Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



#### Memoranda of the Field Experiments at Rothamsted, May 1872



Full Table of Content

## Memoranda of the Field Experiments at Rothamsted May 1872

#### **Rothamsted Research**

Rothamsted Research (1873) *Memoranda of the Field Experiments at Rothamsted May 1872;* Memoranda Of The Field Experiments At Rothamsted, May 1872, pp 1 - 11 - **DOI:** https://doi.org/10.23637/ERADOC-1-236

#### MEMORANDA

OF THE

#### PLAN AND RESULTS

OF THE

#### FIELD EXPERIMENTS

CONDUCTED ON THE

FARM OF JOHN BENNET LAWES, Esq.,

AT

ROTHAMSTED, HERTS.

MAY, 1872.

## THE PARK.

# EXPERIMENTS WITH DIFFERENT MANDERS ON PERMANENT MEADOW LAND.

The Land has probably been laid down with Grass for some centuries. No fresh seed has been artificially sown within the last 40 years certainly; nor is there record of any having been sown since the Grass was first laid down. The experiments commenced in 1856, at which time the character of the herbage appeared uniform over all the Plots. Excepting as explained in the Table, and in the foot-notes, the same description of Manure has been applied year after year to the same Plot.

13th   14th   15th	
1968.1       1870.1       227       245       255       255       255       255       257 <th>or or</th>	or or
Cwis.         Cwis.         Cwis.         Cwis.         Cwis.         164         483         465         1           364         61         164         483         465         1         1           174         38         55         253         405         2         2           175         454         54         253         253         253         2         2           24         555         54         295         253         253         5         5           274         563         164         374         313         6         5         5           275         463         175         394         353         7         7         5         6         5         6         6         7         7         7         8         8         6         6         6         7         7         7         8         8         7         7         8         8         8         8         8         8         8         8         8         9         9         9         9         9         9         9         9         9         9         9         9         9	Appum.
41\$   61   16\$   48\$   46\$   1     36\$   55\$   13\$   33\$   40\$   2     17\$   38   5\$   25\$   22\$   22\$   35\$     19\$   40\$   5\$   24\$   24\$   24\$   24\$     24\$   55\$   5\$   24\$   29\$   25\$   25\$   25\$     27\$   46\$   16\$   37\$   31\$   6     27\$   46\$   17\$   39\$   35\$   7     27\$   46\$   12\$   30   32\$   8     27\$   46\$   12\$   30   32\$   8     27\$   46\$   12\$   29\$   58\$   52\$   9     44\$   57\$   44\$   56\$   65\$   65\$   65\$     44\$   57\$   44\$   65\$   65\$   65\$     28\$   75\$   48\$   65\$   65\$   65\$     28\$   75\$   48\$   65\$   65\$   65\$     28\$   75\$   48\$   65\$   65\$     28\$   75\$   48\$   65\$   65\$     28\$   55\$   15\$   33\$   55\$     28\$   55\$   14\$   33\$   57\$     28\$   55\$   14\$   33\$   35\$     27\$   55\$   14\$   35\$   35\$     27\$   55\$   14\$   35\$   35\$     27\$   27\$   27\$   27\$     28\$   27\$   27\$   27\$     28\$   27\$   27\$   27\$     28\$   28\$   29\$   29\$     28\$   28\$   29\$   29\$     28\$   28\$   29\$   29\$     28\$   28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     28\$   29\$   29\$     29\$   29\$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	produce 46
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	:
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	: :
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	: :
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	: :
274	a, 3½ cwts.
274   463   123   30   323   324   325	3½ cwts. St
591         682         293         583         523           443         574         214         464         494           653         754         492         665         644         1)           724         784         494         665         644         2)           237         384         114         263         564         2)           61         776         48         63         563         664         2)           63         764         48         63         563         664         2)           81         764         48         61         574         8         66           51         744         384         57         488         60	sia, and 3½ superphospi
44½     57½     21¾     46½     49⅓       63¾     75¼     42¾     56¾     60¾     1⟩       72¼     78½     49½     56¾     64½     2⟩       23%     38¾     11¾     26%     64½     2⟩       61     77%     48     63     56%     60¾     1⟩       69     76%     56%     61%     57¾     60%     1       31%     53¾     15¾     38%     36%     60%       51½     74½     38%     57     48%     60%       51½     74½     38%     57     48%     60%       27%     55%     114%     37%     33%     (11)       27%     55%     14%     37%     33%     (11)	vts. Superp
63# 75# 42# 56# 66# 11 23# 75# 42# 65# 64# 2] 23# 38# 11# 26# 25# 61 77# 48 63 56# 69 76# 56# 61# 57# 31# 53# 15# 38# 36# (00) 51# 74# 93# 57 48# (10) 22# 55# 19# 38# 35# (10)	a, 55 cwts.
phosph, 400 lbs. Ammon's salts, 2000 lbs. Cut Wheat-straw	phosph., 80 phosph., 80
ba. Sulphate Magnesia, and 3½ ewts. Superphosphate	: '
Sulphate Magnesia, and 3½ owts, Superphosphate	rphosph., 4
Sulphate Magnesia, and 3½ ovts, Superphosphate       51¼       74¼       83½       57       48%       100              28%       54%       19¼       38½       35%                38½                    mmenoing 1872)	
	Sulphate 1
in 1 ton of Hay (commencing 1865) 27\(\frac{2}{3}\) 14\(\frac{2}{3}\) 37\(\frac{2}{3}\) 33\(\frac{2}{3}\) 11\(\frac{1}{3}\) 37\(\frac{2}{3}\) 33\(\frac{2}{3}\) 11\(\frac{1}{3}\) 11\(\frac{2}{3}\) 111\(\frac{2}{3}\) 11\(\frac{2}{3}\) 111\(\frac{2}{3}\) 111\(\frac{2}{3}\) 111\(	:
	ca, and Nit
	ommeneing
	:

### FIELD SOOH

2 manured year after Barley year YEAR ON THE SAME LAND, WITHOUT MANUER, AND WITH DIFFERENT KINDS OF MANUER. Wheat; 1851, applied peen 1850, has Clover; Manure 1849,same Barley; the foot-notes, carted off; 1848,  $^{\mathrm{the}}$ contrary in the Roots the 40 Lime, stated jo unless and Superphosphate EXPERIMENTS ON THE GROWTH OF BARLEY YEAR AFTER and, since; year Dung every Barley Turnips, with 1852. ij. Swedish Crop Previous Cropping—1847, S with Ammonia-salts. First Experimental Barley Experimental same Plot.

acres.)

about 44

experiment,

under

(Area

3 AAS. AAS. AAS. PLOIS. ব্ৰব্ৰ 0000 ರರರರ zz O.A 101004 П 63 200 Total Straw. cwts. Twentieth Season, 1871. 2 2 2 3 2 2 5 8 3 2 2 5 8 3 2 2 5 8 3 2594 361 311 38 204 313 131 295 143 277 277 304 32 135 371 Weight per Bushel, Dressed Corn. 543 543 55 55 55 55 55 55 553 55 55 563 563 54 56 56 56 56 551 553 553 563 Quantity. Bushe 16<del>2</del> 231 19<del>2</del> 25 391 464 364 46 484 484 485  $54\frac{1}{4}$ PER 361 451 461 461 461 4444 433 20 444 223 184 444 49 (4.1) (11) PRODUCE (22) Total Straw. Annum, over 1852-1871. 2011 84.001 84.0 123 123 123 18272 2028 2028 28348 2002 2004 2004 2004 2005 2005 217 29 257 313 22.2867 223  $28\frac{1}{4}$ 123 123 123 E) Weight Dressed Corn. 12344 144 144 144 Average per 20 Years, 1 525 554 554 55 55 552 5222 543 523  $\frac{373}{41\frac{1}{2}}$  (11) Đ 3 223 441 213 32½ 47 35 46¼ 484 37 494 373 498 37 474 435 50 222 lbs. Silicate Soda Superphosphate, :: ::: : : : : Superphosphate 9 Prussian Morgen.
6 Prussian Scheffel.
1 Zollverein Pfund.
2 Centraer.
2 Pr. Scheffel per Pr. Morgen.
77 Zollv. Pdd. per Pr. Morgen. : : ::: : : :::S ::: 400 cwts. Magnesia, 32 .. and :: : 65 : Magnesia, Magnesia Magnesia, 1 1 1.3 cwts. Sulph. monia-salts ... Superphosphate Sulph. Sulph. I ¢ : : : : 1.02 0.42 0.57 0.64 Sulph. 0.66salts e Magnesia, 100 lbs. S : : ; : : : : 9 9 9 9 9 9 lbs. Silicate of Soda ph. Soda, 100 lbs. S lpb. Soda, 100 lbs. S per annum. lba. Soda, 100 I 1001 Sulph. Soda, 1 Sulph. Soda, 1 Soda, 100 lbs. Sulphate Soda, 100 lbs. Sulphate cwts. Soda, : : logramme per .: Ibs. lbs. (3) Sulph. S Manures, per acre, Kilogramme Kilogrammes Hectolitre per Kilogramme p per ლ ქვ 200 1 Sulph. and Superphosphate ... alph. Potass, 100 lbs. (3) ulph. Potass, 100 lbs. (3) : lbs. (2) Sulphate of Potass, 34 owts. Superphosphate (10) lbs. (2) Sulphate of Potass, 34 owts. Superphosphate, and lbs. Sulphate of Soda, 100 lbs. Sulphate of Magnesia, : ଚି ଚି : ; cwts. Superphosphate ... (2) Sulph. Potass, 100 lbs. (2) Sulph. Potass, 100 lbs. 51.0 0.9 1.12 0.45 cwts. Superphosphate (2) Sulph. Potass, 100 (3) Sulph. Potass, 100 (4) Silicate of Soda : : Sulphate Sulphate :: : : (about) cwts. Supers. (2) Sulph. Is 0 0 0 0 0 0 1 (pound avoir.) .. (hundredweight) Unmanured continuously
Ashes (burnt soil, tuf, and weeds) and 400 lbs. Ammonia-salts (\*)
Ammonia-salts, and 3½ c
Ammonia-salts, 200 lbs.
Ammonia-salts, 200 lbs. : : 3½ clbs. 3½ (1) 158. [158. and 200 1 275 lbs. Nitrate of Soda ... 275 lbs. (9) Nitrate of Soda and 200 200 Nitrate Soda, a Nitrate Soda, a Nitrate Soda, 2 Nitrate Soda, 2 Soda, Soda, Soda, Soda, Rape-cake, a Rape-cake, Eape-cake, Eape-cake, Eape-cake, Nitrate Son Nitrat lbs. 1000 200 1 200 1 275 275 275 275 275 275 275 275 200 200 200 200 200 (1 AAS. 2 AAS. 3 AAS. 4 AAS. **बंबबंब** 0000 ರರರರ zz OAM  $\frac{6}{2}$ 123534 (8) {1/2 101 to 4 50 10

Sulphuric lbs. Bone-ash, 150

salts per annum; next 10 years, te of Soda per annum. 275 lbs. "Ammonia-salts." of Ammonia of Commerce

commence until 1864; in 1864-5-6 and 7, 200 lbs. Silicate of filed per auc, but in 1868 and since 400 lbs. Silicate of Soda, olden prise, respectively, one half of the original "AA" plots, and acid sp. gr. 1-7 (and water).

(2) 300 Ba, per annum for the first six years, 1852-7.

(3) 200 Ba, per annum for the first six years, 1852-7.

(4) The "Ammonia-salis"—in all cases equal parts Sulphate and Murinte or an all cases equal parts Sulphate and Murinte or Solar (b) First 6 years, 1852-7, instead of Nitrate of Solar, Ammonia-salis per annum; 1868 and since 275 lbs. Nitrate of Solar Nitrate of Solar is reckoned to contain the same amount of Nitrogen as 200 lbs. "Ammon (9) The application of Silicates did not commence until 1864-56 and (9) The application of Silicates did not commence until 1864-56 and (200 lbs. Silicate of Lime were applied per acie, but in 1868, and since, 4 and 200 lbs. Silicate of Lime were applied per acie, but in 1868, and since, 4 and 200 lbs. Silicate of Lime were applied per acie, but in 1868, and since, 4 and 200 lbs. Silicate of Lime were applied per acie, but in 1868, and since, 4 and 200 lbs. Silicate of Lime were applied per acie, but in 1868, and since, 4 and 200 lbs. Silicate of Lime were applied per acie, but in 1869.

as the period 1000 lbs. only, each year since. of Lime, without Nitrate of Soda, the first same way a in the s and are, in other respects, manused in the the latter, the average produce is given on of the Silicates, have been, a for the sake of comparison with and, of 20

in other respects,

Silicates,

addition

only, each year each year since. Soda for 1853-4-5-6, and 7; and 275 lbs 2000 lbs. Rape-cake per annum for the first six years, and 300 lbs. Sulphate of Potass, and 32 cwts. Superphosphate year

Ammonia-salts also the first year, but not since.
Average of 19 years only.
Average of 14 years only.

# BROADBALK FIELD.

KINDS OF MANURE. Previous Cropping-1839, Turnips, with Farmyard Manure; 1840, Barley; 1841, Peas; 1842, Wheat; 1843, Oats; the last four Crops Unmanured DIFFERENT AFTER YEAR ON THE SAME LAND; WITHOUT MANURE, AND YEAR THE GROWTH OF WHEAT NO

Wheat every year since; and, with some exceptions, nearly the same description of Manure on the same Plots each year—especially First Experimental Wheat Crop in 1844. during the last 20 years.

(Area under experiment, about 13 acres.)

		Prors.		0	1	2	9	4	5 (a  and  b)	6 (a and b)		8 (a and b)	4	$10\binom{a}{b}$	11 $(a \text{ and } b)$	12 (a and b)	13 $(\alpha \text{ and } b)$	14 $(\alpha \text{ and } b)$	15 a	q	16 $(a \text{ and } b)$		17 $(a \text{ and } b)$ 18 $(a \text{ and } b)$	19	20	21	22	ce could not be tryby, which are 7, 8, 9, 16, and reto, without any season) has been 8,
	Twenty-eighth Season, 1871.	Ę	Straw.	cwts.	13	403	92	113	123	203	273	351	437 215	113 12	121	23	333	263	321	34	133		$16_{4}^{+}$ (12) $29_{7}^{+}$ (12)	24	12	163	16%	", the produ "b," respectifully plots 5, 6, 5, 5, 6, 5, 6, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
53	eighth Sea	Dressed Corn.	Weight per Bushel.	1bs. 56½	57	09	543	22	563	564	568	574	70 70 21 00 61 00 00	だ の の の の の の の の の の の の の	54	56	573	292	59	7.0 80 80	295	30	56g (11) 58g (12)	56	553	564	563	alts.  n carting  "a" and  portions of  r Manure  Huced in t
PER ACRE	Twenty-	Dresse	Quantity.	Bushels.	104	39	*6	104	113	17	224	275	344	101 10	11	21	301	244	29₹	32	133	- 6	16 ( <sup>11</sup> ) 28g ( <sup>12</sup> )	224	103	154	163	mmonia-s mistake ii portions, the "a" o the othe (that proof
PRODUCE	num, 1871.		Total Straw.	cwts. 154	137	331	13	134	154	243	353	413	413 284	215 2438	263	323	333	322	323	337	361	3	314 (3) 161 (10)	29g	143 (13)	193	19	ed with A f 1871. f 1871. ing to a duplicate duplicate ed said 7, addition to
А	Average per Annum, 20 Years, 1852-1871	Corn.	Weight per Bushel.	1bs.	581	09	573	55 828 828	583	50 88	594	59	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	57 <sub>8</sub> 58	573	591	598	593	598	594	59		594		(33)	5848	585	s, alternat r the Crop he Crop o 1868, owi ided into of 1864-5 licates in
	Avera 20 Yea	Dressed Corn.	Quantity.	Bushels.	151	353	141	153	17	263	354	384	363	252	28	337	331	337	32g	34	323	9	315 175 (10)	303	15½ (13)	213	21	al Manures for fanures for t; as in t; as in the crops soluble Si 1868, a
::	1 lb. (pound avoir.) = (about) 0.45 Kilogramme, or 0.91 lw. (hundradweight) = (about) 1.09 Horbelitze ness Teners (about) 1.09 Horbelitze ness Teners	(about) 1.12 Kilogramme per Hectare or (about) 125:5 Kilogrammes ner Hectare or	Manures, per acre, per annum.	Superphosphate of Lime (three times as much as on No. 5 and succeeding Plots)	Sulphates of Potass, Soda, and Magnesia (twice as much as on No 5 and succeeding Plots)	Farmyard Manure (14 tons every year)		Unmanured for Crop of 1852, and sin	5 (a and b) 200 lbs. (a) Sulphate Potass, 100 lbs. (3) Sulphate Soda, 100 lbs. Sulphate Magnesia, 3½ cwts. Superphosphate of Lime (3)	) 200 lbs. (4) Sulphate Potass, 100 lbs. (2) Sulphate Soda, 100 lbs. Sulphate Magnesia, 3½ cwts.		8 (a and b) 200 lbs. W Sulphate Potass, 100 lbs. B Sulphate Soda, 100 lbs. Sulphate Magnesia, 3½ cwts. Superphos., and 600 lbs. Ammonia-calts	9 {a   200 lbs. 43 Sulphate Potass, 100 lbs. (2) Sulphate Soda, 100 lbs. Sulphate Magnesia, 32 cwts. Superphos., and 550 lbs. Nitrate Soda (6)   550 lbs. Nitrate of Sola	10 (a 400 lbs. Ammonia-salts alone, for 1845, and each year since; Mineral Manure in 1844		$12 (a \text{ and } b)$   400 lbs. Ammonia-salits, $3\frac{1}{2}$ cwts. Superphosphate, and $366\frac{1}{2}$ lbs. (6) Sulphate of Soda	13 (a and b)   400 lbs. Ammonia-salts, 3½ cvts. Superphosphate, and 200 lbs. © Sulphate of Potass	$14$ ( $\alpha$ and $b$ )   400 lbs. Ammonia-salts, $3\frac{1}{2}$ cwts. Superphosphate, and 280 lbs. (6) Sulphate of Magnesia	(a) 200 lbs. (d) Sulph. Potass, 100 lbs. (Sulph. Soda, 100 lbs. Sulph. Magnesia, 34 owts. Superphos. (?) 400 lbs. Sulph.	by Sewis, which is cased to the control of the cont	lbs. Sulph, Potass, 100 lbs. Sulph, Soda, ge produce 39½ bush, Corn, 46g cwts, Straw	=-	$(7)$ [18 (a and b)   400 lbs. Ammonia-salts Sulphate Soda, 100 lbs. Sulphate Mr. g. esia, and $3\frac{1}{2}$ cwts Superphosphate	:	Unmanured continuously	21 200 lbs. (D Sulph, Potass, 100 lbs. (2) Sulph, Soda, 100 lbs. Sulph, Magnesia, 3½ cwts, Superphos., and 100 lbs. Muriate Ammonia	22 200 lts. (1) Sulph. Potass, 100 lbs. (2) Sulph. Soda, 100 lbs. Sulph. Magnesia, 3½ cwts. Superphos., and 100 lbs. Sulphate Ammonia	(1) 300 lbs. per annum for Crop of 1858, and previously. (2) 200 lbs. per annum for Crop of 1858, and previously. (3) 4 Nerage of 20 years Mineral Manures, alternated with Ammonia-salts. (3) 4 Nerage of 20 years Mineral Manures for the Crop of 1871. (4) 7 The "Ammonia salts," in all cases, excepting for Plots 15 and 19, made from 200 lbs. Bone-ash, (2) Average of 19 years only; as in 1868, owing to a mistake in carting, the produce could not be associated as a mistake in addition to the orbor Manures, and the contain the same amount of Nitrogen as 400 lbs. "Ammonia salts," in all cases, every salt, interest, without any Minerate instead of Sulpinire Acid. (3) Flots 17 had the Ammonia-salts, in all cases, excepting first, for the crop of 1871. (4) The "Ammonia-salts," in all cases, equil parts Sulphate and Muriate of Ammonia of Nitrogen as 400 lbs. "Ammonia of Sulpinire Acid. (5) 55 18, 89, 16, and 17 (lbs. 18) received a mixture of soluble Silicates in addition to the orbor Manures, of the crop of 1858, and since, cut staw (that produce could not be copy of 1858, and a since the crop of 1871. (5) Average of 19 years only; as in 1868, owing to a mistake in carting, the produce could not be associated." (5) The "Ammonia-salts," in all cases, equil parts Sulphate and Muriate of Ammonia as and Muriate of Sulphinized of Sulp

(5)

## GEESCROFT FIELD.

Previous Cropping—1847 and 1848, Clover, Experimental Manures; 1849—1859, Beans, Experimental Manures; 1860, Fallow; 1861, and 1862, Wheat, Unmanured; 1863, Fallow; 1864, Beans, Dunged; 1865, Wheat, Unmanured. Experiments on the Growth of OATS year after year on the same Land; without Mandre, and with different kinds of Mandre. First Experimental Oat Crop in 1869.

(Area under Experiment, \$ acre)

							-		4	ı
2111	0.40 Hectare or				Рвори	PRODUCE PER ACRE.	ACRE.			
PLOTS.	1 Do. (pound avoir.) = (about) 0.45 Kilogramme or 1 low, fundredweight) = (about) 0.45 Kilogramme	1st Si	1st Season, 1869.	69.	2ND S	2nd Season, 1870.	870.	SED S	SED SEASON, 1871.	871.
	1 lb. per acre. = (about) 1.12 Rilogramme per Hectare or	Dressed Corn,	Corn.	L	Dressed Corn.	Corn.		Dressed Corn.	Com.	
	1 cwc, per aute = (acout) 129.5 Allogrammes per Hectare or 0.64 Centner per Pr. Morgen.	_	Weight	Total		Weight	Total		Weight	Total
	Manures, per Acre, per annum.	- Quantity.		ouzw.	Quantity.	per Bushel.	Straw.	Quantity.	per Bushel.	Straw
1	Unmanured	Bushels.	1bs.	cwts. 194	Bushels.	1bs.	cwts.	Bushels.	1hs.	cwts.
67	1200 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ owts. Super- phosphate of Lime (1)	.} 45	583	243	191	351	G.	22	$35\frac{1}{4}$	131
ಐ	400 lbs. Ammonia-salts (2)	561	373	362	30	543	173	571	363	405
4	400 lbs. Ammonia-saits, 200 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia,) and 34 owts. Superphosphate	754	394	54	503	36	28 88 88 88	58 58 58	353	50
S.	550 lbs. Nitrate of Soda (3)	624	381	423	361	351	23	55	368	343
9	550 lbs. Nitrate of Soda, 200 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesis, and 3‡ cwts. Superphosphate	693	583	49 <sub>g</sub>	50	55 54	62 88 84 84	604	00 00 814	483

(¹) "Superphosphate of Lime"—in all cases, made from 200 lbs. Bone-ash, 150 lbs. Sulphuric Acid sp. gr 1.7 (and water).
(²) "Ammonia-salts"—in each case, equal part Sulphate and Muriate of Ammonia of Commerce.
(²) 550 lbs, Nitrate of Soda is reckoned to contain the same amount of Nitrogen as 400 lbs. "Ammonia-salts."

(6)

#### EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS.

I.—BEANS, PEAS, AND TARES—GEESOROFT FIELD.

EXPERIMENTS on the growth of Leguminous corn-crops (beans, peas, and tares), with different descriptions of manure, were commenced in 1847, about nine acres being devoted to the purpose.

Experiments with Beans were continued for thirteen consecutive seasons, to 1859 inclusive; but, during the later years, the crop fell off very much, and the land became very foul.

In 1860 the land was fallowed.

In 1861 a crop of wheat, without manure, was taken.

In 1862 beans were again sown, but with some variation in the manuring.

In 1863 the land was fallowed.

In 1864, 5, 6, 7, 8, and 9, beans were grown, with much the same manures on the same plots, each year, as in 1862.

In the winter of 1869-70, 5000 lbs. of fresh burnt lime were applied per acre, over all the plots.

In 1870 beans were grown with the same manures on the respective plots as in 1864-69.

In October, 1870, winter beans were sown (without manure), but the plants were to so great an extent destroyed by the severe weather which followed, that, in April 1871, the crop was ploughed up, and the land left fallow.

During the winter and early spring of 1871-2, the land was so wet that it could not be prepared in time for sowing. It is therefore left fallow for 1872, and will be subsoiled.

The general result of the experiments with Beans has been, that mineral constituents used as manure (more particularly potass), increased the produce very much during the early years; and, to a certain extent, afterwards, whenever the season was favourable for the crop. Ammonia-salts, on the other hand, produced very little effect; notwithstanding that a Leguminous crop contains two, three, or more times as much nitrogen as a Graminaceous one grown under similar conditions as to soil, &c. Nitrate of soda has, however, produced marked effects. But Leguminous crops grown too frequently on the same land seem to be peculiarly subject to disease, which no conditions of manuring that we have hitherto tried seem to obviate.

Experiments with Peas were soon abandoned, owing to the difficulty of keeping the land free from weeds, and an alternation of Beans and Wheat was substituted; the beans being manured much as in the experiments with the same crop grown continuously as above described.

In alternating Wheat with Beans, the remarkable result was obtained, that nearly as much wheat, and nearly as much nitrogen, were yielded in eight crops of wheat in alternation with the highly nitrogenous beans, as in sixteen crops of wheat grown consecutively without manure in another field, and also nearly as much as were obtained in a third field in eight crops alternated with bare fallow.

Experiments with Tares, like those with Peas, were soon abandoned, and for the same reasons. Beans were at first substituted, with some variation in the description of the manures employed; but this experiment has likewise been abandoned for some years.

II.—RED CLOVER (Trifolium pratense)—Hoos FIELD.

EXPERIMENTS on the growth of Clover, with many different descriptions of manure, were commenced in 1849, and, with the occasional interposition of a corn-crop, or fallow, have been continued up to the present time.

As with other Leguminous crops, the result was, that mineral constituents applied as manure (particularly potass) considerably increased the early crops; whereas ammonia-salts had little or no beneficial effect, and were sometimes injurious. It may be added that, even up to the present time, the beneficial effects of long previous applications of potass are apparent whenever there is any growth at all. To go a little more into detail:

is any growth at all. To go a little more into detail:

In the first year, 1849, the crops were throughout very heavy; especially with mineral, and without nitrogenous manure.

In autumn 1849 wheat was sown, and in spring 1850 Red Clover. In 1851 small cuttings were taken; and in 1852, though the crops were not heavy, there was by no means a failure. Since that time, however, all attempts to grow clover year after year on the same land have failed to give anything like a full crop, or a plant which would stand the usual time on the ground. Small cuttings were obtained in the autumns of 1855 and 1859 from seed sown in the spring of those years, and small but rather heavier cuttings in June and August 1865, from seed sown in 1864.

On two occasions (1851 and 1854), heavy dressings of Farmyard dung were applied to some of the plots; and in 1854 some received a dressing of 20 tons of Dung, and 5000 lbs. of lime, per acre.

On some portions of the land Clover-seed has been sown 10 times during the 23 years, and more frequently alone than with a corn-crop; but in 7 out of the last 8 trials the plant has died off in the winter and spring succeeding the sowing the seed.

In view of these failures in the field, it is a fact of much interest, that in 1854 Red Clover was sown in a garden, only a few hundred yards distant from the experimental field, on soil which has been under ordinary garden cultivation for probably two or three centuries, and it has every year since shown very luxuriant growth; and, after re-sowing 4 times during the period, namely, in 1860, 1865, 1868, and 1871, there is at the present time (spring 1872) a fairly luxuriant plant on the ground.

In reference to the field experiments, it may be added that, in 1864, a portion of the land was trenched 2 feet deep, and one-third of the manure was mixed with the layer from 24 to 16 inches, one-third from 16 to 8 inches, and the remainder from 8 inches upwards. Owing to the characters of the season, the mechanical condition of the land was at first very unfavourable after this treatment; but, although many years have now elapsed, and the excess of constituents supplied was in some cases considerable, the plant has died off as completely on these plots as elsewhere.

Again, in the winter of 1867-8 small portions of the experimental land were dug, some to the depth of 9 inches, some to the depth of 36 inches, and sown to the respective depths with different mixtures; supplying in some cases very large amounts of potass, soda, lime, magnesia, phosphoric acid, sulphuric acid, nitrate of soda, &c. From other similar sized plots, the soil was removed to the depths of 9, 18, and 27 inches

7)

respectively, and replaced by soil taken at the same depths from the garden border, on a portion of which clover had been grown successfully since 1854, as above referred to. In April 1868 clover was sown over the whole of these small plots, and on some other portions of the land not so treated; but the plant for the most part died off during the following winter.

In April 1869 the same portions were re-sown, small quantities of clover were cut in September of that year, but the plant

again died off in the winter.

In April 1870 Clover was sown over the whole of the experimental land, this time in conjunction with Barley; but on those portions which had also been sown in 1868 and 1869 the plant again died off during the winter and early spring; whilst from those which had not been sown in 1868 and 1869 two small cuttings were taken in 1871, but the plant has since failed, and the land is again ploughed up.

In the spring of 1871 the small plots were again re-sown, and those of the garden-soil were entirely enclosed, both around and above, by galvanised wire netting. At this time (May 1872) there is a thin plant on all the small plots.

The general result of the experiments in the field is—that neither organic matter rich in carbon as well as other constituents, nor ammonia-salts, nor nitrate of soda, nor mineral constituents, nor a complex mixture, supplied as manure, whether at the surface or at a considerable depth, has hitherto availed to restore the clover-yielding capabilities of the land.

On the other hand, it is clear that the garden-soil has supplied the conditions under which clover can be grown year after

year on the same land for many years in succession.

The results obtained on the garden-soil seem to show that what is called "clover-sickness," cannot be due to the injurious influence of excreted matters upon the immediately succeeding

That Clover frequently fails coincidently with injury from parasitic plants or insects, cannot be disputed; but it may be doubted whether such injury should be reckoned as the cause, or merely the concomitant and an aggravation, of the failing condition.

The results of the experiments seem, therefore, to exclude the supposition that the primary cause of failure is either destruction by parasitic plants or insects, injury from excreted matters, or the shade of a corn-crop, and to indicate that it must be looked for in exhaustion of the soil. Still there remain several open questions. Is it exhaustion of certain organic matters rich in carbon, of nitrogenous food, or of mineral constituents? Again: is there an absolute deficiency in the soil of some of the substances in question, or only an unfavourable condition of combination, or, so to speak, of soil-digestion of them, for the requirements of Leguminous plants? Or is there only an unfavourable distribution of them within the soil, considered in relation to the extent and character of the root-range of the

These various suggestions cannot be further considered within the limits of this brief notice, which may be concluded by the following quotation from Rothamsted papers on the subject ('Journal Royal Agricultural Society of England,' vol. xxi. Part I. p. 178; and 'Journal Royal Horticultural Society of London, vol. iii. p. 86, 1872).

"When land is not what is called 'clover-sick,' the crop of clover may frequently be increased by top-dressings of manure containing potass and superphosphate of lime; but the high price of salts of potass, and the uncertainty of the action of manures upon the crop, render the application of artificial

manures for clover a practice of doubtful economy.

"When the land is what is called 'clover-sick,' none of the ordinary manures, whether 'artificial' or natural, can be relied

upon to secure a crop.

"So far as our present knowledge goes, the only means of insuring a good crop of Red Clover is to allow some years to elapse before repeating the crop upon the same land."

#### BARN FIELD.

#### EXPERIMENTS ON THE GROWTH OF ROOT-CROPS.

EXPERIMENTS with TURNIPS were commenced in 1843. Eight acres, divided into numerous plots, were set apart for the purpose; and the crop was grown for ten consecutive years on the same land ("Norfolk Whites" 1843-1848, and "Swedes" 1849-1852); on some plots without manure, and on others with different descriptions of manure. Barley was then grown for three consecutive seasons (1853-1855) without manure, in order to test the comparative corn-growing condition of the different plots, and also to equalize their condition, as far as possible, by the exhaustion of some of the most active and immediately available constituents supplied by the previous manuring. A new series of experiments with Swedes was then arranged, having regard to the character of the manures previously applied on the different plots, and to the results previously obtained. This second series was commenced in 1856, and continued for 15 years—namely, to 1870 inclusive.

It is impossible adequately to state the bearing of the results in a few words, but the following are some of the most characteristic indications:-

1. Without manure of any kind, the produce of roots was reduced in a few years to a few cwts. per acre; but the diminutive plants (both root and leaf) contained a very unusually high

percentage of nitrogen.
2. Of "mineral" constituents, phosphoric acid (in the form of superphosphate of lime) was by far the most effective manure; but, when this manure is used alone, the immediately available

nitrogen of the soil is rapidly exhausted.

3. Really large crops of turnips can only be obtained when the soil supplies a liberal amount of both carbonaceous and nitrogenous matter (as well as mineral constituents); and when they are already available within the soil, or are supplied in the form of farmyard manure, rape-cake, Peruvian guano, ammoniasalts, &c., the rapidity of growth and the amount of the crop are greatly increased by the use of superphosphate of lime applied near to the seed.

The land is now devoted to experiments with sugar-beet; for particulars see next page.

(8)

## BARN FIELD.

# EXPERIMENTS ON SUGAR BEET,

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

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

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

1856-70 (15 Seasons), experiments on Swede Turnips, with different descriptions of Manure, in which the arrangement of the Plots was the same, and that of the Manures very similar -in fact, exactly the same during the last 10 years as in the Sugar Beet experiments, 1853-'55 (3 Seasons), Barley without Manure (with a view as far as possible to equalise the condition of the Plots). excepting that, during that period, the Alkalies were omitted for the Swedes.

Area under experiment about 8 acres.

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

(9)

#### AGDELL FIELD.

EXPERIMENTS ON AN ACTUAL COURSE OF ROTATION-TURNIPS, BARLEY, LEGUMINOUS CROP (OR FALLOW), AND WHEAT.

These Experiments were commenced in 1848; so that the present crop (1872) is the 25th experimental one, or the first crop of the Seventh Course. One-third of the land has been continuously unmanured; one-third manured with Superphosphate of Lime alone once every four years, that is for the turnip-crop commencing each course; and one-third manured (also for the turnip-crop only) with a complex manure, as described in

In the Second, Third, Fourth, Fifth, and Sixth Courses, instead of clover, half of each plot was sown with beans, and the other half left fallow.

From half of each of the three plots the whole turnip-crop (roots and leaves) was removed; and on the other half the roots were eaten on the land by sheep, and the uneaten leaves spread and ploughed in. In the case of all the other crops, the total produce was removed from the land. The abstract of results given below relates to the portions of each plot from which the turnip-crops were entirely removed; and on which, in the later courses, beans (not fallow) replaced the clover.

(Area under experiment, about 2½ acres.)

	1 lb. (pound avoir, 1 cwt. (hundredwe		= (about) = (about)	1·12 Kilogr 125·5 Kilogr	amme per Hec ammes per He	tare, or 0.57 ctare, or 0.64	Zollverein Pfu Centner per P	nd. per Prussia r. Morgen.	nn Morgen.	
			***************************************		P	RODUCE PER ACI	RE.			
Years.	Description of Crop.	Unn	Plot 1.	ously.	Superphosph T	PLOT 2. ate of Lime (1), a urnip Crops only	alone, for the	Complex	PLOT 3. Manure (2), for t Crops only.	he Turnip
		Corn (3) (or Roots).	Straw (or Leaf).	Total Produce (4).	Corn (3) (or Roots).	Straw (or Leaf).	Total Produce (4),	Corn (3) (or Roots).	Straw (or Leaf).	Total Produce (4).
				1st Cou	rse, 1848–51					
1848 1849 1850 1851	Norfolk White Turnips Barley Clover (calcd. as hay) Wheat.	65½ cwts. 44% bush. 28½ bush.	45% cwts. 2983 lbs. 3431 lbs.	111\(\pm\) cwts. 5656 lbs. 54 cwts. 5389 lbs.	2254 cwts, 297 bush, 28 bush.	106½ cwts. 2111 lbs. 3371 lbs.	332 cwts. 3841 lbs. 573 cwts. 5253 lbs.	218 cwts, 287 bush. 287 bush.	1514 cwts. 2088 lbs. 3552 lbs.	369\(\frac{1}{2}\) cwts. 3794 lbs. 63 cwts. 5500 lbs.
				2nd Cou	rse, 1852-55	5.				11
1952 1853 1854 1855	Swedish Turnips. Barley Beans Wkeat	26 cwts, 34% bush, 5% bush, 35% bush,	44 cwts. 2430 lbs. 1055 lbs. 3619 lbs.	304 cwts, 4465 lbs, 1445 lbs, 5859 lbs,	223½ cwts. 28½ bush. 5½ bush. 35½ bush.	20‡ cwts, 1873 lbs, 1103 lbs, 3525 lbs.	243½ cwts. 3560 lbs. 1524 lbs. 5789 lbs.	396½ cwts. 38½ bush. 9½ bush. 37½ bush.	36½ cwts. 2604 lbs. 1355 lbs. 3942 lbs.	433 cwts, 4873 lbs, 2065 lbs, 6371 lbs.
<u> </u>	1 /	0		3rd Cou	rse, 1856-59	).			THE	1 2
1856 1857 1858 1859	Swedish Turnips Barley Beans Wheat	32 cwts. 48½ bush. 6½ bush. 35½ bush.	2½ cwts, 2600 lbs. 1100 lbs. 4030 lbs.	34½ cwts. 5337 lbs. 1515 lbs. 6262 lbs.	136 cwts, 28½ bush, 6½ bush, 34½ bush.	7½ cwts, 1475 lbs, 1155 lbs. 3930 lbs.	143½ cwts. 3076 lbs. 1605 lbs. 6120 lbs,	3334 cwts. 48 bush. 128 bush. 395 bush.	12½ cwts, 2435 lbs. 1520 lbs. 4610 lbs.	346‡ cwts, 5165 lbs. 2357 lbs, 7154 lbs.
				4тн Сот	rse, 1860-68				n i	
1860 1861 1862 1863	Swedish Turnips, Barley. Beans. Wheat	1 cwt. 38§ bush. 29 bush. 447 bush.	(64 lbs.) 2522 lbs. 1840 lbs. 3467 lbs.	l cwt, 4718 lbs. 3661 lbs. 6350 lbs.	29½ cwts. 30½ bush. 29½ bush. 34½ bush.	1½ cwts. 2000 lbs, 2150 lbs. 3590 lbs.	30% cwts. 3775 lbs. 4040 lbs. 5619 lbs.	87½ cwts. 60% bush. 43% bush. 46% bush.	34 cwts, 3940 lbs. 3260 lbs. 4697 lbs.	904 cwts. 7391 lbs. 5990 lbs. 7626 lbs.
				5тн Соп	rse, 1864-67	7.				
1864 1865 1866 1867	Swedish Turnips Barley Beans Wheat	8½ cwts. 39 bush. 10¼ bush. 21 bush.	0% cwts. 2154 lbs. 1013 lbs. 2143 lbs.	9½ cwts, 4182 lbs, 1689 lbs, 3473 lbs.	68 cwts. 334 bush. 78 bush. 194 bush.	4½ cwts. 1615 lbs. 978 lbs. 1966 lbs.	723 cwts. 3394 lbs. 1463 lbs. 3222 lbs.	1764 cwts. 47½ bush. 20% bush. 23% bush.	8‡ cwts, 2595 lbs, 1990 lbs, 3003 lbs,	185 cwts. 5148 lbs. 3343 lbs. 4567 lbs.
				6тн Соц	rse, 1868-7	1.				
1868 1869 1870 1871	Swedish Turnips Barley Beans Wheat	Faile 24% bush, 13% bush, 20% bush.	ed, and plonghed 1948 lbs. 738 lbs. 2799 lbs.	up.   3358 lbs.   1591 lbs.   4092 lbs.	Falle 284 bush. 155 bush. 237 bush.	d, and ploughed 20:5 lbs. 768 lbs. 3048 lbs.	up. 3686 lbs. 1778 lbs. 4521 lbs.	Fail 427 bush. 248 bush. 23 bush.	led, and ploughed 3309 lbs. 1056 lbs. 3440 lbs.	1 up.   5800 lbs.   2664 lbs.   4883 lbs.
			Summary-	AVERAGE OF	THE 6 COUR	ses, 1848-18	71.			
1848, '52, '56, } '60, '64 1849, '53, '57, } 1849, '53, '57,  196, '16, '69, '69, '69, '66, '70, '68, '70, '71, '71, '71, '71, '71, '71, '71, '71	Swedish Turnips Barley (Clover, 1850 (calcd as hay) (Beans Wheat	264 cwts. 388 bush. 124 bush. 305 bush.	10½ cwts. 2440 lbs. 1149 lbs. 3248 lbs.	37‡ cwts, 4619 lbs. 54 cwts, 1980 lbs. 5238 lbs.	136½ cwts. 30 bush. 13 bush. 29¾ bush.	28 cwts. 1850 lbs. 1231 lbs. 3205 lbs.	164½ cwts. 3555 lbs. 57½ cwts. 2084 lbs. 5087 lbs.	242½ cwts. 44¾ bush. 22⅓ bush. 33⅓ bush.	42½ cwts. 2929 lbs. 1840 lbs. 3874 lbs.	285 cwts. 5362 lbs. 63 cwts. 3284 lbs. 6017 lbs.

<sup>(1)</sup> First Course—100 lbs. Bone-ash, and 100 lbs. Sulphuric Acid (sp. gr. 1-7); Second Course—160 lbs. Bone-ash, 120 lbs. Sulphuric Acid; Third, Fourth, Fifth, Sixth, and Seventh Courses—200 lbs. Bone-ash, and 150 lbs. Sulphuric Acid, per acre.

(2) First Course—100 lbs. Pearl-ash, 100 lbs. Bone-ash, 100 lbs. Sulphuric Acid, 100 lbs. Sulphuric A 160 lbs. Bone-ash, 120 lbs. Sulphuric Acid, 100 lbs. Sulphate of Ammonia, 100 lbs. Muriate

of Ammonia, and 2000 lbs. Rape-cake; Third, Fourth, Fifth, Sixth, and Seventh Courses—300 lbs. Sulphate of Potass, 200 lbs. Sulphate of Soda, 100 lbs. Sulphate of Magnesia, 200 lbs. Bone-ash, 150 lbs. Sulphuric Acid, 100 lbs. Sulphate of Ammonia, 100 lbs. Muriate of Ammonia, and 2000 lbs. Rape-cake, per acre.

(3) The quantities given in Buskels represent the Dressed Corn only.

<sup>(4)</sup> The "Total Produce" of the Corn-crops includes Dressed Corn, Offal Corn, and Total

Experiments with Different Descriptions of WHEAT, in 1872;

AND

SUMMARY OF RESULTS OBTAINED IN PREVIOUS YEARS.

1870;   1871;   1868;   1869;   1870;   1870;   1871;   1870;   1871;   1870;   1871;   1870;   1871;   1870;   1871;   1870;   1871;   1870;   1871;   1870	
Dimbuls         Hust         11st	1868;   1869;   1869;   Sawpit Field;   Thirty Acres   Se   1 cwt. Guano, Hield;   2 cwts. Guano;   after Clover.   1 cwt.
211         473         663         609         644         559         613           2299         488          61         653         653         653           344         488          61         654         603         653           304         442          61         654         603         653           304         442          61         654         603         653            62         65         603         653         654         653         654            63         64         611         654         601         653         654            63         64         611         644         611         644         651         611            83         83          634         664         664         661            401            664         661            402            664         661            403 <t< td=""><td>Ruchele Bushels.</td></t<>	Ruchele Bushels.
311         422         644         63         654         62         63         654         62         63 <t< td=""><td></td></t<>	
4.8          6.1         65.4         60.7         63.4         63.4         65.4         60.7         63.4         63	48}
4.1         424         66         65         654         683         654           8.1         514          61         624         603         624           8.1         443          61         624         603         624           8.1          61         614         613         624         624           8.1            61         624	543
44         502         442          61         654         603         623           8         13         64         613         643         613         613         623           8         1         1         1         1         1         1         1         1           8         1         1         1         1         1         1         1         1         1         1           8         265         265         1 <t< td=""><td>494</td></t<>	494
8         134         485         64         613         647         613         623           1         394         395         11 <t< td=""><td>53</td></t<>	53
394 <td>523</td>	523
394         394             613         614          614 <td>:</td>	:
26g         20g            594         594         594         594         594         594         594         594         594         594         594         614           61<	:
33         33 g         33 g            61	*
30         30         30           5583           31         2653         428         6434         6034         663         663         623           33         45         634         6134          6034         603           34         297         403           643         603           34         385         386         386           613         603           34         354         423           644         603         613           34         354         322           644         603         613           35         354            644          603           35         354            603          604           31         314         644           603          614           31         314         644                 31         314	3)
33         267         425         643         603         663         623           34         37         45         654         613          603           34         293         405          613          603           34         33           643         603           34         36           613         603           34         354           613         603           35         324           649         603           35         223           603            35         224           603            35         224           603            35         458           603            35         458           603            35         458           603            31         318         318	*
3.         45         63 h         61 h          64 h          60 h           3.         297         40 h           64 h         60 h           3.         38         38           64 h         60 h           4.         36           64 h         60 h         61 h           9.         35 h           64 h         60 h         60 h           9.         22 h           64 h          60 h           9.          41 h         64 h          60 h         66 h           9.         35 h          62 h          61 h            9.         35 h          62 h          61 h            9.         35 h          62 h          61 h            9.                 9.	498
34         297         403           643         603            33            613         613            36           613         613            35           613         613            324           603         603            283           615         603            414         64          603             414         64          613             414         64          613         613            313         313          622         66         613            324         334         643           613         603	514
34         38         33	
34         35\$         43\$          65\$         61\$           36         36           60\$           34         35\$           60\$            22\$         32\$          60\$            28\$          60\$         61\$            42\$          60\$         61\$            42\$          60\$         61\$            41\$         64           61\$            35\$         45\$          62\$         66         61\$            31\$         31\$          61\$          61\$	
36       36       36       36       36       36       36       36       37       60       37       60       32       60       42       60       61       60       60       60       60       60       61       61       61       61       61       61       61       61       61       61       61       61       61       61       61       61       61       60 <th< td=""><td></td></th<>	
04         354         428          646         60            228           618         60            283          603         65             414         64          603         65            03         355         456          622         66         612           31         318          618         618         618	
323       323         615          283         603       604          423        603       65        604          414       64        623       66       613          313         613       613             613             613	\$ E
83          42%          60½         60½            41½         64          60½         65             35%         45%          62½         66         61½            31%          64%         61%         65%         60%           91         32½         33½         64%         64%         61%         66%         60%	
83      423      603     655        03     363     455      64         03     313     313      623     66     613       03     324     394     648     615     663     603	
03	43½
03         55\$         45\$          62\$         66         61\$            31\$          64\$          61\$         61\$           31         32\$         39\$         64\$         64\$         61\$         66\$         60\$	* :
313         313           613           93         324         643         643         615         663         602	503
32½ 39¼ 64½ 615 65g 65g	:
	508

(11)

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

It is found that generally less than half the nitro- | commence a series of experiments to determine whether gen supplied in such manures as guano, ammonia- any saving can be effected by applying comparatively salts, or nitrate of soda, is recovered in the increase small quantities near to the seed, instead of larger of the crop for which they are used; that a considerable quantity may remain in the soil in a comparatively harrowing-in. inactive state, yielding increase very slowly; and that a considerable quantity may be carried away by drainage, and lost. It seemed desirable, therefore, to

amounts in the usual mode of broadcast sowing and

#### FIRST SEASON, 1871. Experiments upon Wheat. Little Hoos Field. Plots 1 acre each.

		Prod	PRODUCE PER ACRE.				
Рьот		Dressed	l Corn.				
No.	Manures per Acre, &c.	Quantity.	Weight per Bushel.	Total Straw.			
1	Unmanured. Seed I bushel, dibbled 6 inches apart in the rows	Bushels,	lbs. 59·3	cwts. 24½			
2	146 lbs. (1) Sulphate Ammonia. Seed 1 bushel;	31½	59.1	361			
3	292 lbs. Sulphate Ammonia. Seed 1 bushel;	283	58.3	355			

<sup>(1)</sup> Containing Nitrogen equal to that in 15 bushels of grain, with its average proportion of Straw.

#### Experiments upon Barley. Thirty-acres Field. Plots 1/2 acre each.

		Prop	UCE PER A	ACRE.
PLOT.	Manuscrape April 8	Dressed	l Corn.	
No.	Manures per Acre, &c.	Quantity.	Weight per Bushel.	Total Straw.
1	Unmanured. Seed 3 bushels; drilled	Bushels.	1bs, 53 · 9	cwts. 245
2	1 cwt. Superphosphate, 1 cwt. Nitrate Soda. Seed 3 bushels; Manures mixed with Ashes and sown broadcast; seed drilled	497	53.3	30 <del>1</del>
3	(1 cwt. Superphosphate, 1 cwt. Nitrate Soda. Seed 3 bushels;	49½	53.4	281
4	{I cwt. Superphosphate, I cwt. Nitrate Soda. Seed 3 bushels; Manures, Ashes, and Seed mixed, and drilled together	51	53.0	30g
5	(1 cwt. Superphosphate, 1 cwt. Nitrate Soda. Seed 1½ bushel; (Holes dibbled, 6 inches apart in the rows; Manures (mixed with Ashes) put in, and Seed above)	511	53.3	281
	(2 cwts. Superphosphate, 2 cwts. Nitrate Soda. Seed 3 bushels; Manures mixed with Ashes and sown broadcast; seed drilled	564	51.6	327

#### SECOND SEASON, 1872.

#### Experiments upon Barley. Thirty-acres Field. Plots ½ acre each.

	•	Prod	UCE PER A	AORE,
Рьот.		Dresse	d Corn.	
No.	MANURES PER ACRE, &c.	Quantity.	Weight per Bushel,	Total Straw.
1	Unmanured. Seed 2½ bushels, drilled	Bushels.	lbs.	cwts.
2	(3 cwts. Superphosphate, 2 cwts. Nitrate Soda. Seed 2½ bushels;			
3	3 cwts. Superphosphate, 2 cwts. Nitrate Soda. Seed 2½ bushels; The Superphosphate mixed with 40 lbs. slaked Lime to neutralize the acid, the Nitrate added, and the whole made up to 15 bushels per acre with Ashes, and sown broadcast; Seed drilled			
4	1 cwt. Superphosphate, 1 cwt. Nitrate Soda. Seed 2½ bushels; Manures and Seed made up to 15 bushels per acre with Ashes, and the whole (Manure, Seed, and Ashes) drilled together			
5	1 cwt. Superphosphate, 1 cwt. Nitrate Soda. Seed 24 bushels; Manures and Seed made up to 15 bushels per acre with a mixture of half Lime and half Ashes, and the whole (Manure, Seed, Lime, and Ashes) drilled together			