	1916. om por	tion).	Bott	1917. om por	tion).		
1 7 21		Dres Gra		Straw	Dre: Gra	ssed	Straw	Dres Gra		Straw	for 61	rage years, 1912.
PI	ot.	Yield per Acre.	Weight per Bushel.	per Acre.	Yield per Acre.	Weight per Bushel	per Acre.	Yield per Acre.	Weight per Bushel.	per Acre.	Dressed Grain per Acre.	Straw per Acre.
		Bushels		cwt.	Bushels		cwt.	Bushels		cwt.	Bushels	
	2	32.2	62.0	37.8	33.3	61.0	41.3	16.1	57'6	14.8	35.2	34.8
	3	12.1	62.3	12.4	16.4	61.0	15.8	8.5	59.9	5.5	12.6	10.3
	5	15.8	62.6	15.8	18.5	60.2	20.8	9.9	60.8	7.1	14.2	12.1
	6	26.7	62.7	27.4	25.4	60.8	24.1	18.1	61.3	13.4	23.2	21.4
	7	33.9	62.4	34.2	31.3	60.3	40.9	23.3	60.3	18.3	32.1	32.9
1	8	37.5	61.2	40.9	31.7	60.5	42.4	30.3	59.7	25.5	36.6	41.1
1	9	30.3	62.5	32.2	29.2	60.6	35.2	20.6	57.7	18.8	\	
1	10	19.3	62.4	20.4	18.2	60.3	26.6	13 8	57.1	5.5	20.0	18.4
1	1	28.3	61.6	27.5	13.6	59.3	24.9	14.6	57.7	11.3	22.9	22.3
1	12	33.0	61.5	32.3	22.5	59.7	33.6	19.0	58.2	13.7	29.1	28.0
1	13	33.2	60.6	38.0	25.1	60.2	35.8	29.8	60.3	22.9	31.0	31.2
1	4	30.5	60.6	31.0	21.4	59.6	32.5	21.2	59.7	15.6	28.8	28.0
1	5	19.0	60.6	23.6	21.8	60.6	27.8	27.0	60.5	20.1	29.9	29.7
1	16	31.8	61.1	42.5	26.0	60.1	36.1	25.7	58.7	22.5		- 1
1	7	16.1	61.3	18.8	21.7	61.1	33.2	11.1	59.8	7.9	29.9	29.5
1	8	24.1	61.8	28.0	19.6	61.0	20.4	23.0	60.8	17.1	14.9	13.0
1	9	25.5	61.9	27.3	20.3	61.0	23.4	11.1	57.1	9.5	*25.4	*25.7
2	20	16.9	62.0	23.1	_		-		_			_

Note.—The top portion (western half) was fallow in 1914 owing to the weedy condition of the field. The bottom portion (eastern half) was fallow in 1915.

\* 20 years, 1893-1912.

### Wheat. Broadbalk Field, 1915-17. Manures.

Plot.	1915 and 1916.	1917.
2	Farmyard Manure	Farmyard Manure
3	Unmanured	Unmanured
5	Complete Mineral Manure	Complete Minerals (Potash omitted)
6		As 5, and single Amm. Salts
7		As 5, and double Amm. Salts
8		As 5, and treble Amm. Salts
9		As 5, and single Nitrate Soda
10		Double Amm. Salts alone
11		As 10, and Superphosphate
. 12	As 10, and Super. and Sulph. Soda	As 10, and Super. (Sulphate of Soda omitted)
13	As 10, and Super, and Sulph. Potash	
14	As 10, and Super. and Sulph. Magnesia	As 10, and Super. (Magnesia omitted)
15	Double Amm. Salts in Autumn and Minerals	Double Amm. Salts in Autumn, and Minerals (Potash omitted)
16		Double Nitrate and Minerals (Potash omitted)
17)	Minerals alone, or double Amm. Salts	(Minerals alone (Potash omitted), or
18	alone, in alternate years	double Amm. Salts alone, in alternate years
19		Rape Cake alone
20	Mineral Manure (without Super.) and	Sulphate of Soda, Sulphate of Magnesia, and Sulphate of Ammonium

Note.—No Autumn manures were applied for the 1915 crop: dressings were given in the Autumn of 1913, but not in 1914 as that half of the field was then left fallow. In 1916, Sulphate of Potash being short, the dressing was in each plot made up with the required amount of woodash.

ERRATA.—Plot 19, 1917, for "Rape Cake only" read "Rape Cake omitted," there being none applied in this year.

rs,	ж.	14000	NO.00	« » » »	(3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	- 10 m 10	(C)		
60 year	Straw	8.4 10.0 8.8 11.1	14.7 22.0 16.9 25.0	17.8 26.3 19.3 27.3	19.7 26.0 21.7 27.7	22.1 23.6 22.3 24.5	14.8		
Average 60 years, 1852—1911.		Bush. 12.7 19.7 15.2 19.7	25.5 38.2 28.0 41.5	29.3 43.1 30.0 42.7	32.8 (1) 42.3 (1) 35.2 (1) 43.6 (1)	38.3 40.5 36.9 40.5	24.8 (2) 47.1		
7 K	Straw.	5.5 5.3 8.2 8.3 8.3	8.9 9.4 9.7 13.1 13.0	12.4 13.7 11.4 15.2	11.4	5.5.2		7.7	10.2
1917	Weight per Bushel.	- P.	9.94	48.5 47.4 49.1	48.5 50.3 49.9 50.3	45.9 48.8 47.4 49.0	1.6+	46.8	48.0
E FEK	Dressed Grain.	Bush. 779 12.1 778 12.1 9.3	11.7 14.1 13.7 17.2 19.1	14.6 22.9 14.2 22.4	18°9 23°5 16°4 21°2	10.7		27.7 12.4 11.8	14.3
rkobock 1916	Straw.	cwt. 11.4 16.8 15.7 20.9 13.0	23.7 21.9 27.5 27.5 24.9	20.7	22.1 29.2 23.3 29.0	23.9 25.9 23.4 26.8		30 9 14'3 16'7	20.4
1916	Weight per Bushel.	55.3 55.3 55.7 55.7 55.3 56.4	54.6 54.2 54.2 54.3 55.6	55.5 55.5 55.5 55.5	55.3 55.3 55.3 54.9	55.2 55.3 55.4 55.6		55°2 55°0 54°4	53.8
	Dressed Grain.	Bush. 23.4 23.4 36.5 36.5 37.4 18.6	34.8 4.4.7 * .46.8 .40.1	34.8 47.4 34.7 45.1	41.1 50.6 39.2 46.2	45.4 45.7 46.1 46.8		31.9 25.8 29.4	35.8
	Siraw.	5.1 7.7 10.4 13.1 10.9	8.5 10.1 13.5 18.5 20.2	12.4 16.9 14.6 17.1	15.0 18.6 16.0 17.9	14:7 14:8 14:2 15:9		19.0	11.5
1915	Weight per Bushel,	52.8 53.5 53.5 53.3	51.6 51.5 51.9 53.0 53.0	52.3 53.1 52.9 53.6	53.0 53.0 53.2 53.2 53.6	53.2 53.0 53.1 53.1		53.7 52.0 52.5	52.1
	Dressed Grain.	Bush. 8°5 10°9 10°8 12°7 12°0	21.5 20.2 29.2 38.1 36.2	24.8 32.9 29.9 35.2	31.7 36.2 31.8 36.2	34.0 34.0 32.1 33.0	16.3	31.4	22.3
1917.		Unmanured Superphosphate only Sulphate of Soda Super. and Sulphate of Soda Superphosphate	Ammonium Salts only Super. and Amm. Salts Sulphate of Soda and Amm. Salts Super., Sulphate of Soda and Amm. Super. and Amm. Salts	Nitrate of Soda only Super. and Nitrate of Soda Sulphate of Soda and Nitrate of Soda Sulphate of Soda, Super. and Nitrate	As Plot 1 AA and Silicate of Soda 3 AA 4 AA	Rape Cake omitted Super. (Rape Cake omitted) Sulph. of Soda (Rape Cake omitted) Sulphate of Soda and Super. (Rape	Cake omitted) Unmanured (after dung 20 years, 1852-71)	Farmyard Manure Unmanured Sifted Ashes from the Lab. furnace	Nitrate of Soda only
1915 and 1916.		Unmanured Superphosphate only Alkali Salts only Complete Minerals Potash and Superphosphate	Ammonium Salts only Superphosphate and Amm. Salts Alkali Salts and Ammonium Salts Complete Minerals and Amm. Salts Potash, Super. and Amm. Salts	Nitrate of Soda only Super. and Nitrate of Soda Alkali Salts and Nitrate of Soda Complete Minerals and Nitrate of	As Plot 1 AA and Silicate of Soda 3 AA	Rape Cake only Superphosphate and Rape Cake Alkali Salts and Rape Cake Complete Minerals and Rape Cake	Unmanured (after dung 20 years, 1852-71)	Farmyard Manure Unmanured Ashes	Nitrate of Soda only
	Plot.	000000000000000000000000000000000000000	44444 44444	1 AA 2 AA 3 AA 4 AA	1 AAS 2 AAS 3 AAS 4 AAS	4 % C C C C C C C C C C C C C C C C C C	7-1	72 61 62	ZZ

BARLEY.	aw Produce r. Produce e. Acre.			t. lb. 707	4 1244 3 1144 3 1408	-	7 725	3   1506	9 1421
BAR	Straw			cwt. 3.7	6.4	-	3.7	7.3	6.9
1917.	Dressed Grain.	Weight per Bush.		lb. 49.5	48.3 49.1 49.3		49.5	48.7	50.3
	Dressed Grain.	Yield per Acre.	1	Bush.	9.9 8.0 10.7	004; 35;	5.6	12.9	11.9
RLEY.	Total Produce per Acre.		d 1903; nd 1914.	lb. 1402	2270 2579 2902	Oats, 19 over, 190 1914.	1335 1647	2896	2508
BARLEY	Straw	per Acre.	1902 an	cwt. 6.9	10.8	2-1903; Red Cl. 13 and 1	9.8	13.8	11.5
1916.	Dressed Grain.	Weight per Bush.	sarley, Barley	lb. 55.6	56.1 56.5 56.2	ey, 1902 , 8, 10, rley, 19	55.4	55.2	25.8
	Dre	Yield per Acre.	1901; E	Bush. 10.3	17.8 17.7 21.0	1; Barl Plots 6 12; Ba	8.9	23.1	21.0
	Total	Produce per Acre.	Previous Cropping: Potatoes, 1876-1901; Barley, 1902 and 1903; Oats, 1904; Barley, 1905-1911; Oats, 1912; Barley, 1913 and 1914	lb. 1276	2618 3097 3842	1876-190 1), 1905; Oats, 19	2103	3709	4077
	Straw	per Acre.	Potato 1905-19	cwt. 8.3	17.3 20.8 26.3	tatoes, (failed	14.4	25.2	27.4
	Dressed Grain.	Weight per Bush.	pping: Barley,	lb. 32.3	32.6 30.2 32.1	ng: Po w Peas er, 1900	34.0	33.0	33.5
OATS.	Dre	Yield per Acre.	ous Cro 1904; J	Bush.	19.4 23.6 26.5	Croppi 7, 9, Co	13.3	25.8	7.87
1915. OA		Plot. Manure given prior to 1901.	Previ Oats,	Unmanured		Previous Cropping: Potatoes, 1876-1901; Barley, 1902-1903; Oats, 1904; Plots 5, 7, 9, Cow Peas (failed), 1905; Plots 6, 8, 10, Red Clover, 1906-1911; Oats, 1912; Barley, 1913 and 1914.	5 Ammonium Salts 6 Nitrate of Soda	7   Ammonium Salts and   Mixed Minerals	8 Nitrate of Soda and Mixed Minerals

### 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.

			2th Se angolo	eason).		13th S Whea	eason).		1917 h Seas Clover	
		Roots.	Leav's	Total Pr'd'ce.	Dress- ed Grain.	Straw.	Total Pr'd'ce.	lst Crop.	2nd Crop.	Total.
A 1 1 3 4 5 1	Control  Dung (ordinary) $\begin{pmatrix} a \\ b \end{pmatrix}$ 16 tons per acre $\begin{pmatrix} c \\ d \end{pmatrix}$	Tons. 5'36 9'44 11'66 9'37 13'53	Tons. 2.03 2.16 2.25 1.97 2.92	Tons. 7 39 11 60 13 91 11 34 16 45	Bush. 20.7 28.4 26.8 25.7 27.6	cwt. 19 1 <b>30 4</b> 26 6 25 1 28 9	1b. 3492 5292 4766 4520 5040	cwt. 19.7 38.2 31.7 26.2 31.9	cwt. 22 2 27 4 27 7 26 6 26 1	cwt. 41 9 65 6 59 4 52 8 58 0
B 1 2 3 4 5 3	Dung (cake fed) $a$ Control  Dung (cake fed) $b$ $c$ 16 tons per acre $d$	9 52 7 18 13 00 11 81 15 27	2·44 2·20 2·58 2·47 3·02	11.96 9.38 15.58 14.28 18.29	34 0 21 3 27 2 26 6 29 5	34·1 17·4 28·3 27·1 29·6	6003 3324 4952 4772 5135	38.4 19.1 34.3 35.8 32.7	27·2 21·7 26·9 26·1 26·9	65.6 40.8 61.2 61.9 59.6
$ \begin{pmatrix} C & 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{pmatrix} $	Shoddy 956 lb. per $\begin{cases} a \\ acre \\ \\ b \end{cases}$ Control Shoddy 956 lb. per $\begin{cases} c \\ acre \\ \\ d \end{cases}$	5·17 6·42 6·87 7·23 8·71	1.99 2.15 2.39 2.56 <b>2.79</b>	7.16 8.57 9.26 9.79 11.50	13.6 11.4 16.5 18.6 20.3	14.7 10.6 12.6 13.9 14.1	2668 1961 2523 2800 2923	17.6 18.6 20.7 19.7 17.6	24.0 21.7 24.6 25.1 26.6	41.6 40.3 45.3 44.8 44.2
D 1 2 3 4 5	Guano 776 lb. per $\begin{cases} a \\ b \end{cases}$ acre $\begin{cases} c \\ c \end{cases}$ Control $d$	4 90 7 37 7 35 6 64 8 39	1 60 1 96 2 06 2 20 <b>2 69</b>	6°50 9°33 9°41 8°84 11°08	22 0 17 1 18 2 17 8 13 3	13.0 11.1 13.6 12.8	3801 2605 2452 2734 2348	19.4 18.6 21.7 20.4 19.7	27.4 24.0 25.6 27.2 29.0	46.8 42.6 47.3 47.6 48.7
$\begin{bmatrix} E & 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{bmatrix}$	Rape Cake 1036 $\begin{bmatrix} a \\ b \end{bmatrix}$ 1b. per acre $\begin{bmatrix} c \\ d \end{bmatrix}$	5 30 7 80 7 84 <b>8 71</b> 4 70	1.81 2.03 2.19 <b>2.95</b> 1.62	7 11 9 83 10 03 11 66 6 32	18 4 18 6 20 9 14 6 10 1	15.5 13.8 12.3 13.0 12.0	2986 2768 2749 2466 2084	18.6 18.9 19.7 20.2 21.1	25.6 26.1 24.3 28.2 28.5	44.2 45.0 44.0 48.4 52.6
F 1 2 3 4 5	Control  Superphosphate $\begin{bmatrix} a \\ b \end{bmatrix}$ 600 lb. per acre $\begin{bmatrix} c \\ d \end{bmatrix}$	4 80 7 90 8 51 7 36 7 23	2.09 2.29 2.35 2.42 2.11	6.89 10.19 10.86 9.78 <b>9.34</b>	11.7 19 9 17.7 20 3 19.6	11 4 14 2 13 9 16 2 16 0	2119 2906 2729 3165 3098	14·2 18·1 16·5 19·9 23·0	26.9 23.8 25.9 29.3 30.8	41.1 41.9 42.4 49.2 53.8
$ \begin{pmatrix} G & 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{pmatrix} $	Bone Meal 430 lb. ( a per acre   b Control Bone Meal 430 lb. ( c per acre   d	6 24 6 70 5 90 5 87 <b>4 41</b>	2·23 2·32 2·08 2·06 1·86	8.47 9.02 7.98 7.93 <b>6.27</b>	19.7 22.0 120.4 22.0 23.6	15 1 16 5 16 3 17 6 18 7	2980 3235 3172 3430 3680	14.7 15.2 11.7 17.8 18.9	29.0 29.3 29.0 29.5 29.3	43 7 44 5 43 7 47 3 48 2
$\left(\begin{array}{c}H&1\\2\\3\\4\\5\end{array}\right)$	Basic Slag 600 lb. $\begin{pmatrix} a \\ b \\ per acre \end{pmatrix}$ Control	9:01 10:34 10:05 <b>8:56</b> 6:23	1.99 2.25 2.13 1.93 2.11	11 00 12 59 12 18 10 49 8 34	24 1 26 5 27 7 26 5 24 6	17.6 19.5 19.9 19.7 19.3	<b>3528</b> 3867 3921 3874 <i>3734</i>	24 3 21 7 23 3 21 0 18 0	24 6 23 8 22 5 22 8 23 6	48.9 45.5 45.8 43.8 41.9

α received its dressings in 1912, 1916.

b ... 1913. 11

c received its dressings in 1910, 1914.
d ,, 1911, 1915.

### NOTES AS TO MANURES.

The five plots of Series A to E which deal with nitrogenous manures received cross dressings as under:—
1904 3 cwt. Superphosphate per acre.
1906 3 cwt. Sulphate of Potash ditto.
1907, 1908, 1909 3 cwt. Superphosphate. each year.
1911 ditto plus 200 lbs. Sulphate of Potash, but no cross dressings have been applied since.

MANURES.

The five plots of Scries F to H dealing with Phosphatic Manures received dressings as under:—
1904 1 cwt. Sulphate of Ammonia.
1905 ditto.
1906 2 cwt. ditto plus 3 cwt. Sulphate of Potash.
1907 1 cwt. Sulphate of Ammonia.
1908-10 ditto.
1911 ditto plus 200 lbs. Sulphate of Potash.
1912 1 cwt. Nitrate of Soda.
1914 1 cwt. Sulphate of Ammonia.
1915-16 ditto.

1915-16 ditto.

Clover was grown over the whole field in 1917; no manures applied in Autumn 1916 nor in Spring 1917.

Thirteen tons of dung per acre was used on A and B for 1916 crop.

Figures in italics denote the unmanured plots.

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

In 13th season plots A and B were sown Nov. 24, 1915. C to H were sown Feb. 17, 1916.

# Long Hoos Field. Green Manuring. 1914-15. WHEAT—Produce per Acre.

	No Tre	straw.		10 tons Acre. Straw.	Mustard r	loughed in Straw.
No artificials	Bushels.	cwt. 11.6	Bushels. 16'4	cwt. 20.5	Bushels. 20'8	cwt. 30.5
Superphosphate 3 cwt. per acre	_	_	18 <sup>2</sup> 19 <sup>6</sup>	18.8 19.0	26 <sup>.</sup> 9 29 <sup>.</sup> 1	26.0 26.8
Superphosphate 3 cwt. and Nitrate of Soda 1½ cwt. per acre	21.2	18.5	22.0 21.6	24·5 24·7	26.6	27·9 32·5
SWI	EDES—7	Cons per	r Acre.			
	1 No	Dung	g. 10 W	inter	Claver	Trifoling

	No treatment.	Dung, 10 tons per Acre.	Winter Barley ploughed in.	Clover ploughed in.	Trifolium ploughed in.
No artificials {	9·2 11·3		8.4	8.3	10.3
	7.6	12.0	10.6	10.7	11.0
Superphosphate 3 cwt. per	<del></del>	14.0	10.2	8.3	10.4
acre	Statistical States	12.8 12.9			
()	_	12·7 13·3			
Superphosphate 3 cwt., Sul-		7.4	7.0	6.0	8.9
phate of Ammonia 1½ cwt. { per acre (	13.2	9·3 12·6	12.9	11.0	12.3

No treatment ploughed in January: fairly free from growth of weeds.

Winter Barley.—Ground well covered but not much bulk.
Clover.—Ground well covered but not much growth.
Trifolium.—Most of this died during winter, but there was a dense growth of annual weeds; not much bulk.

### Barley (after Swedes). Long Hoos Field, 1916.

	1	atment Straw	per	10 Tons Acre Straw	ploug	hed in		hed in	ploug	ape hed in Straw		olium Straw
No artificials -	Bush   25.7   32.1   37.4   36.9   33.7	cwt. 14'7 17'4 19'4 18'2 19'6	Bush. 41.7 45.2 41.5 40.5	cwt. 21·1 24·2 21·9 21·0	bush. 34'9 30'0	cwt. 19°1 14°1	bush. 36.3 37.3	cwt. 19'7 18'4	bush. 34.7 32.7	cwt. 17·2 15·6	bush. 33.7 36.5	cwt. 17.0 19.5
Super- phosphate 3 cwt. per acre			43°1 46°7 33°3 38°7	24.8 26.4 21.6 21.3	37.7	19.3	30.2	20.6	25.7	18.3	31.8	20°4
Superphosphate 3 cwt. per acre and Sulphate of Ammonia 1½ cwt. per acre	48.7 49.8 55.0 57.3 55.1	26.6 27.5 29.6 31.8 30.8	47.0 46.1 47.0 36.1	32 <sup>2</sup> 33 <sup>9</sup> 31 <sup>7</sup> 31 <sup>0</sup>	52.6 51.6	29°1 29°8	38·4 53·7	28 <sup>8</sup> 29 <sup>6</sup>	40°0 51°7	27·5 28·8	45°5 53°3	29 <sup>1</sup> 4 28 <sup>1</sup> 9

## CROP YIELDS FROM DUNG STORED IN DIFFERENT WAYS.

Yield of Potatoes manured with bullock dung, 10 tons of stored manure per acre, stored in heaps for three months.

manure per acre, stored	in heaps	for thre	e month	s.	
West Barr	ifield,	1915.			
Yield of Potatoes in Tons per Acre.	No Manure.	Loose heap under cover.	Compact heap under cover.	Loose heap in the open.	Compace heap in the open
Plot 1	5·21 4·95 5·18	9·29 8·36 —	9·23 8·82 8·93	8°18 8°00 7°89	7.61 7.18 7.32
Mean Percentage increase over the unmanured plots Weight of original dung, tons per acre	5.11	8 <sup>8</sup> 2 73 <sup>0</sup> 0 15 <sup>5</sup> 2	9.00 76.00 12.96	8.02 57.00 13.68	7·38 44·00 12·05
Great Harpeno Yield of Rivetts Wheat, manured above, six r	d at sam	e rate fi		e heaps	as
Dressed Grain per acre in bushels:  Plot 1	34.6	37.3	40.0	35.6	31.7

			above, six	months I	ater.			
Dressed Grain Plot 1 2 3 4	per acr	e in bu  	::hels:	34°6 32°4 34°6 31°1	37 <sup>3</sup> 36 <sup>2</sup>	40°0 37°8	35.6 35.9	31·7 35·7
			Mean	33.2	36.7	38.9	35.8	33.7
Weight of Grai Plot 1 2 3 4	n per t	oushel i	in lb :	56.0 54.3 56.0 55.0	55 1 55 3	55.3	55°0 56°9	56·1 55·5
			Mean	55 3	55.2	55.2	56.0	55.8
Straw per acre Plot 1 2 3 4	in cwt.	•••		26 <sup>-1</sup> 24 <sup>-8</sup> 28 <sup>-9</sup> 27 <sup>-7</sup>	32°0 30°9	31.6 31.4	24°1 30°7	29°3 31°1
			Mean	26.9	31.4	31.2	27.4	30.5
Total Produce Plot 1 2 3 4	per acr	e in lb	•••	4975 4635 5275 4885	5748 5550	5893 5690	4760 5610	5168 5560
			Mean	4943	5649	5792	5185	5364
Percentage in unmanured plo		in gra	in over the	-	10.2	17.2	7.8	1.5

### Residual effect of Dung stored in different ways.

Manure applied at the rate of 20 tons of original manure per acre for Potatoes in 1916, followed in 1917 by Wheat without manure.

### Foster's Field.

POTATOES.	No Manure.	Compact heap in the open.	Compact heap in the open, covered with soil.	Compact heap under cover.
Weight of Potatoes. Tons per Acre Percentage increase over Unmanured Plots	2.63	3·65 39	3 <sup>.</sup> 91 48	4.00
WHEAT.				
Weight of Grain per Acre lb. Weight of Straw per Acre lb. Weight of total Produce per Acre lb. Bushels of Grain per Acre Percentage increase over Unmanured	1349 1870 3219. 19 <sup>95</sup>	1637 2135 3772 24·55 23	1572 1965 3537 23·25 16	1752 2315 4067 25:55 28

## EXPERIMENTS WITH VARIOUS NITROGENOUS MANURES.

Potatoes. Great Knott Wood Field, 1916.

Plot.	All plots received per Acre: Dung, 10 tons; Supe 2 cwt.; Bone Flour, $2\frac{1}{2}$ cwt.	erphosphate,	Weight of Potatoes per Acre.						
1 2 3 4 5	Additional Manure per Acre:—  Nitrolim, 1 cwt  No additional manure  Sulphate of Ammonia, 1 cwt	{	Tons. 5:45 5:20 4:80 5:00 4:54						
Savoys. Great Knott Wood Field, 1916.									
Plot.	All plots received per Acre: Dung, 10 tons; Superphosphate, 2 cwt.; Bone Flour, 1½ cwt.; Salt, 1½ cwt.	No. of plants per Acre.	Weight of produce per Acre.						
1 2 3	Received an additional dressing of Nitrolim at { 1½ cwt. per Acre	10600 12300 11800	Tons. 13.04 14.64 11.52						
	Savoys. Little Knott Wood Fi	ield, 1917	•						
Plot.	All plots received per Acre: Dung, 10 tons, and Superphosphate, $2\frac{1}{2}$ cwt.	No. of plants per Acre.	Weight per Acre.						
1 2 3 4	Additional Manure per Acre:  Sulphate of Ammonia, 2 cwt  Nitre Cake Sulphate of Ammonia, 2 cwt  No additional manure  Decomposed Cordite, 275 lb	10380 10450 10160 11350	Tons. 15°24 14°59 11°56 12°32						

## EXPERIMENTS IN SOIL MANAGEMENT. CHALKING.

### Sawpit Field.

	Chalked	Not Cl	Not Chalked.		
	20 loads per Acre Carted (1).	per Acre			
1914, OATS (Grey Winter — Yield per acre bush 1915, CLOVER — Yield per acre as Hay cwt. 1916, WHEAT — Yield per acre Dressed Grain bush Weight per bushel lb. Straw per acre cwt. Total Produce per acre lb. 1917, OATS—Yield per acre Dressed Grain bush Weight per bushel lb. Straw per acre cwt. Total Produce per acre cwt. Total Produce per acre lb.	35.8 33.8 62.0 40.3 6878	41.1 39.2 30.2 63.3 35.0 6130 27.1 36.4 22.9 3804	20·2 24·2 62·4 30·5 5163 23·6 36·8 23·2 3675	44'6 18'6 31'3 63'0 35'5 6246 28'3 35'3 23'6 3895	

1, Chalk carted from Harpenden New Sewage beds, February. 1913.
2, Chalk dug on Sawpit Field, November, 1912, to March, 1913, and spread as dug. Journal of Board of Agriculture, October 1916 (Vol. XXIII, No. 7, page 625) gives a detailed account of the method and cost of Chalking.

### Great Harpenden Field.

	1914.	1915.							
	OES sie).	(1		LEY. e Cross	s).	(Squ	WHF		ter).
	POTATOE (Dalhousie)	Dres Gra		Straw	Total		ssed	Straw	Total
	Tons per Acre.	Yield per Acre. Bush.	Weight per Bushel. lb.	per Acre.	per Acre.	Yield per Acre. Bush.	Weight per Bushel. lb.	per Acre.	per Acre.
Unchalked	9.3 {	W31'9 E 40'5	55 <sup>6</sup> 55 <sup>9</sup>	17 <sup>.</sup> 0 21 <sup>.</sup> 2	3788 4784	20.2	62 <sup>°</sup> 0 61 <sup>°</sup> 5	19·2 23·7	3584 4228
Chalked in 1913 (about 20 loads per Acre)	88	W31 <sup>.</sup> 9 E 35 <sup>.</sup> 9	55 <sup>.</sup> 5 54 <sup>.</sup> 9	18 <sup>.</sup> 8	4025 4212	21·7 17·6	62·0 62·0	20 <sup>.</sup> 8 20 <sup>.</sup> 1	3859 3525
1916.			WHI (Wilhe	EAT.		W	INTEI	R OAT	S.
Unchalked		31.7	59.5	39.7	6631	(29.4)	42°2 45°0	20 <sup>.</sup> 5 19 <sup>.</sup> 5	3661 3850
Chalked in 1913	•••	27.3	59.0	37.3	6100	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	43.0	26 <sup>.</sup> 3 25 <sup>.</sup> 0	4825 4553
1917.		WHEAT. (Red Standard).			WHEAT. (Squarehead's Master).				
Unchalked Chalked in 1913		24·2 24·9 27·7	61°2 61°2 60°8	18.7 18.4 20.1	3809 3801 4138	22·2 19·1 23·2	59.7 58.8 60.0	17 <sup>.</sup> 9 15 <sup>.</sup> 9 18 <sup>.</sup> 0	3539 3079 3643

W = West portion of plot. E = East portion.

### EXPERIMENTS IN SUBSOILING.

### Potatoes. Great Knott Wood Field, 1916.

Plot.	All plots received per Acre:	Dung, 10 tons Superphosphate, 2 cwt. Bone Flour, 2½ cwt. Sulphate of Ammonia, 1 cwt.	Weight of produce per Acre.
4 5	Not subsoiled		Tons. 5 00 4 54
6 7	Subsoiled for this crop		5.27 5.50

### Great Harpenden Field.

	1914.			1915.			1916.		19	17.
	POTA- TOES. (King Ed- ward VII)		WHEAT. (Squarehead's Master).				INTE OATS	WHEAT. (Square- heads Master).		
	Tons per Acre.		1	2	3	1	2	3	• 1	2
Sub- soiled in 1914	7.4 (mean of 4 plots)	Dressed Grain per Acre Bus. Weight per Bus. lb. Straw per Acre cwt. Total produce per Acre lb.	20°3 62°0 20°8 3775	61.8	16.4 61.3 21.2 3541	30°5 42°9 20°9 3808	30 <sup>.</sup> 9 43 <sup>.</sup> 6 21 <sup>.</sup> 1 3863	29°3 43°8 23°0 4075	19 <sup>0</sup> 58 <sup>5</sup> 16 <sup>2</sup> 3123	21·5 59·1 17·9 3450
Not sub- soiled	6.9 (mean)	Dressed Grain per Acre Bus. Weight per Bus. lb. Straw per Acre cwt. Total produce per Acre lb.	19·1 61·8 21·0 3709	15.5 62.3 16.3	13.7 62.0 15.8 2788	42	0°4 0°2 0°5	33°3 45°0 19°5 3850	22 <sup>2</sup> 59 <sup>7</sup> 17 <sup>9</sup> 3539	19·1 58·8 15·9

# Wheat after Fallow (without Manure, 1851, and since). Hoos Field, 1915, 1916 and 1917.

			1915.	1916.	1917.	Average 61 years 1856-191
Dressed Grain Straw Total produce	•••	Yield—Bush. per Acre Weight per Bushel lb. cwt. per Acre lb. per Acre	7·1 59·8 8·4 1462	8.8 60.2 7.8 1475	6.6 59.4 7.8 1346	15 6 59 5 13 4 2477

### COMPARISON IN VARIETIES OF WHEAT, 1917.

Great Harpenden Field.

	Red Standard.		Square Mas		Red Marvel.		
Dressed Grain per Acre Bush. Weight per Bushel lb. Straw per Acre cwt. Total produce per Acre lb.	24·2	24.9	22·2	19 <sup>1</sup>	25 <sup>.</sup> 2	28·3	
	61·2	61.2	59·7	58 <sup>8</sup>	59 <sup>.</sup> 3	60·6	
	18·7	18.4	17·9	15 <sup>9</sup>	19 <sup>.</sup> 5	22·2	
	3809	3801	3539	3079	3830	4354	

### METHODS of SOWING WHEAT after POTATOES.

	Produce per Acre.	Wheat t	lough ed hen sown ial way	ploug after	Drilled on potato	
		Seed drilled.	Seed broad- casted.	De- posited by drill.	Broad- casted.	tilth, not plough'd
Great Harpenden Field	Dressed Grain Bush.	24.6	25.0	24.0	24.6	23.4
1915.	Weight per Bushel lb.	62.9	61.9	62.6	62.8	62.6
WHEAT.	Straw per Acre cwt.	21.1	23.4	19.7	21.4	20.3
Squareheads Master.	Total produce lb.	4084	4329	3855	4121	3898
West Barn Field, 1916. RIVETTS WHEAT.	Dressed Grain Bush. Weight per Bushel lb. Straw per Acre cwt. Total produce lb.	46·1 59·5 34·4 6722	42°9 59°4 35°7 6634	36.9 59.1 28.7 5479	40°4 59°4 32°1 6088	37.9 59.4 29.8 5690
	Dressed Grain Bush.	23 <sup>.</sup> 9 25 <sup>.</sup> 1		13 <sup>.</sup> 8 11 <sup>.</sup> 0	_	\
Foster's Field, 1917.	Weight per Bushel lb.	60.5	_	59.8		
WHEAT.	Straw per Acre cwt.	23.8	-	14.1	_	
Red Standard.	Straw per Acre Cwt.	22.0	-	7.6	-	
	Total produce lb.	4286	_	2525	-	
	Total produce 1b.	4124	_	1588	-	

### PLOUGHED UP GRASSLAND.

New Zealand Field, 1916.

This field had been pasture land for 8 years and was ploughed up in autumn of 1915.

No manure was given.

			Produ per Acre	.		•	Produce per Acre. Tons.
Potatoes—''King ''Dalh	1.0		Mangolo	ds	12·25 8·98		
В	eans	—Crop f	ailed,	the s	eed being to	aken by birds.	
		Yield per Grain			ht per Bush. Grain.	Weight per Acre. Straw.	Total Produce per Acre.
Barley	•••	14.41 bi 27.6 bi			5°3 lb. 5°0 lb.	26.1 cwt. 20.9 cwt.	4011 lb. 3981 lb.
Winter Oats Spring Oats		45.7 bi			0°2 lb. 7° <b>0</b> lb.	30°9 cwt. 21°5 cwt.	5553 lb. 3957 lb.

<sup>\*</sup> Crop attacked by birds.