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Yields of the Field Experiments 1898



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Root-crops; Barn Field

Rothamsted Research

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EXPERIMENTS ON ROOT-GROPS.—BARN FIELD

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 conscutive 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 equalise 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 arranged in 1856, having regard to the character of the manures previously applied on the different Plots, and to the

results previously obtained. This second series was continued for fifteen years, namely from 1856 to 1870 inclusive.

The results obtained in the first three years, 1843, 1844, and 1845, were published in the 'Journal of the Royal Agricultural Society of England,' vol. viii. Part II., 1847. In the upper division of the Table below, there is shown the produce obtained Without Manure, and with Farmyard Manure, in the first 3 years, 1843, '44, and '45; and in the subsequent divisions there are given abstracts of the results obtained Without Manure, and with Different Manures, from 1845 to 1870 inclusive.

During the five years, 1871-1875, the land was devoted to experiments with Sugar-Beet, for particulars of which see pp. 52-55.

In 1876 experiments with Mangel-wurzel were substituted, and are still in progress; see pp. 56-75. (In 1898, small areas were devoted to Sugar-beet—See Plan p. 48; also p. 73.)

(Area under experiment about 8 acres; quantities, average per acre, per annum.)

YEAR. Without With Farm- Without With Farm- Manure. Manure. Manure. Manure. Manure. Manure. Manure. 1843
--

Standard Mandres.	SERIES 1. Standard Manures only.	s 1. Manures 7.	Seeffs 2.	Series 3. Standard Manures, and Cross-dressed with 160 lbs. Sulphate Ammonia. 75 lbs. Muriate Ammonia.	Series 3. Standard Manures, and Cross-dessed with 160 lbs. Supplate Ammonia. 75 lbs. Muriate Ammonia.	Standard Manures, Standard Manures, and Cross-dressed with 16tt lbs. Sulphate Ammonia. 75 lbs. Muriate Ammonia. 1840 lbs. Rape-cake.	Series 4. Standard Manures, d Cross-dressed with 160 lbs. Sulphate Armoria. 75 lbs. Muriate Armoria. 840 lbs. Rape-cake.	Series 5. Standard Manures, and Cross-dressed with 1840 Ds. Rape-cake.	s 5. Manures, ressed with ape-cake.
			Avera	Average Produce, per Acre, per Annum.	er Acre, per	Annum.			
	Roots.	Leaves.		Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.
Gypsum 1845; without Manure 1846 and since (average 1846, 7, 8) Superphosphate, each year; Potash, Soda, and Magnesia, 1847 and '48 Superphosphate, each year	Tons. cwts. Tons. cwts. 8 1 2 15 8 16 2 19 8 8 0 2 10	Tons. cwts. 0 17 2 15 2 19 2 10		Tons. cwts. 1 7 9 15 9 18 9 16	Tons. cwts. 1 0 4 3 4 8		Tons. cwts. 3 19 6 3	Tons. cwts. Tons. cwtfs. 6 11 3 3 4 12 11 2 4 12 10 18 4 15 10 17 4 13	Tons. cwts. 3 3 4 12 4 15 4 13

when the Leaves were too small to weigh or remove).	
; Roots and Leaves carted off the Land (excepting 1849,	A versoe Produce ner sere ner annum
SWEDISH TURNIPS; FOUR SEASONS, 1849-1852;	

					1						
	STANDARD MANURES.	Standard Manures only.	s 1. Manures y.	Series	લં	SERI Standard and Cross-	SERIES 3. Standard Manures, and Cross-dressed with 200 lbs. Ammonium-salts.	Standard standard and Cross-d 200 lbs. Amn and 2000 lbs	Standard Manures, Standard Manures, and Cross-dressed with 200 lbs. Ammonium-saits. and 2000 lbs. Rape-cake.	Seri Standard and Cross- 2000 lbs.	SERIES 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.
= 0	Without Manure, 1846 and since Symethete Sulphates Potash and Magnesia, and Soda-ash	Roots. Tons. cwts. 7 17	Leaves. Tons, cwts. 0 6			Roots. Tons. cwts. 3 17 9 9	Tons. cwts. 0 11	Roots. Tops, cwts. 7 0 13 1	Tons. cwts. 0 17 0 18	Boots. Tons. cwts. 7 14	Tons. cwts. 0 13
® ®	Superphosphate Sulphate Potash Superphosphate, and Sulphate Potash	7 9 6 16	0 11 0			8 14 8 14	0 13	11 4 12 8	1 1 0 17	10 10 11 14	0 17 0 14
	BARLEY, without Manure (after Roots manured as	above);	THREE SE	SEASONS, 1858	1853-1855.	Average	Produce per	acre per annum.	mnau.		
	Series 1.			SERIES	.5 23	Series	IES 3.	SEKIES	ES 4.	SERIES	ES 5.
-		Dressed Grain.	Straw.			Dressed Grain.	Straw.	Dressed Grain.	Straw.	Dressed Grain.	Straw.
Prors.		Bushels. 183 203 21	Cwts. 124 124 113			Bushels. 20\frac{1}{2} 22\frac{1}{2}	Cwts. 125 13	Bushels, 24½ 25	Cwts. 153 143 144	Bushels. 257	Cwts. 16 14; 15½
		184	107			203	113	25	143	25	147
	SWEDISH TURNIPS; FIFTEEN SEASONS, 1856-1870. (7)		and Leave	Roots and Leaves carted off the Land.	the Land.	100	Average Produce p	per acre per	acre per annum.		
	STANDERD MANDERS.	Series 1. Standard Manures only.	ss 1. Manures y.	SERIES 2. Standard Manures, and Cross-dressed with- 5 Fears, 1856-1860, 3000 lbs. Saw-dust, and 328 lbs. Nitric Actd	Manures, essed with— 856-1860, baw-dust, Nitric Acid.	Standard and Cross-d 5 years, 200 lbs. Am	SERIES 3. Standard Manures, and Cross-dressed with— 5 years, 1856–1860, 200 lbs. Ammonium-ealts.		Standard Manures, and Cross-dressed with— 5 years, 1856–1860, and 3000 lbs. Aswdust.	4	Standard Manures, d Cross-dressed with- 5 years, 1856-1860, 3000 lbs. Sawdust.
				10 years, 1861-1870, 550 lbs. Nitrate Soda.	861-1870, trate Soda.	10 years, 400 lbs. Am	10 years, 1861–1870, 400 lbs. Ammonium-salts.		10 years, 1861–1870, 406 lbs. Ammonium-salts, and 2000 lbs. Rape-cake.	10 years, 2000 lbs.	10 years, 1861-1870, 2000 lbs. Rape-cake,
		Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Lеаvев.
EEN 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Farmyard Manure, 14 tons Farmyard Manure, 14 tons, and Superphosphate Without Manure, 1846, and since. Superphosph, each year: Sulph. Potash, Soda, and Magnesia, 1856–60 Superphosphate, each year: Superphosphate, each year: Sulphate Potash, 1856–1860 Superphosph, each year: Sulphate Potash, 1856–1860 Superphosph, each year: Sulphate Potash, and 864 Ammsalts, 1856–60 Jinnan, 1853, and since: previously part Unman; part Superphosph.	Tons, cwts. 6 4 6 7 0 11 2 16 2 12 2 12 2 12 2 13	Tons. cwts. 0 17 0 16 0 3 0 8 0 9 0 7 0 7	7 13 cwts. C	Tons. cwts. 1 2 1 2 0 4 0 16 0 18 0 14 0 14	Tons. cwts. cwts. cwts. cwts. cwts. 12 12 14 12 15 16 12 12 12 15 16 12 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Tous, cwts. 1 4 4 4 4 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 6 1	Tons. cwts. 8 116 8 116 12 6 12 6 6 6 6 6 6 15 15 15 15 15 15 15 15 15 15 15 15 15	Tons. cwts. 1 9 9 1 1 2 1	Tona. cwts. 7 16 2 8 8 5 9 5 9 5 9 3 14	Tons. cwts. 1 4 4 1 2 0 13 0 17 0 16 0 16 0 17

EXPERIMENTS ON SUGAR BEET (VILMORIN'S GREEN-TOP WHITE SILESIAN).—BARN FIELD.

GROWN YEAR AFTER YEAR ON THE SAME LAND, WITHOUT MANURE, AND WITH DIFFERENT DESCRIPTIONS OF MANURE, 5 YEARS, 1871-775.

52			ber 30-December 19.	Crop taken up Novem	d April 13 and 14;	FIRST SEASON, 1871. Seed dibbled April 13 and 14; Crop taken up November 30-December 19.	
(SERIES 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake, and 400 lbs. "Am- monium-salts."	SERIES 3. Standard Manures, and Cross-dressed with 400 lbs." Ammonium- salts."	Series 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	SERIES 1. Standard Manures only.	STANDARD MANURES.	Prors.
				Manures, per Acre, per Annum.	Manures, per A	0 Ext	
,	nd and subsequent ss were made, and Soda, Ammonium- 1871, the seed was t in the rows; in id 11 inches apart arted off, Leaves s, 1871-'75.	he Mineral Manure Manure Manure, Nitrate of Seen below. In Jand 10 inches apart, and 22 inches apart, and ploughed in. ce for the 5 Season comprises 8 Plots.	omitted for the Sw ght alterations in t ars the Farmyard I re omitted, as will I ws 26 inches apart, on the flat; in rows noulded up afterw respective Plots, ar Manures and Produ	years, the Alkalies were omitted for the Swedes. For the second and subsequent years of Sugar Beet slight alterations in the Mineral Manures were made, and in the fourth and fifth years the Farmyard Manure, Nitrate of Soda, Ammonium-salts, and Rape-cake were omitted, as will be seen below. In 1871, the seed was dibbled on ridges, in rows 26 inches apart, and 10 inches apart in the rows; in 1872-775, seed dibbled on the flat; in rows 22 inches apart, and 11 inches apart in the rows; plants moulded up afterwards. Roots all carted off, Leaves weighed, spread on the respective Plots, and ploughed in. Below are given the Manures and Produce for the 5 Seasons, 1871-75.		referent descriptions of Manure. "Serent descriptions of Manure. "Sasons), Experiments on Swedish Turnips, with asons), Barley without Manure (with a view midition of the Plots). "Easons), experiments on Swedish Turnips, with in which the arrangement of the Plots ures very similar—in fact, exactly the santhe first year of Sugar Beet, excepting that Area under experiment, about 8 acres. The	Previous Crop Turnips, with diff 1849-752 (4 Setions of Manure. 1853-755 (3 Set to equalise the collaborations of Manure that of the Manure of Manure.
	.0.	KE, O YEARS, 1011	RIPTIONS OF MAN	WITHOUT MIANURE, AND WITH DIFFERENT DESCRIPTIONS OF MIANURE, O YEARS, TOLL- 19.	I MANURE, AND W	GROWN YEAR AFTER YEAR ON THE SAME LAND, WITHOU	.0

						TRE	Salts.	monium	monium-salts."	-	
	First Season, 1871. Seed dibbled April 13 and 14; Crop taken up November 30-December 19.	d April 13	and 14; (Jrop taken	up Novem	ber 30-De	cember 19.				
			Pro	DUCE PER	ACRE (Roo	ts trimmed	PRODUCE PER ACRE (Roots trimmed as for feeding, not as for Sugar-making).	, not as for	Sugar-makir	.g).	
		Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.
,			Tons.	Tons, cwts.			Tons. cwts.	0.1		cwts.	Tons. c
– ⋈	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)		2 14	25 16	5 15	21 15	414	25 25	9 2	25 4 90 16	5 5 5 7
eo -	Without Manure (1846, and since)	7 11		22 3							
et 14	Soda, 100 lbs. Sulphate Magnesia		0 00				-				
9	3‡ cwts, Superphos, 300 lbs, Sulph. Potash	5 1	1 4				60 - 41 6		6 11	21 0	3 11
- 0	34 cwts. Superphos., 300 lbs. Sulph. Potash, 364 lbs. Ammsalts (*) The annuel 1853 and since merionsly part I'l man. part Superphos.	5 18 7 10	1 5	20 19 21 13	3 Te	16 2 2 2	4 15	21 O 17 19			
. [SECOND SEASON, 1872. Se	Seed dibbled	1 May 1-3;	; Crop taken	en up Nov	up November 12-28.	28.				=
1 -	Rounwood Monue (14 tono)	15 13		23 9		22 14					9
1010	Farmyard Manure (14 tons), and 34 cwts. Superphosphate (1)	16 0	3 18	24 6	S 16	22 0	7 16	52 20 80 80 80	9 14	20 15 16 3	
	Without Manure (1846, and since)					-				17 18	3 15
	Sodium (common salt), 200 lbs. Sulphate Magnesia										3 16
u	33 cwts. Superphosphate		4 H								
) ~ 0	34 owts. Superplaces, 500 lbs. Sulph. Potash, 364 lbs. Ammsalts (*)	6 15	80 10	17 0 15 6	6 1 5 19	15 9 13 10	3 19 4 1	23 9 19 12	9 10 9 17	15 10 15 0	ლ 4₁ L

	12
	in 15 2 5 12 20 5 10 9 22 2 9 18 22 15 12
THIRD SEASON, 1873. Seed dibbled May 9-11; Crop taken up November 19-December 2.	9 18
19–Dece	22 2
ovember	6
en up No	5 1(
Crop tak	2 20
y 9-11;	5 11
bbled Ma	15 2
seed di	:
873.	
ASON, 1	
IRD SE.	
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			5 19		10.9	22 2	9 18				7 8
_	:		10.		11.0	19 4	6 8				6 18
_	: :		1 11		6 11	9 3	3 16				4
_	(31 cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Ohloride)	52	1 13	16 9	6 11	12 10	3 10	20 3	8 0	16 1	90 90
	:		1111		5 13	10 19	5 0				4
	Superphosphate		1 10		4 4	12 18	3 12				3 1
	::00		1 12		70 00	13 0	4 15				4
	perp		1 1		5 18	80 80	2.19				3

Mineral Manures as in 1872 and 1873; but no Farmyard Manure, or cross-dressings of Nitrate Soda, Ammonium-salts, or Rape-cake. Seed dibbled April 30 and May 1; Crop taken up November 13-19. FOURTH SEASON, 1874 (3).

2 62 63	Without Manure, 1874 and 1875 (Farmyard Manure in '71, '72, '73) 31 owts. Superphosphate (with Farmyard Manure, '71, '72, '73) Without Manure (1846, and since) 32 owts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Colloride)	10 16 13 3 5 2	- 1555 200 200 200 200 200 200 200 200 200	11 14 7 9 3 2 8 16	8 8 9 2 6 6 8 9 6 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9	11 7 9 5 3 7 7 10	2 2 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 7 12 5 2 11 10 12	9 17 7 7 2 10 4 16	14 10 13 1 3 19 8 2	7 8 6 4 8 9 9 9 11 8
4 10	a (comnon salt), 200 lbs. Sulphate Magnesia	יטינ כ		7 10		7 6		7 15 9 10	5 4 4 4 13		
0 1 00	cwits, Superploss, 500 lbs. Sulph. Fousa. wers. Superploss, 500 lbs. Sulph. Pot., and Ammsalts, 71, 775 manured, 1853, and since: previously part Unman, part Superf	တ က		9 5	2 11 2 16	8 15 6 10		11 14 7 6	4 11 4 7		
)				-			-				

Mineral Manures as in 1872, 1873, and 1874; but no Farmyard Manure, or cross-dressings of Nitrate Soda, Ammonium-salts, or Rape-cake. Seed dibbled April 29 and 30; Crop taken up November 23-30. SEASON, 1875. FIFTH

	024	17		81.61							
	ire, 18/4 and 18/5 (Farmyard manure in 71, 12,	7 F		31 01							
~7	33 cwts. Superphosphate (with Farmyard Manure, 71, 72, 75)	11 61	31 F	10 TO	1 19	o o	, cc	14 1	2 13	11 17	1 10
~	ire (1846, and since)	n c		0					1		
	Chior	55		8 6	1 7		1 1	12 14	1 14		1 7
	•	-		01.0	01.1		4	13 17	22		1 14
	: : : : : : : : : : : : : : : : : : : :	11 6		er e	1 4		1 2 2	12 8	63	10 2	6
	3g cwts. Superphos., 500 lbs. Sulph. Forash	ئ با 1		H G	4 69			11 17	1 17		1 11
	34 cwts. Superphos., 500 lbs. Sulph. Fot., and Ammsaits 11, 12, 13 Thmanured, 1853, and since: previously part Unman., part Superphos.	4 15	10) [- 1 41	1 2	6 1		12 2	2 11		2 13

Some were transplanted on Plots 1, but not on the other plots; and eventually the plant was (excepting (1) "Superphosphate of Lime"—in all cases made from 200 lbs. Bone-ash, 150 lbs. Sulphuric Acid, sp. gr. 1.7 (and water).
(2) "Ammonium-salts"—in each case equal parts Sulphate and Muriate of Ammonia of Commerce.
(3) Owing to the deficiency of Rain for some time after sowing, a large proportion of the plants failed. Some were transplanted on Plots 1) upon the whole very deficient and irregular, the remaining plants being larger than usual.

EXPERIMENTS ON SUGAR BEET.—BARN FIELD—continued.

SUMMARY OF THE COMPOSITION OF THE SUGAR-BEET ROOUS.

An abstract of the analytical results obtained illustrating the influence of different manures, and different seasons, on the composition of Sugar-beet, is given below. In interpreting the figures it must be borne in mind that with forty different experiments each year, and in each year four, or five, or more times as much produce on some Plots as on others, it would be impossible to sample each at its best, and all in the same condition of ripeness. Each year the seed was sown on all the Plots at the same time; and the samples (each consisting of the vertical fourths of 10 or 15 roots) were taken from all within a period of about a week, beginning with the ripest. It is obvious, however, that the smaller crops would be much riper than the larger ones. The dry matter, ash, and nitrogen, as given in the Table, are determined in the roots themselves; but they have generally been determined in the expressed juice also.

The sugar was determined in the expressed juice also.

The sugar was determined in the expressed juice, and calculated into its percentage in the roots in accordance with the methods adopted at the time the experiments were made (1871-75), which were founded on the estimate of the percentage of juice in the roots, reckoned from the determined percentage of dry matter in the juice on in the roots. The results showed an average of about 95 per cent. of juice, and this figure was adopted in calculating the amount of sugar in the roots from that determined in the juice. In 1879, however, Scheibler published results obtained by determining the sugar in Sugar-beet, both directly in the roots by extraction with dilute alcohol, and also in the juice in the ordinary way. Whilst the old method indicated an average of about 95 per cent. of juice, the new one showed only about 90 per cent. Scheibler concluded that water equal to the difference (about 5 per cent.) existed in combination with the marc, and this he

termed "colloid water," as distinguished from the water of the juice. In the Rothamsted "Memoranda" for 1881, attention was called to Scheibler's new results and conclusions, and it was pointed out that if they were confirmed the percentages of sugar annually recorded in the Tables of the Rothamsted results should be reduced by about 1st or 2h. Subsequently, itarher evidence, and especially results obtained by Maercker, by the extraction of the sugar in the roots by alcohol, left no doubt that the amount of juice in Sugar-beet averages more nearly 90 than 95 per cent.; and having in 1895 to re-consider the subject for a paper on "Root-crops," the previously annually recorded percentages of sugar in the experimentally grown Sugar-beet, were then corrected on the assumption that the amount of juice will on the average be only 90 per cent., and the results as so corrected are given in the Table below. It is obvious, however, that with roots varying so much in character of growth, size, and ripeness, the percentage of juice would not be the same in all. Nevertheless, it was considered that the results calculated on the assumption of 95 per cent. of juice, approximately and usefully represented the actual and relative amounts of sugar in the various roots; and now that only 90 per cent. of juice is assumed, it may be supposed that the results will be actually nearer the truth than before, and relatively as near.

It need only further be observed that although, in comparable cases, the larger crops generally give a juice containing a lower percentage of sugar, and higher percentages of mineral matter and of nitrogen, yet the larger crops yielded very much more sugar per acre.

	Series 5. Standard Manu and Cross-dressed 2000 lbs. Rape-c
ELOW).	Stries 4. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake, and 400 lbs. "Ammonium-salts."
Manures, per Acre, per Annum, unless otherwise stated (see below).	Series 3. Standard Manures, and Cross-dressed with 400 lbs. "Ammonium-salts."
er Acre, per Annum, unle	Series 2. Standard Manures, and Cross-dressed with 550 lbs, Nitrate Soda.
MANURES, PI	SERIES 1. Standard Manures only.
	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see pp. 52-3.
	PLOTS.

(Results in all cases the means of determinations made on two samples, collected at the end of October, and the end of November, respectively.) SEASON, 1871. FIRST

. gen.	it. Percent.	92 0-191	39		67 0-138	-	-	32	47
Ash.	Percer	38.0	0.0	0.7	3 0.767	7.0	8-0	37.0 7	67.0
Sugar.	Percent.	9.71	10.24	11.10	11:08	11.22	11-44	11.65	11.29
Dry Matter.	Per cent.	15.44	16.11	16 95	16.61	16.84	17.05	17.57	16.73
Nitro- gen.	Percent.	0.271	0.249	district on the second	0.244	0.251	0.273	Name of the last	
Ash.	ercent	1.021	886-0	0.915	1.002	0.843	0.956	106.0	908.0
Sugar.	Percent.	8.87	8.75	9.15	9.38	8.79	9.50	69.6	8.84
Dry Matter.	Percent.	14.73	14.80	16.71	16.87	14.63	15.58	15.99	14.90 8.84
Nitro- gen.	Percent.	0.199	0.212			9.176			
. Ash.	Percent.	0.934	0.977	0.901	206-0	0.754	0.843	0.856	192.0
Sugar.	Percent.	10.46	9.43	10.40	11-74	10.83	10.91	10.89	10.30
Dry Matter.	Per cent.	16.07	15.12	17.75	18.68	16.36	16.33	16.71	16.08
Nitro- gen.	er cent.	0.184	661.0		0.157	0.130	0.137	2000	
Asb.	Percent, 1	0.945	0.60	198.0	0.858	187-0	0.856	106-0	0.856
Sugar.	Percent.	-	9.58	9.85	10.24	10.49	9.92	86.6	10.48
Dry Matter.	Percent.	14.83	15.03	15.36	15.72	15.93	15.29	98-91	86-91
Nitro- gen.	ercent.	0.142	0.146		0.100	0.101	860.0	8	
Ash.	er cent. 1	0.821	0.826	0.711	0.738	0.746	877.0	0.762	0.791
Sugar.	Percent.	11.16	11.29	98.11	12.31	12.53	12.32	12.47	12.33
Dry Matter.	Percent.	17.04	17.24	17.47	18.07	17.89	18.09	17.97	18.32
		Farmyard Manure	Farmyard Manure, & Super	Unmanured (1846, & since)	Super., & Pot., Sod., & Mag.	Superphosphate	Super., & Potash	Super., Pot., & 363 lb. Amslts.	Unmanured (1853, & since)
		_	67	က	4	5	9	7	œ

0·139 0·159 0·162	ĺ	0 149 0 160 0 148				0·121 0·123 0·141	pon the
0.925 0.875 0.683 0.795 0.705 0.780 0.809 0.685		0.887 0.960 0.735 0.861 0.864 0.845 0.852 0.695	ช้	0.972 0.933 0.864 1.027 0.796 0.868 0.772	ıke.	0.780 6.793 0.775 0.775 0.622 0.759 0.866 0.658	other plots, and eventually the plant was (excepting on Plota 1) upon the
111.70 0 12.14 0 13.21 0 12.67 0 12.53 0 12.47 0 13.32 0		11.03 10.92 13.46 12.77 12.29 12.40 12.38	or Rape-cake	10.28 C 10.31 C 10.53 C 11.89 1 11.89 1 11.46 C 110.46 C	Rape-cake.	10.96 11.10 11.48 11.07 11.19 11.46	ting on I
17.75 1 17.95 11 19.12 11 18.67 11 18.41 11 19.01 11		16.88 1 16.33 1 17.94 1 18.30 1 18.93 1 18.22 1 19.00 1 18.06 1	, or Ra	14.39 14.34 15.04 14.98 16.26 16.29 15.50 16.51	Or	16.13 16.48 16.48 16.24 15.86 16.38 16.38	s (except
0.184 19 0.250 19 0.173 11		0.187 1 0.227 1 0.212 1	Ammonium-salts,		Ammonium-salts,	0.125 0.152 0.158	plant wa
0.930 0.965 0.720 0.965 0.918 0.879 0.797 0.738		1.267 0.905 0.755 0.755 0.774 0.734 0.734 0.732	amoniu	1.029 0.970 0.861 1.026 0.746 0.938 0.907 0.841	Ammon	0.840 0.770 0.652 0.682 0.777 0.856 0.768	ually the
111.43 0. 111.29 0. 111.93 0. 12.00 0 9.86 0 111.51 0 12.15 0		9.68 10.65 10.62 11.03 11.27 10.26 10.26		9.70 9.58 10.84 11.01 11.01 11.01 11.41 0		11.39 10.32 10.85 11.27 11.27 10.97	nd event
17.17 17.07 17.07 11.87 18.49 15.82 15.82 17.38 17.98 18.00	14.)	18.80 16.00 16.00 16.67 116.66 17.56 17.68 16.54 116.54	trate Sc	13.53 14.59 15.54 17.17 14.89 15.80 16.08 15.48	Nitrate Soda,	16.29 15.70 16.56 16.56 16.21 15.88 15.98	r plots, a:
0.128 15 0.167 18 0.166 11	November 14	0.161 1 0.186 1 0.140 1	or cross-dressings of Nitrate Soda,		of	0.122	the other
0.962 0.982 0.691 0.734 0.737 0.787	to Novel	0.965 0.951 0.762 0.877 0.604 0.858 0.756	dressing	1.112 1.081 0.863 0.921 0.838 0.865 0.771	or cross-dressings vember.)	0.814 0.863 0.675 0.755 0.752 0.767	
11.32 0 9.88 0 13.63 0 12.62 0 12.34 0 12.75 0 12.65 0	10	10.74 110.98 112.38 112.42 112.47 112.50 113.00 112.50	rard Manure, or cross-c middle of November.)	9-27 11-07 11-75 11-76 12-97 11-07 1	;; but no Farmyard Manure, or cross-collected in the middle of November.)	10.91 10.21 12.12 11 67 11.45 11.57	on Plots 1, but not on
17.07 1.16.04 19.62 1.18.55 1.18.70 1.18.70 1.18.71 1.18.71 1.18.71	November	16.76 16.76 18.31 18.31 18.31 18.81 18.81 18.81	nure, of	14.35 14.24 16.05 16.70 16.70 16.70 17.74 17.35	anure, e of No	16.33 17.43 17.52 17.07 16.55 16.50 16.50	nted on F
0.148 1 0.167 1 0.167 1	from	0.181 0.184 0.169	; but no Farmyard Manure, collected in the middle of N	a del atas et al. Secologica del	yard M	0·112 0·125 0·123	transplanted
973 000 823 860 866 891 937	collected	0.947 0.973 0.843 0.934 0.847 0.810 0.907 0.907	Farmy in the	1.089 0.990 0.840 0.859 0.903 0.903	o Farm	0.751 0.687 0.720 0.751 0.751 0.762 0.762 0.812	Some were
11.40 0 10.53 1 12.11 0 11.55 0 10.58 0 11.26 0 10.63 0	(Samples c	10.61 10.19 11.27 11.42 10.90 11.84 11.10 11.10 10.32	; but no collected	9.62	but n	11.22 10.63 10.92 11.42 11.46 11.82	failed, S
17 07 1. 15 97 1. 17 83 1. 16 97 1. 16 37 1. 17 08 1. 16 66 1.	1	16.64 16.97 17.97 17.97 16.89 17.94 17.42 17.42 16.50	1873; aples co	14.27 13.84 15.60 14.91 15.95 15.36	and 1874 (Samples of	16·16 15·67 15·66 16·10 16·53 16·73 16·22 16·22	e plants f
0.110 0.101 0.098 1	к, 1873.	0.132 0.121 0.119	72 and 18 (Sampl		1873, and	0·103 0·107 0·127	on of the
0.874 0.778 0.778 0.778 0.772 0.772 0.742	SEASON,	0.924 0.847 0.710 0.736 0.679 0.757 0.747	ss in 18	1.100 1.022 0.792 0.721 0.668 0.752 0.730	1872, 1	0.749 0.784 0.671 0.773 0.686 0.782 0.730	e proport
12.29 18.26 18.26 13.41 13.41 13.09 13.20 13.20	Тнівр	12.06 0 12.34 0 13.11 0 13.09 0 13.52 0 13.60 0 13.67 0	annes	10.57 12.08 12.51 12.41 12.32 12.32		11.10 11.11 12.11 11.48 12.30 12.00	ig, a larg arger thai
18.23 1 19.22 1 19.22 1 19.08 1 18.67 1 19.03 1 18.69 1		17.62 18.49 18.96 19.25 19.25 19.64 19.63	Mineral Manures as in 1872 and 1873 (Samples	14.66 15.00 17.45 18.54 18.06 17.83 16.88 18.76	Manures as in	16.02 16.08 17.29 16.67 16.94 18.04 17.51 16.81	fter sowii ts being l
					Mineral]	\$773 71-3 71-3 . : :	e time a
Farmyard Manure, & Super. Farmyard Manure, & Super. Unmanured (1846, & since) Super., & Pot., Sod., & Mag. Superphosphate Super, & Potash Super., & Potash Channel (1853, & since) Unmanured (1853, & since)		Farmyard Manure, & Super Farmyard Manure, & Super Unmanured (1846, & since) Super., & Pot., Sod., & Mag Superphosphate Super., & Potash Super., Pot., & 36½ lb. Amsits. Unmanured (1853, & since)	FOURTH SEASON, 1874 (1).	Farmyard Manure, 711,72 & 773 Farmyd. Manure, & Super. 71-3 Umanured (1846, & since) Super., & Pot., Sod., & Mag Superphosphate Super, & Potash Super., & Potash Umanured (1853, & since)	FIRTH SEASON, 1875. Mir	Farmyard Manure, 71, 72 & 73 Farmyd. Manure, & Super. 713 Unmanured (1846, & since) Super, & Pot., Sod., & Mag Superhosphate Super, & Potash Super, & Potash Super, Pot., & 36½ lb. Amsits. Unmanured (1853, & since)	(1) Owing to the deficiency of Rain for some time after sowing, a large proportion of the plants whole very deficient and irregular, the remaining plants being larger than usual.
1678410078		1000400120		12 8 4 6 9 F x		10045050	(1) Ow rhole ver

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3726 6 2263

Farmyard Manure (14 tons), and 3½ covts. Superphosphate (¹) ...
Without Manure (1846, and since)
3½ covts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride Sodium (common salt), 200 lbs. Sulphate Magnesia

3½ covts. Superphosphate, 500 lbs. Sulphate Potash

35 covts. Superphosphate, 500 lbs. Sulphate Potash

36 covts. Superphosphate, 500 lbs. Sulphate Potash

37 covts. Superphosphate, 500 lbs. Sulphate Potash

38 covts. Superphosphate, 500 lbs. Sulphate Potash

39 covts. Superphosphate, 500 lbs. Sulphate Potash

30 covts.

128 4 59180

previously part Unman, part 3½ cwts. Superphosphate (3)

34 cwts. Superphosphate... 35 cwts. Superphosphate, 500 II 35 cwts. Superphos., 500 Ibs. St. Umanured, 1853, and since; pr. Farmyard Manure (14 tons), 3)

EXPERIMENTS ON MANGEL WURZEL.—BARN FIELD (after Sugar-beet); commencing 1876.

first connuation, see pp. 60-1, 64-5, 68-9, and 72-73.

The arrangement of the Plots is precisely the same as previously for Sugar-beet, cepting that Plot 9, which was unmanured for Sugar-beet, and also previously for of the s. For particulars of the Manures and Produce in each o also the average Produce of those first 5 Seasons. Seasons, 1876-1880; also the average Below are given the tinuation, see pp. 60-1, excepting

Swedes, is now added as a manured Plot. With this exception, the manures are also substantially the same as previously for Sugar-beet; in fact, precisely the same as for the Sugar-beet in 1872 and 1873. Seed, Yellow Globe; dibbled on ridges, rows 26 inches apart; plants 11 inches apart in the rows (3). Roots all carted off; Leaves weighed, spread on the respective Plots, and ploughed in.

(Area under experiment about 8 acres.)

Feature Standard Manures Standard Manure St			MANURES	S PER ACR	MANURES PER ACRE PER ANNUM.	UM.				-		
Farmyard Manure (14 tons) Company Superplosphate (19 to state) Farmyard Manure (14 tons) Company Superplosphate (20 to state)	TS,		Sern Standard onl	es 1. Manures Iy.	Serin Standard and Cross-di 550 lbs. Ni		SERIES Standard M and Cross-dre 400 lbs. "An		Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. "Ammonium-salts."	Manures, ressed with Rape-cake bs. " Am-	SERIES 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	fanures, essed with
Farmyard Manure (14 tons), and 3½ cwts. Superplosphate (*) Common sult), 200 lbs. Sulphate Potash, 300 lbs. Sulphate Potash, 301 lbs. Sulphate Potash, 302 lbs. Sulphate Potash, 303 lbs. Sulphate Potash, 304 lbs. Sulphate Potash, 305 lbs. Sulphate P			Seed dibble	d, May 22	:-26. Crop	taken up,	Nov. 3-17.					
Farmyard Manure (14 tons), and 3½ ewts. Superphosphate (**) 19 13 14 20 13 25 2 14 3 29 19 7 10 18 4 6 19 13 25 2 14 3 4 10 19 13 25 2 14 3 10							PRODUCE PE	R ACRE.				
Farmyard Manure (14 tons)		The second secon	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.
SECOND SEASON, 1877. Seed dibbled, June 4-6 (Plots 8 and 9, June 11th). Crop taken up, Nov. 14-23.	100 4 root oo	Farmyard Manure (14 tons), and 34 ewts. Superphosphate (¹) Without Manure (1846, and since) Without Manure (1846, and since) (3½ owts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Magnesia 3½ ewts. Superphosphate 3½ ewts. Superphosphate 3½ ewts. Superphosphate 3½ ewts. Superphosphate, 500 lbs. Sulphate Potash 3½ ewts. Superphosp. 500 lbs. Sulphate Potash 3½ ewts. Superphosp. 5) Unmanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 3½ ewts. Superphosphate (²) Second Season, 1877. Seed dibbled,	Tons. cwts. 19 12 19 13 6 10 7 10 6 16 8 13 June 4-6	Tons. cwts. 1 14 1 15 1 15 2 3 1 10 (Plots 8 au	Toos. cwts. 25 1 22 13 22 1 22 21 22 22 11 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Tons. cwts. 7 5 5 12 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 14 6 5 14 5 5 14 11th). Cr	Tons. cwts. T 29 8 29 8 19 19 19 19 19 19 19 2 11 17 25 14 25 14	7 12 12 12 14 10 4 10 4 10 11 11 11 11 11 11 11 11 11 11 11 11	cwts 13995.	Tons. cwts. 10. 59 16 7 7 7 8 13 7 14 9 9 9 9 9 9 7 11	Tous, overs, 7 24, 9 19 19 17 17 17 17 17 12 20 12 15 15 15 15 15 15 15 15 15 15 15 15 15	Tons cwtts 5 19 15 19 5 10 5 10 5 10 5 17 5 17 6 18 6 18

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17 18 6 6 15 12 11		10 9 7 7 7 8 8 8		24 24 24 25 21 23 23 12		22 22 11 18 18 16 16 10	of Amr
12	P .	15 17 19 19 5 5 6 14		12 12 0 0 12 13 11 11 11 11 11		: 130072 1 0026	uriate
බ ා ය ස 44.	#	നെനനു വേ നേനാന		Φ το		004 70 410 704	equal parts Sulphate and Muriate rows.
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20 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11 11 27 7 7 8 8 9	Crop ta	25 25 19 19 19 20	.08	23 8 8 15 14 14 17	salts"- 10 inch
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4401 4 0000	Crop tak	60 H 81 81 81 81 81	24th).		'79, ar		apart, j
2 15 2 15 3 10 3 10 11 11 1 11 1 18	:	9 8 111 111 4 17 8 13 8 13 7 16 8 2 5 16	April	6 8 6 8 8 6 8 8 9 1 10 10 11 11 11 11 11 11 11 11 11 11 1	78, 7	0 17 2 18 3 6 9 8 9 8 6 9 7 6 7 13 1 0	(2) inches
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22 16 22 19 11 4 1 17 1 17 1 18 1 18 1 18 1 18 1 18	Ta	1 15 1 16 0 12 0 14 0 14 0 13 0 14	3 (Plot	2 14 2 0 0 0 18 0 19 0 16 0 14 0 17	1876,	22 15 12 12 12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nd wat
	led,		April 22-23		co.		gr. 1.7 (and water). up afterwards; rows
113 5 114 16 3 10 5 9 9 14 4 14 18 18 5 8 5 8 5 5		6 13 6 13 1 12 2 2 2 1 18 1 15 1 15 1 15	April	18 11 4 10 5 17 5 17 7 0 7 0 4 0	SEASON	14 12 15 1 14 15 15 15 14 16 17 14 10 16 10 18 11 11 11 11 11 11 11 11 11 11 11 11	
	Seed	~ ~ ~ ~ ~	ed,		OF 5		ic acid, nts ride
	 1879.	lloride	dib b	hloride			sulphur es; pla
bs. Ch.	t Supe	hs. CF	Seed di	ite (¹) bs. Cl Ams	AVERAGE	bs. CPss t. Sup. t. Sup.	o Ibs. S m ridge
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Sulph Sulph Sulph Sulph Sulph	ously vts. S	Sulph Sulph Sulph Sulph Sulph Hate lously wts. S	FIFTH SEASON, 1880.	Sulph Sulph Sulph Sulph Sulph inate iously vts. S		Salph Sulph Sulph Sulph Sulpl Sulpl hate I	e from sown o
and since of lbs.	previ	and since of lbs.	1	and since of 1bs. 10 lbs. 10 lbs. 10 lbs. 10 lbs. Sulp. 2½ cv 3½ c		since of lbs. O lbs. O lbs. Sulp previ	es mad Plot 9
tons) tons) tons) tons) te, 500 ti, 20 te te to	since, tons),	tons) tons) tons) tons) tage te, 50 tte, 50 tte, 50 to 1bs since tons)		tons), tons), and te, 500 lbs con tons).		tons) tons) tons) tons) tons) tons) tons) tons) tons)	all cas
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Manu Manu anure perph comm perph perph	l, 185. Manu	Manua Manua anure perph comm perph perph perph 1.1853 Manua		Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1) Without Manure (1546, and since) Without Manure (1546, and since) 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloric Sodium (common salt), 200 lbs. Sulphate Magnesia 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphos, 500 lbs. Sulphate Potash, 36½ lbs. Am.salts (Umanured, 1535, and since; previously part Unman, part Superph Farmyard Manure (14 tons), 3½ cwts. Superphosphate (3)		Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) Without Manure (1846, and since) Without Manure (1846, and since) Sy cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloric Sodium (common salt), 200 lbs. Sulphate Magnesia 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 5½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 36½ lbs. Am-salts (Umanured, 1853, and since; previously part Uman., part Superphoramyard Manure (14 tons), 3½ cwts. Superphosphate (²).	of Lim
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Farmyard Manure (14 tons)	Farm	Farmyard Manure (14 tons) and 34 owts. Superphosphate (1) Farmyard Manure (14 tons), and 34 owts. Superphosphate (1) Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Magnesia 34 owts. Superphosphate. 35 owts. Superphosphate. 36 owts. Superphosphate. 35 owts. Superphosphate, 500 lbs. Sulphate Potash 35 owts. Superphos, 500 lbs. Sulphate Potash 36 owts. Superphos, 500 lbs. Sulphate Potash, 364 lbs. Amsalts (2) Unmanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 34 owts. Superphosphate (3)		Farmyard Manure (14 tons) Superphosphate (1) Farmyard Manure (14 tons), and 3½ ewts. Superphosphate (2) Without Manure (1846, and since) Sylvars. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloric Sodium (common salt), 200 lbs. Sulphate Magnesia 3½ ewts. Superphosphate, 500 lbs. Sulphate Potash 3½ ewts. Superphosphate, 500 lbs. Sulphate Potash 5½ ewts. Superphosphate, 500 lbs. Sulphate Potash 5½ ewts. Superphosphate, 500 lbs. Sulphate Potash, 36½ lbs. Amsalts (Umanured, 1853, and since; previously part Uman, part Superph Farmyard Manure (14 tons), 3½ ewts. Superphosphate (3)		Farmyard Manure (14 tons) and 3½ cwts. Superphosphate (¹) Farmyard Manure (1846, and since) Without Manure (1846, and since) 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Magnesia 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 5½ cwts. Superphosphate, 500 lbs. Sulphate Potash 7½ cwts. Superphosphate, 500 lbs. Sulphate Potash 7½ cwts. Superphosphate 75 cwts. Superphos 75 cwts. Superphos 76 dannured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 3½ cwts. Superphosphate (²)	ретрью
100 + 001	80 60	Hau 4 70 0 1 8 0		126 4 50 1 8 6		H 20 8 4 70 7 8 9	(1) "Superphosphate of Lime"—in all cases made from 200 lbs. Bone-ush, 160 lbs. Suphuric acid, sp. (3) Plot 9 sown on the flat instead of on ridges; plants ridged
- 1-					1	T T	

Ŗ. MANGEL OF THE COMPOSITION THE OF -BARN FIELD—continued.

An abstract of the analytical results obtained, illustrating the influence of different manures, and of different cannot of the analytical results obtained, illustrating the influence of different manures, and of different cases, on the composition of Mangels, is given below. The dry matter, ash, and nitrogen, have also, in many cases, been determined in the expressed juice. In many cases also, the amount of the nitrogen have also, in many cases, been determined (by Church's melhod); and it some cases the amount of the nitrogen in many cases, such as the amount of the rotal; is found to rate a variable proportion, ranging from less than one-fifth to not more than one-third the nethods anopted as variable proportion, ranging from less than one-fifth to more than one-vifit the methods anopted as the time the experiments were made (1876–80), which were founded on the estimate of the percentage of Juice in the roots, reckoned from the externined by electronical anopted at the time of the procest. The results showed an average of about 69 per cent. Of Juice, and this figure was adopted in calculating the amount of sugar in the roots from the determined in the procest, on the results showed an average of about 69 per cent. Of Juice, and this figure was adopted in calculating the amount of sugar in the roots from the determined in the juice. In 1879, however, Schelbler published results have obtained by electroning the sugar in Sugar-veet, both directly in the roots by extraction with direct along with the most of manually recorded on average of about 50 per cent. Schelbler concluded that water equal to the difference (about 5 per cent. Schelbler concluded that water equal to the difference (about 5 per cent. Schelbler concluded that water equal to the difference (about 5 per cent. Schelbler concluded by electronic the public of the public of by about 50 per cent. of Juice, and were of a cent. of Juice, and were of the Juice. In the Rothamsted "Memoranda" for 1821, attention was called to Schelbler survated from the w

Seasons, 1876–1880; also the average composition over the first 5 Seasons. Recomposition of the average composition of the teachers, and so different manners, and of different manners are for year, and and arronged of year manner of the nitrogen of the rotories is found in the expression dive. In many cases also, the amount of the nitrogen of the rotories have and of the larger was determined by the preparation of the rotories is found to be remained by the different experiments were mander (1876–80), which were founded on the estimate of the experiments were mander (1876–80), which were founded on the estimate of the experimental proportion, and of the rotories are and of the interest manners were mander (1876–80), which were founded on the estimate of the experimental proportion, and of the rotories are and electronically from the experimental proportion of the rotories for the condition of the rotories for the experimental proportion of the rotories for the condition of the condition of the rotories for th

							MANU.	MANURES, PER ACRE, PER ANNUM	ACKE,	PER A	NNUM.										
PLOTS.	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see pp. 56-7.	Star	SERIES 1. Standard Manures only.	ES 1.	nly.	Sta and 550	SERIES 2. Standard Manures, nd Cross-dressed wi	SERIES 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.		Star and C 400 lbs.	SERIES 3. Standard Manures, and Cross-dressed with 400 lbs. Ammonium-salts.	; 3. fanures, ssed wit nium-sa		Sentes 4. Standard Manures, and Cross-dressed with 2000 lbs. Rapecake and 400 lbs. Amsalts.	SERIES 4. I Manures, a with 2000 IR	SERIES 4. Standard Manures, and Cross dressed with 2000 lbs. Rapecake and 400 lbs. Amsalts.	Cross- Rape- saits.	Sta and (SERIES 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	fanures	e th
							FIRS	FIRST SEASON, 1876	N, 187	.9											
						Mean Per	Cent. To	Mean Per Cent. Total Dry Matter, Sugar, Mineral Matter (Crude Ash), and Nitrogen, in the Roots.	fatter,	Sugar, M	fineral D	Matter (Crude A	sh), and	Nitrog	n, in th	e Roots.				
		Dry Matter.	Sugar.	Ash.	Nitro- gen.	Dry Matter.	Sugar.	Ash. Bi	Nitro- gen. M	Dry S.	Sugar.	Ash.	Nitro- gen.	Dry Matter.	Sugar.	Ash.	Nitro- gen.	Dry Matter.	Sugar.	Ash.	Nitro- gen.
	,	Percent.	Percent, Percent, I	er cent.	Percent.	Percent.	er cent. P	Percent, Percent, Percent,		Percent, Percent, Percent	rcent. P.	r cent. P		Percent, Percent, Percent.	ercent. 1	er cent.	Percent.	Percent, Percent, Percent.	ercent. P	ercent.	Percer
- C	Farmyard Manure Farmyard Manure & Suner	12.14	6.74	0.943		9.35	4.55	1.031	7	10.65 9.64	5.36	080.1		86.00	:	1.065		11.30	:	0.989	
1 00	Unmanured (1846, & since)	15.14				11.94	-	0.903		12.16		0.904		11.60	: :	0.811		12.49	: :	0.751	
4	Super., & Pot., Sod., & Mag	13.99				11.36		1.013		12.23	6-71	686-0		9.91	5.27	1-067		11.28		1.003	
5	Superphosphate	13.51	88.88			10.99	96.9	0.917	_	11.73		0.735		10.93	29.67	918-0		10.65	14.9	0-744	
9	Super., & Potash	13.67				11.23		0.929	-	11.02	6.95	0.993		10.56	2.02	980		11.55		0.911	
<u>-</u>	Super., Pot., & 36½ lb. Amslts.	13.63	•	0.885		11.61		0.922		10.62		696.0		10.66	:	010		11.58	:	986.0	
00 0	Unmanured (1853, & since)	13.06		0.800		11.23	:	0.945		11.43		0.905		10.50	:	0.856		11.61	•	0.757	
0	remain and remained to Caper.	:	:		:	:	SECON	SECOND SEASON.	18	1877.	:	070	:		:		:	:	:	3	:
1	Farmyard Manure	14.48		886-0		12.01	7 70	1.122		12.95		1.097		12.44	7.47	1.114		13.34	7.30	1.010	
67	Farmyard Manure, & Super.	13.85		196.0		12.91		1.107	_	13.24	7.35	1.089		11.78	7.50	1.126		14.08		000-1	
က	Unmanured (1846, & since)	16.58		0-827		14.06		1.072	7	17.11		888.0		14.44	9.19	0.834		16.41		618.0	
++	Super., & Pot., Sod., & Mag	15.42		0.948		12.25	08.9	1.121	-	13.11		1.085		12.69	7.04	1.221		13.45		1.046	
J.	Superphosphate	15.84		164.0		12.90		688.0	_	15.63		0.838		14.36	7.72	981.0		15.35		184.0	
9	Super., & Potash	16.15	10.60	168.0		12.53		1.135		15.05	8.86	1.095		14.27	8-34	1.061		14.10	9.32	846-0	
7	Super., Pot., & 361 lb. Amslts.	15.88	:	0.943		12.74	*	1.034	-	96.81	:	1.098		12.58	:	1.136		13.83	:	1 036	
00	Unmanured (1853, & since)	16.23	:	0.933		14.01	:	1.023	-	14.95	:	0.932		14.51	:	0.811		14.87	:	208-0	
ဘ	Farmyard Manure, & Super	:	:			:				14.84	:	1.011	:	:	•	••	:	•	•	:	;

	0 186 0 175 0 240 0 171 0 211 0 197		0-177 0-219 0-203 0-136 0-182 0-157		0.176 0.171 0.203 0.123 0.165 0.151		0.180 0.188 0.215 0.143 0.186 0.168	
	0.985 0.948 0.946 0.786 0.940 0.940		1.022 0.995 0.982 0.988 0.947 0.947		0.877 0.855 0.690 0.869 0.676 0.742 0.672		0.977 0.961 0.790 0.980 0.766 0.905 0.928	
Ì	6.47 6.12 6.90 6.90		80.88 651 80.89 8.81 777 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		6.72 6.69 7.80 7.35 8.14 		7.28 7.27 8.87 7.33 8.33 7.99	only.
	11.98 10.66 14.10 11.22 13.87 12.18 12.05 12.52		14.62 14.40 16.16 13.51 15.57 14.42 15.35 15.35		12.08 11.66 12.95 11.18 12.27 13.17 12.79 12.91		12.66 12.26 14.41 12.13 13.54 13.08 13.12	years
	0.241 0.217 0.247 0.181 0.244 0.235		0.186 0.186 0.260 0.171 0.220 0.214		0.212 0.220 0.225 0.125 0.192 0.188		0.213 0.208 0.244 0.168 0.219 0.212	last three
	1.046 0.987 0.802 1.027 0.739 1.016 0.986 0.879		1.025 1.064 0.831 1.086 0.810 1.038 0.947 0.853		0.877 0.948 0.716 0.883 0.679 0.837 0.906 0.693		1.025 1.032 0.799 1.057 0.998 0.998 0.818	over the
	5.80 5.57 7.14 5.51 7.20 6.53		7.51 7.80 9.79 7.84 8.68 7.94		6.35 5.94 6.66 6.12 6.20 7.00		6.66 6.63 8.20 7.09 6.98 	are taken
	10.83 10.50 12.86 10.33 12.69 12.09 11.93		13.34 13.54 16.27 13.67 14.84 13.49 14.18		11.26 10.47 11.75 10.77 10.72 12.16 11.68 11.29		11.37 11.04 13.38 11.47 12.71 12.23 12.23 12.41	Nitrogen
	0.206 0.206 0.261 0.144 0.187 0.184		0.193 0.252 0.252 0.134 0.202 0.162		0.172 0.189 0.272 0.119 0.158	Э.	0.190 0.192 0.262 0.132 0.182 0.156	Jo
	1.013 1.034 0.811 0.975 0.988 0.932 0.939 0.939		1.025 1.025 1.051 0.834 0.962 0.988 0.998 0.946 0.912 0.930		0.871 0.891 0.746 0.849 0.709 0.878 0.863 0.772 0.872	and 1880.	1.017 1.017 0.837 0.972 0.990 0.962 0.858 0.962	ge percentages
	5·88 5·70 7·59 6·81 7·63 8·13		8.13 7.57 10.39 8.70 9.77 9.00		6.39 6.59 8.63 7.71 7.94 7.94	79, a	7.20 6.80 9.03 7.74 8.31 8.08	the average
TO LO.	11.17 11.00 11.90 11.90 13.00 13.55 11.92 12.81	1879.	13.86 13.14 17.18 14.03 15.61 14.50 14.48 15.44	.088	11.23 11.68 11.68 12.23 12.84 12.40 12.14 14.08 11.32	7, 78,	11.97 11.74 11.74 12.70 13.30 13.62 13.62 13.62	all cases
	0.218 0.216 0.211 0.188 0.193	ASON,	0.196 0.184 0.226 0.156 0.180	son, 1	0.186 0.188 0.217 0.136 0.153 0.154	1876, 77	0.200 0.196 0.218 0.160 0.180 0.175	y; and in
AD DEABOR	1.036 1.072 0.908 1.084 0.873 0.986 0.982	SE	1.010 1.016 0.955 1.010 0.951 0.997 0.963	TH SEA	0.942 0.986 0.874 0.847 0.819 0.862 0.863	sons, 1	1.028 1.040 0.942 1.615 0.890 0.966 0.959	years only
THIED	5.97 6.64 5.85 6.47 5.84	F оовтн	7.47 7.58 9.38 9.38 7.60 7.60 8.21	Нтятн	5-63 6-90 6-47 7-61 6-47	(1) SEA	6.69 6.42 6.76 6.76 6.85 7.35	last four
	11.47 10.05 12.02 11.03 11.61 11.04 11.26 11.10		13.43 16.01 12.83 12.60 13.75 13.75 13.75		10.72 10.44 10.44 12.36 11.50 11.86 11.64 12.61	OF 5	11.58 11.24 11.24 11.97 11.92 12.08 12.08	the
	0.170 0.182 0.186 0.129 0.144 0.173		0.175 0.185 0.205 0.151 0.156 		0-126 0-136 0-142 0-082 0-100 0-097	AVERAGE	0.157 0.168 0.178 0.121 0.134 0.142	are taken
	0.995 0.981 0.928 0.928 0.989 0.976 0.903		1.007 1.012 0.861 0.980 0.848 1.008 0.895 0.903		0.841 0.850 0.739 0.756 0.709 0.761 0.776	A	0.960 0.949 0.908 0.908 0.915 0.899 0.883	of Sugar
	6.53 9.56 8.45 8.60 8.60 8.55		9.02 8.90 111.72 9.78 10.58		7.79 111.04 9.25 8.85 8.99		8.04 8.10 10.70 9.23 9.57 9.32	centages
	12.26 11.51 15.25 13.56 14.23 13.42 14.50		14.91 14.78 18.81 15.56 16.53 16.34 16.33 18.46		12.65 12.87 17.02 14.05 13.72 14.04 13.63 14.26		13.29 16.56 14.52 14.70 14.89 14.58	erage per
	Farmyard Manure Farmyard Manure, & Super Unmanured (1846, & since) Super., & Pot., Sod., & Mag Superphospharte Super, & Potash Super, Pot., & 362, 1b. Amsits. Unmanured (1853, & since) Farmyard Manure, & Super		Farmyard Manure		Farmyard Manure		Farmyard Manure	(1) For Plots 1, 2, and 3, the average percentages of Sugar are taken over
	100400100		n 01 02 4 10 0 1 − 00 0		122450780		1004006	

EXPERIMENTS ON MANGEL WURZEL,—BARN FIELD (after Sugar-Beet); commencing 1876—continued.

Below are given the particulars of the Manures and Produce of the Sixth, Seventh, Eighth, Ninth, and Tenth Seasons, 1881, 1882, 1883, 1884, and 1885. For the Manures and Produce of the 5 preceding Seasons, see pp. 56-7, and for those of succeeding seasons, see pp. 64-5, 68-9 and 72-3.

succeeding seasons, see pp. 64-5, 68-9 and 72-3.

The arrangement of the Plots, and of the Manures, is precisely the same as for the five preceding years of Mangels, and also the same as previously for Sugar-beet (see pp. 52-3), excepting that Plot 9, which was unmanured for Sugar-beet, and also

previously for Swedes, was brought in as a manured Plot. With this exception, the manures are also substantially the same as previously for Sugar-beet; in fact, precisely the same as for the Sugar-beet in 1872 and 1873. Seed, Yellow Globe; in 1881 and 1883, seed dibbled, in 1882 and 1884 drilled, on ridges, rows 26 inches apart; plants 11 inches apart in the rows (3). In 1885 the seed was drilled on the flat on all the plots; see note 5, below. Roots all carted off; Leaves weighed, spread on the respective Plots, and ploughed in.

acres.)
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a under
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Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3 Without Manure (1846, and since) 3½ cwts. Superphosphare, 500 lbs. Sodium (common salt), 200	881. Seed dibble Triple T	Series 1. Standard Manures only. bled, April 19. C Roots. Leaves. Tons. cwts. Tons. cwt 13 15 2 8 15 2 8 15 2 8 15 2 8 15 2 8 15 2 8 15 2 8 15 2 8 15 3 0 16	i i i i i i i i i i i i i i i i i i i	Sendard Standard and Cross-c 550 lbs. N p taken up taken up 17 19 19 12 119 12 116 18 16 18 16 18 16 18	SERIES 1. SERIES 2. Standard Manures, and Cross-dressed with a c	SERLES 3 SERLES 3 Standard Mar and Cross-dress 400 lbs. "Amm salts." All to November All to	S s s A S S		I I Manural dressed dressed dressed dressed lbs. "A m-salts." Leav	Standa and Cro 2000 II Evots Tons ev 15 7 17 17 11 10	Manures, ressed with tape-cake. Leaves. Tons. cwts. 3 14 3 16 2 16 3 1 5
5 34 cwts. Superphosphate 6 35 cwts. Superphosphate 7 35 cwts. Superphosphate 8 1 cwts. Superphosphate 8 2 cwts. Superphos., 500 lbs. Sulphate Potash, 364 lbs. 8 2 cwts. Superphos., 500 lbs. Sulphate Potash, 364 lbs. 8 2 Farmyard Manure (14 tons), 32 cwts. Superphosphate 8 2 Farmyard Manure (14 tons), 33 cwts. Superphosphate 9 Farmyard Manure (14 tons), 1 Farmyard Manure (14 tons), 1 Farmyard Manure (14 tons), 1 Farmyard Manure (1846, and since) 1 Farmyard Manure (1846, and since) 1 Sodium (common salt), 200 lbs. Sulphate Potash, 200 1 Sodium (common salt), 200 lbs. Sulphate Potash, 1 Sodium (common salt), 2 Sodium (common salt), 3 cwts. Superphosphate, 4 Common salt), 5 cwts. Superphosphate,	Amsalts (7) art Superphos. (9) cil 23, but, owing nate (4) 1bs. Chloride) Amsalts (7) art Superphos. (8)	2 19 4 19 6 12 6 12 10 wet wee 1 5 18 4 19 4 19 6 1 18 8 10 8 10 8 10	ather, it w a l l l l l l l l l l l l l l l l l l	15 15 16 17 16 17 10 16 17 10 16 17 10 16 17 10 16 17 10 17 17 10 17 11 19 11 10 10	ppleted unt	11 9 12 12 12 12 12 13 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2 10 17 7 2 13 17 15 2 1 1 8 18 5 10 Plot 9 was dibbled May 6 4 25 10 3 18 12 0 2 13 28 6 3 18 11 12 2 18 24 4 3 5 10 3 3 18 11 12 5 10 5 5 10 6 5 13 6 5 14 6 5 15 15 6 5 16 7 7 17 7 7 15 15 15 15 15 15 15 15 15 15 15 15 15	17 7 7 15 8 18 8 18 8 18 8 18 9 14 15 15 10 12 0 12 0 11 12 24 14 23 12 23 12 9 14 14 23 12 12 11 12 24 14 23 12 24 14 23 12 24 14 23 12 24 14 23 12 24 14 23 12 24 14 23 12 24 14 24 23 12 24 14 24 24 24 24 24 24 24 24 24 24 24 24 24	04460 CC 004 10 10 10 10 14	Tr 15	Nov. 8–21, 13

	# # # # # # # # # # # # # # # # # # #		2 2 18 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6		22 12 2 12 3 9	w).	2 9 2 5 1 10	1 7	1 11 2 4 1 12 0 13		3 16 3 16 2 19 2 17 2 17	2 11 2 3 2 18 11 2 3 8 8 :	burfe seld, sp. gr. 1-7 (and water). "The state of the start, plants 10 inches apart in the rows."—in each case equal parts Sulphate and Muriate of Ammonia of Commerce. As and the blants were filled up by transplanting. It was decided to top-dress the Nitrate of Soda and Ammonium-salts after the plant was well up, and for greater convenience the seed was the hand where these manures had been applied without any organic matter for so many years, the plant almost entirely falled, and the est waters. Respectate is usually applied, and the soil was more open, the seed germinated, and the plants grew fairly well. In 1885, the produce of that year is not brought into the average.
1	113 10 10 10 10		17 14 0 7	4	15 4 6	belo	8 10 3	1	12 14 12 12		ლდლ <u>დ</u>	15	ionia of
00	23 113 12 13 13 13 13 13 13 13 13 13 13 13 13 13		26 10 19	6	17 19 7	note 5 below).	15 13 3	13	0 6 7 3		22 11 22 51	16801:	of Amn convenient entire
1	11. 11. 15. 15. 15.		8 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10	19 61 12 :	ees)	6 8 8	18	19 5 2 17		41 L 51 4 a	10 18 18	furiate greater grew fain
	L L 4 10 10 00 04		44014	භ	440	t sown	01 01 F.	. H	-aao			4 70 70 60	and for
ı	648 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		19 19	2	81 88 8	ts not	15	15	19 16 18 14			1222	ulphat il up, years, nd the
9	33 14 18 18 18 18 18 18 18	-31.	23 7 7 23 7 23 23 23 23 23 23 23 23 23 23 23 23 23	90	21 19 7	m-sal	$\frac{11}{10}$	14	0.700		25 24 9 26	23 24 23 6	parts S was we many ated, an
	10 0 0 2 2 2 17 17 0 0	Oct. 29	81 41 6	12	H 67 F- 80	Ammonium-salts	18 14 1	9	8 12 10 19 19		0 81 17	16 112 119	equal plant r for so germin
,	<mark>0</mark> 04 8 884887	0 dn	4401 03	67	co c1 − co	Amn	000	0	00000		10 10 01 01 01 01 01 01 01 01 01 01 01 0	20004	ch case ter the matte e seed
1 70.	6 6 11 12 11 11 11	aken	84 15 8 81 15 81	7	П	and a	141	19	21 ° 5 4 8		L-60 2 2	8 13 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	in each
	24 23 8 8 19 10 19 20 7	Crop taken	22 22 25	41	88 84 1	Soda	0 70	0	00100	(9)	21 21 6 16 16	21 41 81 81 81 81 81 81 81 81 81 81 81 81 81	(2) "Ammonium-salts"— a rows, planting. Soda and Ammonium-sa en applied without any on and the soil was more op- brought into the average.
	2 2 16 10 14 19 19	12. (31 co 0	15	15 13	Nitrate	15	ಣ	:	884.	13 13 7	8 II 6 :	onium- Ammo withou iil was:
	404 8 8808	April 1	00 44 CJ C/	_	00	15; N	000	0	0000	and 1	യ4ംഗിയ ദ	ଏ ପ ପ ପ	ws. nting. da and pplied pplied the so ught iz
	15 14 15 12 12 14 14 14		133	17	- :	and v. 2	12	9	40 10 14 0	,83	81 2 18 1 4 1 4 1 4 1 4 1	144	(2) ' the ro ansplan e of So been a ied, and
	27 28 18 23 21 22 17	dibbled	26	ທ	467	T'N	01010	0	000н	,82,	23 12 17	41 41 10	er). part in p by tr Nitrat res had y appli
1	16 16 1 1 18 16 18	Plot 9	0061	18	12	et.	100	c 2	C1 4 4 4	1881	41 6 18 0 5	15 10 16	(and water) inches apar inches apar inches inches in units is usually is
	0100 11 12 23	;	91810 -	0	0 - 0	lil du	000	0	0000	SONS,	220 1 0		s were top-dr top-dr e these cake is
	12 19 18 15 15 6 6 6	10-1	8 11 7		15 9	seed	9	9	60 10 c :	SEASONS		4 15 4 15 4 5	sp. gr. rt, plan blank ided to d where Rape-
	22 188 1	April	15		0.74	Crop	0.030	0	0000	OF 4			phuric scid, sp. gr. 17- inches apart, plants 11 lots, and the blanks we i, it was decided to top nof the land where it ver, where Rape-cake in 1885, the produce
LIGHTH NEASON, LOOV.	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) Farmyard Manure (1846, and since) Subtract Superphosphate, 5500 lbs. Suphate Potash, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Magnesia \$\frac{3}{2}\$ cwts. Superphosphate, 500 lbs. Sulphate Potash, \$\frac{3}{2}\$ cwts. Superphosphate, 500 lbs. Sulphate Potash, 36½ lbs. Am-salts (²) \$\frac{3}{2}\$ cwts. Superphos. Ummaurred, 1853, and since; previously part Umman, part Superphos. Farmyard Manure (14 tons), \$\frac{3}{2}\$ cwts. Superphosphate (³)	NINTH SEASON, 1884. Seed drilled	Farmyard Manure (14 tons) and 3½ owts. Superphosphate (1) Without Manure (1846, and since) Without Manure (1846, and since) Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride	Sodium (common salt), 200 lbs. Sulphate Magnesia 33 owts. Superphosphate	34 cwts. Superphosphate, 500 lbs. Sulphate Potash	Tenth Season, 1885. Mineral Manures and Rape-cake sown April	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) Without Manure (1846, and since)	3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride Sodium (common salt), 200 lbs. Sulphate Marnesia	34 cwts. Superphosphate. 35 cwts. Superphosphate, 500 lbs. Sulphate Potash 35 cwts. Superphosphate, 500 lbs. Sulphate Potash 36 cwts. Superphos., 500 lbs. Sulphate Potash, 364 lbs. Amsalts (*) Unmanured, 1853, and since; previously part Unman, part Superphos Farmyand Manure (14 tons), 35 cwts. Superphosphate (*)	AVERAGE	Farmyard Manure (14 tons)	3½ cwts. Superphosphate 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 36½ lbs. Am.salts (?) 5½ cwts. Superphos, 500 lbs. Sulphate Potash, 36½ lbs. Am.salts (?) Unmanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 3½ cwts. Superphosphate (3)	(3) "Superphosphate of Lime"—in all cases made from 200 lbs. Bone ssh, 150 lbs. Sulphuric soid, sp. gr. 1.7 (and water). (3) Flot 9 sown on the flat instead of on ridges; plants ridged up afterwards; rows 22 inches apart, plants 10 inches apart in the rows. (4) Flot 9 sown on the flat instead of on ridges; plants ridged up afterwards; rows 22 inches apart, plants 10 inches apart in the rows. (5) flot of the veather much seed failed, especially on some Ammonia and Nitrate plots, and the blanks were filled up by transplanting. (5) no defect to lessen possible loss by drainings, or injury to the seed or yound plants, it was decided to top-dress the Nitrate of Soda and Ammonium-ss show to unfavourable weather, and to the unsatificatory condition of the flat when there are applied, and the soil was more open. Nitrate and Ammonium-ssile were therefore not sown at all. On Series 4 and 5, however, where Rape-cake is usually applied, and the soil was more open. (5) Owing to the failure of the plant on many plots, and the irregularity of the crops in 1885, the produce of that year is not brought into the average.
	100 4 700 L 00 t		10100 4	1,70	96769	H	H 34 60	≠ k	20200		H0100 4 P	00786	SESSE SET TO THE SECOND

THE MANGEL ROOTS, in the Sixth, Seventh, Eighth, Ninth, and Tenth Seasons, 1881, 1882, 1883, 1884, and 1885. For particulars of the composition in the first 5 Years, 1876-1880, see pp. 58-9, O.F EXPERIMENTS ON MANGEL WURZEL,—BARN FIELD—continued,—Summary of the Composition for those in succeeding seasons see pp. 66-7, 70-1, and 74-5. and

An abstract of the analytical results obtained, illustrating the influence of different manures, and of different seasons, on the composition of Mangels, is given below. The dry matter, ash, and nitrogen, are of course determined in the roots themselves. The amounts of dry matter, ash, and nitrogen, have also, in many cases, been determined in the expressed juice. In many cases also, the amount of the nitrogen existing as albuminoids has been determined (by Church's method); and in some cases the amount as amides and as nitric acid. It may be observed that by far the larger proportion of both the mineral matter and the nitrogen of the roots is found in the juice; and of the nitrogen in the juice a variable proportion, ranging from less than one-fifth to not more than one-third of the total, is found to exist as albuminoids. When sugar has been estimated, it has been determined in the expressed juice, and calculated into its percentage in the roots, as described in more detail in the letterpress above the Table on p. 58.

In interpreting the figures, it must be borne in mind, that, with forty different experiments each year, and, in each year four, five, or more, times, as much produce on some plots as on others, it would be impossible to sample each at its best, and all in the same condition of ripeness. Each year the seed was sown on all the plots at the same time. The sample analysed was in each case a mixture of vertical sections of ten or fifteen roots, and all the samples were as a rule taken within a period of from one to two weeks; as far as practicable beginning with the ripest. It is obvious, however, that the smaller crops would be much riper than the larger ones; but, although the larger crops generally contain a lower percentage of sugar, they yield very much more sugar per acre.

							MAM	OKES, P	EK ACK	MANUKES, PER ACKE, PER ANNUA	ANNOM.										
PLOTS.	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see pp. 60-1.	Stan	SERII	Series 1. Standard Manures only.	nly.	St. and 550	Series 2. andard Mani Cross-dressed	SERIES 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	ith la.	St and 400 lb	SERIES 3. Standard Manures, and Cross-dressed with 400 lbs. Ammonium-salts.	s 3. fanures, essed wit	ih Its.	St. and (2000 400 lb	SERIES 4. and and Man Cross-dresse lbs. Rape-cost.	Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. Ammonium-salts.	th and ults.	Star and C	SERIES 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	5. anures, ssed wit pe-cake	्री स
							S	SIXTH S	SEASON, 1881	1881.											
						Mean	Per Ce	nt, Total	l Dry Ma	Mean Per Cent, Total Dry Matter, Mineral Matter (Crude Ash), and Nitrogen, in the Roots.	ıeral Mat	ter (Cru	le Ash),	and Nit	rogen, ir	the Roc	ts.				
		Dry Matter.	Sugar.	Ash.	Nitro-	Dry Matter.	Sugar.	Asb.	Nitro- gen.	Dry Matter.	Sugar.	Ash.	Nitro- gen.	Dry Matter.	Sugar.	Ash.	Nitro- gen.	Dry Satter.	Sugar.	Ash.	Nitro- gen.
	Found Mound	Percent.	Percent, Percent,	Percent Percen	Percent.	Percent, Percent.	ercent.	Percent.	Percent.	Per cent.	Percent.	Percent.	Percent.	Per cent, Per cent.	Percent, 1	Percent, P	Percent, P	Percent, Percent,		1 124	Per cent.
- 67	Farmyard Manure, & Super	12.35		0.883	0.171	11.91		0.946	0.217	11.83		0.995	0.237	13.32		-		12.07		0.929	0.234
+		17.88		0.700	0.205	13.98	1	0.864	0.238	17.13		0.801	0.333	15.94		-	_	15.93			0.257
_	Super., & Pot., Sod., & Mag	15.11		0.839	0.134	12.77		1.020	0.217	14.10		0.977	0.192	13.02				13.35			0.190
_	Superphosphate	15.76		0.724	0.139	12.50		988-0	0.502	14.50		0.649	0.238	14.59			0.257	13.96	_		0.222
	Super., & Potash	16.10		0.797	0.133	14.14		0.910	0.197	13.84		1-007	0.201	13.65			0.555	13.69	_		0.202
	Super., Pot., & 364 lb. Amsits.	15.11		0.870		12.42		0.945		13.54		1.033		13.33		0.985		13.44	_	888.0	
	Unmanured (1853, & since)	15.77		0.788		12.40		9.876		15.28		992.0		14.07		0.671		14.78	_	0.704	
9	Farmyard Manure, & Super	:		:	:	:		:	•	12-73		0.865	:			:	:	:		:	1
	37						SEV	KNTH	SEVENTE SEASON,	, 1882.											
(Farmyard Manure	14.29		0.820	0.153			0.901	0.175	12.73		0.6.0	961.0	11.60		150	0.224	12.51			961.0
20 0	Farmyard Manure, & Super.	13.19		0.871	0.143	_		0.959	0.500	12.52		0.849	0.556	12.75			0.231	13.14			0·17
. cc	Unmanured (1846, & since)	17.08		0.746	0.153			0.817	0.192	15.43		0.745	0.282	14.37		6.675	0.293	19.91	_		0.250
	Super., & Pot., Sod., & Mag.	15.41		0.850	0.144	12.45		0.883	0.146	14.26		0.882	0.144	12.81				13.32			0.140
_	Superphosphate	15.05		0.720	0.127	_		0.781	0.161	14.69		0.656	0.243	12.96			_	14.98	_		0.21
-	Super., & Potash	-		0.794	0.135	_		0.830	0.164	14.59		0.862	0.163	12.97			_	14.58			0.156
	Super., Pot., & 36½ lb. Amsits.	-				13.67				14.23				13.41		:		14.10	_	0.833	
x c	Unmanured (1853, & since)	15.42		808-0	1	12.57		0.891		14.04		0.858		13.31		969.0		13.33	_	.662	
	rarmyard Manure, & Super.	:								X		30X · 17									

İ	0-126 0-185 0-149		0·152 0·279 0·184	:	0.278 0.278 0.214		0.207 0.206 0.254 0.152 0.225 0.173
	0.813 0.764 0.585 0.860 0.614 0.844		0.878 0.891 0.716 0.952 0.746 0.963		0.820 0.880 0.820 0.840 0.758 0.843		0.884 0.863 0.663 0.901 0.905 0.905
	13.32 14.58 113.81 15.04 13.68 13.66		12.23 12.44 12.73 12.73 12.98 14.82	3	13·21 11·99 16·84 13·70 14·79 13·76 14·16 16·48		12.47 12.84 15.44 13.32 14.67 14.04 13.55
	0·172 0·234 0·163		0.244 0.262 0.203		0.162 0.314 0.212		0.240 0.256 0.256 0.209 0.259 0.201
	0.812 0.727 0.668 0.930 0.636 0.846 0.629	LUT I	0.903 0.893 0.722 1.113 0.776 0.971		0.830 0.868 0.820 0.789 0.789 0.789		0.910 0.867 0.996 0.705 0.919 0.919
	12.24 12.62 12.33 13.44 13.14 12.83 13.10 13.98		11.33 11.28 14.61 14.61 11.16 13.93 13.93 12.58		13.01 12.92 16.57 13.07 15.39 13.56 13.40 16.81		12.01 12.49 14.31 12.61 13.58 13.35 13.11
	0·127 0·211 0·147		0.180 0.255 0.203		0.247 0.281) 0.225		0.220 0.232 0.308 0.161 0.237 0.179
	0.852 0.843 0.714 0.832 0.691 0.653		0.887 0.908 0.734 1.123 0.843 1.020 1.082		0 904 0 942 0 963 1 047 0 247 (0 281) 0 997 0 225 (1 112) 1 027	and 1884. (3)	0.906 0.899 0.749 0.954 0.927 0.794
1883.	12.23 11.30 14.56 13.46 13.01 13.01 13.94 14.36 12.74	1884.	11.74 16.30 11.83 14.67 13.64 12.88	13.27	12·19 12·17 15·06 12·38 (14·22)(°) 13·36 (18·65)(°) 14·57	'82, '83, an	12-27 11-96 15-86 13-41 14-22 14-03 13-65
ASON, 1	0·152 0·172 0·150	SEASON, 18	0.205 0.318 0.239	SEASON, 1	0.251 0.300 (1- 0.248	1881,	0.216 0.208 0.215 0.180 0.214 0.188
EIGHTH SEASON,	0.870 0.882 0.720 0.821 0.821 0.804 0.744		0.957 1.018 0.973 1.100 1.055 0		1.020 0.983 1.016 1.104 0.976 0.966	SEASONS,	0.936 0.944 0.944 0.975 0.975 0.901 0.880
FIGH	000000	NINTH	010111	TENTE	0 0 0	4(1) S ₁	000000
140	11.82 11.40 13.53 13.53 13.52 13.04 11.85		12.37 10.69 13.89 11.88 11.84 11.26 13.10		10.68 11.44 11.2.53 3.12.72 6.13.23 13.20 13.02	AVERAGE OF	7 111.77 112.24 113.34 12.39
	0 11 7 7 7 8 0.114 8 0.129 8		8 4 0.125 4 0.125 8 0.111	:	6 5 0 0 0 0 0.261 8 0.283 9 0.256	Av	1 0.180 2 0.157 5 0.179 9 0.129 1 0.129 6 0.127
	0.820 0.841 0.707 0.764 0.686 0.813		0.947 0.892 0.748 0.934 0.754 0.818	:	0.976 1.015 1.160 1.094 1.028 1.110 1.019		0.891 0.725 0.725 0.839 0.721 0.806
	13.10 13.30 17.24 15.18 15.17 14.74 14.94 15.26		13:27 18:72 14:45 14:45 14:99 15:83 14:56		11.58 11.41 14.21 14.21 14.34 13.84 13.87 15.09		13.41 13.14 17.15 15.04 15.24 15.52 14.95 15.51
	Farmyard Manure, & Super Umanured (1846, & since) Super., & Pot., Sod., & Mag Superphosphate Super., & Potash Super., Pot., & Soff lb. Am-sits. Umanured (1853, & since) Farmyard Manure, & Super		Farmyard Manure, & Super. Umanured (1846, & since) Super., & Pot., Sod., & Mag. Superphosphate. Super, & Potash Super., & Potash Super., & Wester, & Super.	Farmyard Manure, & Super.	Farmyard Manure		Farmyard Manure. Super
	Farmyard Manure, Farmyard Manure, Unmanured (1846, Super., & Pot., Sod Super., & Pot., & Soder, Pot., & Pot., & 304, Unmanured (1853, Farmyard Manure,		Farmyard Manure, Farmyard Manure, Unmanured (1846, Super., & Pot., Sod Superphosphate Super., & Potash Super., Pot., & 363, Friener, Pot., & 364, Frien	Farmyard Ma	Farmyard Manure Farmyard Manure Umanured (1846, Super., & Pot., Sod Superphosphate Super., & Potash Super., Pot., & 364, Umanured (1853, Umanured (1853,		Farmyard Manure, Farmyard Manure, Unmanured (1846, Super., & Pots., Sod Superphosphate Super., & Potsa Super., Pot., & 3644 Unmanured (1853,
	100400100		10045070	0 00	16154109100		12845978

(2) Owing to an accident, the determinations of dry matter were in these cases lost; the means of the percentages of any matter in the close years are interested to the control of the percentages of and introgen, which are also entered in parentheses.
(a) Owing to the failure of the plant on many plots, and the irregularity of the crops, in 1885, the composition of the produce for that year is not brought into the average.

Experiments on MANGEL WURZEL.—BARN FIELD (after Sugar-bket); commencing 1876—continued.

Below are given the particulars of the Manures and Produce, of the Eleventh, Twelfth, Thirteenth, Fourteenth, and Fifteenth seasons, 1886, 1887, 1888, 1889, and 1890. For the Manures and Produce of the 10 preceding seasons see pp. 56-7 and 60-1, and for those of succeeding seasons, pp. 68-9 and 72-3.

The arrangement of the plots, and of the Manures, is precisely the same as it was for the ten preceding years of Mangels (see pp. 56-7 and 60-1), and also the same as previously for

Sugar-beet (see pp. 52-3); excepting that Plot 9, which was unmanured for Sugar-beet, and also previously for Swedes, was brought in as a manured plot for Mangels. With this exception, the Manures are also substantially the same as previously for Sugar-beet; in fact, precisely the same as for the Sugar-beet in 1872 and 1873. Seed, Yellow Globe; dibbled on ridges; rows 26 inches apart; plants 11 inches apart in the rows.⁽³⁾ Roots all carted off; leaves weighed, spread on the respective plots, and ploughed in.

	MA	MANURES PER ACRI	ACRE PER ANNUM.						
PLOTS.	STANDARD MANURES.	SERIES 1. Standard Manures only.	SERIES 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.		Series 3. Standard Manures, and Cross-dressed with 400 lbs. "Ammonium- Salts." (*)		SERIES 4. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. "Am- monium-Salts." (*)	Stan and Cr 2000	Series 5. dard Manures, oss-dressed wi lbs. Rape-cak
	Eleventh Season, 1886. S	Seed dibbled May	7 and 8.	Crop taken up,	November 3-9.				
				P	PRODUCE PER ACRE.	CRE.			
		Roots. Leaves.	Roots.	Leaves.	Roots. Leaves.		Roots. Leaves.	Roots.	Leaves.
- du 4 ucc xo	Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) 156 Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) 5 Without Manure (1846, and since) Sodium (common salt), 200 lbs. Sulphate Potash, 200 lbs. Chloride) \$\frac{32}{32}\$ cwts. Superphosphate. \$\frac{32}{32}\$ cwts. \$\frac{32}{32}\$ cwts. Superphosphate. \$\fr	Tons. cwts. Tons. 15 5 11 1 2 2 15 11 1 1 1 1 1 1 1 1 1 1	Tons. cwts. 22 7 7 22 7 7 14 2 14 2 2 17 15 15 15 10 19 10 18 15 2 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	cwts. 111 15 19 19 17 17 17 17 17 11 11 11 11 11 11 11 11	Tons, cwts. Tons corrections of the correction o	\$ \omega \tau \omega \o	Tons. cwts. Tons. cwts. 219 3 5 7 12 8 8 3 4 15 20 9 4 4 4 8 15 8 12 4 6 6 8 12 19 16 7 3 3 8 1 17 7 5 3 18 18 5 1 13 2 8 10 2 9 8 8 10 2 9 8 8 10 2 9 8 8 10 2 9 9 8 8 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cwts. Tons. cwts. 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tons. cwts 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

dung plots, and the Series 4 and 5 plots; seed resown, June	10 7 0 17	11 11 3 9 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a	3 32 16 15 33 5 14 20 1	11 37 2	12 7 3 8 21 8 17 11 2 12 30 13	2) 17 17 2 17 30 16 7 18 19 18 9 12 3 17 17 3 6	up, October 17-2	9 30 17 0 30 13 1 15 15 7 33 5	10 4 3 4 4 19 11 2 17 2 2 7 3 7 7 10 9 8 3 15 15 15 15 15 15 15 15 15 15 15 15 15	6 11	2 20 2 5 1 21 9 5 6 19 15 4 18 21 11 5 17 6 7 2 12 10 8 3	14 16 2 11 22 7	14 10 10 7 19 13 11 20 10	6 3 2 13 9 10
 Flants to a great extent failed on the dung plots, and the Series 4 and Crop taken up, November 17-20. 	15 19 14 4 2 20 7 3 3 23 4 4	1 11 22 2 3 1 0 20 12 3 1 7 21 10 3 0 13 15 19 3	and 16; Plot 9 dibbled May 21 and 2	22 16 3 8 31 6 5 1 2 1 6 5 1 6 8 1 2 1 8 1 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	9 1 6 (22 12) (3	13 1 4 (17 15) (3 18 1 2 (18 0) (2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	dibbled April 23 and 24. Crop taken	3 31 17 4 9 33 13 5 0 16 16 3 4 27 1 4	9 1 1 21 18 3 13 0 18 21 12 2 4 1 2 22 5 2 5 1 0 15 5 3	SEASONS, 1886, '87, '88, '89, and 189	8 20 19 4 4 22 11 4 1 13 13 2	15 1 3 18 8 3		10 0 19 10 18 2
THINTERNITH SEASON, 1939. Seed displed April 19; FIOUS April 29. F. Crop	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ ewts. Superphosphate Without Manure (1846, and since) 3½ ewts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride) Sodium formung entity 900 lbs. Sulphate Potash, 200 lbs. Chloride)	Si cwts. Superphosphate, 200 10s. Sulphate Magnesia. 34 cwts. Superphosphate, 500 1bs. Sulphate Potash. 35 cwts. Superphosphate, 500 1bs. Sulphate Potash, 364 1bs. Am-salts (?) Umanured, 1853, and since: previously part Unman, part Superphos. Farmyard Manure (14 tons), 33 cwts. Superphosphate (?)	ed May 15		Chloride)		34 cwts. Superphos., 500 lbs. Sulphate Potash, 364 lbs. Amsalts (2) Unmanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 34 cwts. Superphosphate (2)	FIFTERNTH SEASON, 1890. Seed	Farmyard Manure (14 tons) and 3½ cwts. Superphosphate Without Manure (1846, and since) (3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride)	 :. .salts (²) uperphos.	Failifatta manuto (17 tolis), og cwis. Superpuospirate ()		(3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Magnesia	34 cwts. Superphosphate	Unmanured, 1853, and since: previously part Unman, part Superplos.

(66

Eleventh, 10 Years, MANGEL ROOTS, in the composition in the first ON MANGEL WURZEL.—BARN FIELD—continued.—Summer of the Composition of the Thirteenth, Fourteenth, and Fifteenth Seasons, 1886, 1887, 1888, 1889, and 1890. For particulars of the 1876-1885, see pp. 58-9 and 62-3, and for those in succeeding seasons, see pp. 70-1, and 74-5. Twelfth, EXPERIMENTS

An abstract of the analytical results obtained, illustrating the influence of different manures, and of different seasons, on the composition of Mangels, is given below. The dry matter, ash, and nitrogen, are of course determined in the roots themselves. The amounts of dry matter, ash, and nitrogen, have also, in many cases, been determined in the expressed juice. In many cases also, the amount of the nitrogen existing as albuminoids has been determined (by Church's method); and in some cases the amount as amides and as nitric acid. It may be observed that by far the larger proportion of both the mineral matter and the nitrogen of the roots is found in the juice; and of the ritrogen in the juice a variable proportion, ranging from less than one-fifth to not more than one-third of the total, is found to exist as albuminoids. When sugar has been estimated, it has been determined in the expressed juice, and calculated into its percentage in the roots, as described in more detail in the eletterpress above the Table on p. 58.

experiments each its as on others, ripeness. Each ras in each case a as a rule taken the ripest. It is the ripest, although nuch more sugar	
st, with forty different in produce on some plo in the same condition of The sample analysed wall the samples were all the samples were recable beginning with per than the larger with ugar, they yield very it	
i be borne in mind, the more, times, as much at its best, and all its at the same time. or fifteen roots, and weeks; as far as pract rops would be much rillower percentage of s	
In interpreting the figures, it must be borne in mind, that, with forty different experiments each year, and in each year four, five, or more, times, as much produce on some plots as on others, it would be impossible to sample each at its best, and all in the same condition of ripeness. Each year the seed was sown on all the plots at the same time. The sample analysed was in each case a mixture of vertical sections of ten or fifteen roots, and all the samples were as a rule taken within a period of from one to two weeks; as far as practicable beginning with the ripest. It is vertical, however, that the smaller crops would be much riper than the larger ones; but, although the larger crops generally contain a lower percentage of sugar, they yield very much more sugar	
In interpre year, and in it would be in year the seed mixture of 'n within a pel obvious, how	hot more
trogen, and of trogen, are of an, have also, the nitrogen he amount as ineral matter e proportion,	congred moo

							ANURES	, PER A	CRE, PE	MANURES, PER ACRE, PER ANNUM.		10						1	
Prots.	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see pp. 64-5.	Stan	SERIES 1 dard Manur	SERIES 1. Standard Manures only.	ıly.	Stan and Cr 550 lb	Series 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	oures, ed with e Soda.	400	SERIES 3. Standard Manures, and Cross-dressed with 400 lbs. Ammonium-salts. (4)	SERIES 3. Standard Manures, id Cross-dressed wi bs. Ammonium-sal		Series 4. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. Ammonium-salts. (?)	SERIES 4. Standard Manures, ad Cross-dressed wi 00 lbs. Rape-cake the Ammonium-sal	Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 0 lbs. Ammonium-salts.		Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	SERIES 5. Standard Manures, nd Cross-dressed with	ures, d with -cake.
						H	ELEVENTH		SEASON, 1886.	,e.					i				ł
						Mean Per	Cent. T	otal Dry	. Matter,	Mean Per Cent. Total Dry Matter, Mineral Matter (Crude Ash), and Nitrogen in the Roots.	Matter ((Trude As	h), and N	Vitrogen	in the B	oots.			1
	100	Dry Watter.	Sugar.	Ash.	Nitro-	Dry Si	Sugar. A	Ash. Re	Nitro- Dry gen. Matter.	y Sugar.	Ash.	Nitro- gen.	Dry Matter.	Sugar.	Ash. I	Nitro- gen. M	Dry Sug	Sugar. Ash.	h. gen.
		The food of the			÷		1		-	1		1	P	Donnand	Darcone Dercent Percent.		Percent, Percent.	4	Percent. Percent.
-	Farmyard Manure	Percent, 13.75	Per cent,	Percent, Percent, Percent, 13.75 0.851		Percent, Percent, Percent, 12-28 0.950 0.951	rcent. Per	0.950 0.950 0.951		Per cent. Per cent. 12 · 85 11 · 52		0.941	11.92	Ter center	0 · 854 0 · 900		12.69 13.18		0.845 0.834 0.687
co 17	Unmanured (1846, & since)	16.07		0.750	701.0	12.67	00	0.953	14 0•168 13	14.93 13.77	0.799	0.154	13.00	H	-	-	12.50	000	
41 m	90d.,	14.38		0.745	0.133	12.27	0		_	14.29	0.697		12.47		0.750	0.256	13.59	ြင်	850 0 168
. o	Super. & Potash	14.52		0.813	0.132	12.02	0		0.180 14	14.18	0.924	0.171	12.77				14.52	0	888.0
_	Super., Pot, & 361 lb. Amslts.	14.45		748.0		¥/.7T		0.920	14	25.	0.783		13.58		0.734		14.22	0	699.0
00 0	Unmanured (1853, & since)	##. CT			:)		. 11	11.95	0.930	:	:		:	•			
•							LWELFT	H SEAS	TWELFTH SEASON, 1887.	7.							000		100
1	Farmyard Manure	15.21	lis	1.042		13.66	-	1.066	14	14.56 14.82	1.040		$\frac{14.95}{15.48}$		0.944		15.00	000	0.943
57 G	Harmyard Manure, & Super	18.34		1.119		17.03	1			20.26	1.087		17.41	1		636.0	17.14	> -	1.154 0.260
0 4	Super., & Pot., Sod., & Mag	17.11)]	1.219	0.283	16.41			0.322 15	15.11	1.217		17.44		0.868	_	17.34	Ö	
5	Superphosphate	18.91		0.946	0.540	09.61	7 -	0 986.1		15-69	1.230	0.586				0.315	4.77	<u>, , , , , , , , , , , , , , , , , , , </u>	
9	Super., & Potash	16.92		1.143	0.720	15.98	-			15-64	1.281		_		1.144		5.31	i	1.088
- 0	Super, Fot, & 50g lb. Amsits.	17.74		.077		18.13	1	134	19	19.24	1.004	-	17.88		198.0		18.32		070
0 0	Commence (1999, de since)	:		0000		C S		1000	15	.28	0.985	:			:	:			

0.285 0.267 0.271	- 1	0-110 0-161 0-145		0.102 0.154 0.108		0.181 0.224 0.191	ď.
1.066 1.091 0.830 1.226 0.900 0.978 1.019 0.731		0.834 0.539 0.599 0.846 0.808 0.808 0.640		0.794 0.763 0.523 0.826 0.534 0.702 0.702 0.759		0.904 0.893 0.692 0.987 0.717 0.717 0.912 0.675	nt of Nitrogen,
13.35 13.59 14.93 11.70 14.66 14.45 15.46		13.76 14.16 15.39 14.05 14.05 13.81 13.81 13.81 13.63		13.68 14.96 13.25 13.94 13.94 13.91 14.04		13.69 15.30 18.22 14.89 14.36 15.38	equal amount
0·214 0·279 0·269		0.122 0.200 0.171		0.117 0.200 0.115		0.202 0.261 0.212	containing an
1.116 1.110 0.823 1.184 0.830 1.010 0.960 0.751		0.840 0.876 0.679 0.836 0.834 0.689		0.751 0.833 0.624 0.868 0.641 0.755 0.768		0.903 0.933 0.755 0.996 0.751 0.941 0.733	Ammonia, conti
14.27 13.11 14.49 11.29 13.77 14.32 14.53 15.81		12.83 14.17 12.91 12.91 13.94 13.30		13.12 14.58 13.06 12.96 13.27 13.48 12.41		13.42 13.63 14.58 12.94 13.93 14.07 14.60	Sulphate
0.172 0.231 0.142		0.094		0.093 0.157 0.112).	0.168 0.231 0.159	450 lbs.
1.126 0.950 0.782 0.915 (0.705 (0.831 0.759		0.852 0.840 0.640 0.736 0.778 0.778 0.690 0.860		0.734 0.789 0.596 0.845 0.570 0.779 0.765 0.652	, AND 1890.	0.928 0.914 0.781 0.936 0.702 0.912 0.912 0.904 0.778	crop of 1887,
13.30 16.25 14.05 14.43 14.44 14.44 15.60 15.50	1889.	12.89 13.27 16.50 14.47 14.72 15.23 15.23 15.06	1890.	13.42 13.81 15.39 14.18 14.31 14.79 14.89 14.89 14.09	7, 388, 389,	13·41 13·44 16·67 16·67 15·40 14·83 14·80 14·10	that for the
0.179 0.205 0.198	SEASON,	0.113 0.123 0.118	SEASON,	0·102 0·113 0·106	886, '87,	0·177 0·196 0·190	excepting
1.095 1.062 0.907 1.005 0.885 0.904 0.904	FOURTEENTH S	0.866 0.954 0.772 0.739 0.739 0.824 0.877	FIFTEENTH S	0.836 0.831 0.679 0.695 0.781 0.767 0.774	SEASONS, 1	0.963 0.983 0.983 0.963 0.963 0.935 0.926 0.926	Commerce;
11.67 12.56 13.87 13.94 13.61 13.81 14.31 13.49	FоUE	14.20 12.93 14.52 13.80 13.81 13.81 13.51 13.69 12.70	FI	13.86 13.29 14.47 13.55 13.95 13.86 12.34	OF FIVE S	13.13 13.19 14.51 13.95 13.75 14.24 14.12 13.58	Ammonia of
0.218 0.254 0.277	H	0-102 0-090 0-084		0.086 0.084 0.094	AVERAGE	0.165 0.161 0.165	uriate of
1.104 1.114 0.849 1.028 0.833 1.006 0.983 0.983		0.863 0.786 0.719 0.795 0.666 0.762 0.787 0.742		0.725 0.734 0.635 0.767 0.632 0.752 0.711 0.711	Av	0.917 0.929 0.814 0.937 0.764 0.885 0.894 0.841	Sulphate and M
13.54 15.29 15.66 15.72 15.28 16.04 17.17		13.87 14.51 16.12 15.56 15.04 15.51 16.19		14.34 14.27 16.12 15.45 15.28 15.44 15.34		14.14 13.90 16.57 15.70 15.45 15.51 15.64 16.38	l parts of Sul
Farmyard Manure, & Super		Farmyard Manure, & Super. Unnanured (1846, & since) Super., & Pot., Sod., & Mag. Super-phosphate Super., & Potash Super., Pot., & 36½ lb. Amsits. Unnanured (1853, & since) Farmyard Manure, & Super.		Farmyard Manure Farmyard Manure, & Super		Farmyard Manure. & Super	400 lbs. Ammonium-salts, consisting of equal parts of Sulphate and Muriate of were applied instead.
22 Fee Superson Super		1 Fa 2 Su 2 Su 2 Su 2 Su 2 Su 3 Su 3 Su 3 Su		1 2 2 4 70 3 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		100400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(1) 400 lbs. were

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Experiments on MANGEL WURZEL.—BARN FIELD (after Sugar-beet); commencing 1876—continued.

Below are given the particulars of the Manures and Produce, of the Sixteenth, Seventeenth, Bighteenth, Nineteenth, and Ilwentieth Seasons, 1891, 1892, 1893, 1894, and 1895. For the Manures and Produce of the 15 preceding seasons, see pp. 56–7, 60–1, and 64–5, and for those of succeeding seasons, see pp. 72–3.

60-1, and 64-5, and for those of succeeding seasons, see pp. 72-3.

The arrangement of the plots, and of the manures, is precisely the same as it was for the fifteen preceding years of Mangels (see pp. 56-7, 60-1, and 64-5), and also the same as previously for Sugar-beet (see pp. 52-3); excepting that Plot 9, which was unmanured for

Sugar-beet, and also previously for Swedes, was brought in as a manured plot for Mangels-With this exception the manures are also substantially the same as previously for Sugarbeet; in fact, precisely the same as for the Sugar-beet in 1872 and 1873. Seed, Yellow Globe; dibbled on ridges; rows 26 inches apart; plants 11 inches apart in the rows. (a) Roots all carted off; leaves weighed, spread on the respective plots, and ploughed in. In the spring of 1894 permanent division paths were laid out between plot and plot.

(Area under experiment, about 8 acres.)

Standard Manure (14 tons) Standard (14 tons) Standard (14 tons) Standard (14 tons) Standard Manure (14 tons) Standard (14 t		MA	MANURES PER ACRE PER ANNUM	ACRE PER	: ANNUM.							
Farmyard Manure (14 tons) Character	Lon		Standard onl	Es 1. Manures y.	Standard and Cross-d 550 lbs. Ni	ES 2. Manures, ressed with trate Soda.		IES 3. I Manures, dressed with Ammonium-Its."		Manures, liressed with Rape-cake lbs. "Am-Salts." (4)	N. W. C	IES 5. l Manure dressed w Rape-cal
Farmyard Manure (14 tons)			eed dibbled	April 16		rop taken	up, Nove	mber 2-7.				
Farmyard Manure (14 tons) and 34 cwts. Superphosphate (7) 19 19 19 19 19 19 19 19 19 19 19 19 19							PRODUCE	PER ACRE.				
Farmyard Manure (14 tons)			Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Геатев.	Roots.	Leaves.
Earmyard Manure (14 tons) Farmyard Manure (14 tons) 22 2 3 5 33 0 5 18 28 6 6 15 22 8 5 11 27 1 5 5 4 22 8 5 11 27 1 5 11 27 1 5 11 27 1 5 11 27 1 5 11 27 1 5 11 27 1 5 11 27 1 5 11 27 1 5 11 27 1 5 11 27 1 5 11 27 1 5 11 27 1 5 11 27 1 5 11 2	H018 4 70 9 7 8 8	· · · · · · · · · · · · · · · · · · ·	Tons. cwts. 19 19 20 14 5 6 6 4 18 4 10 5 19 4 1 1 6 7 1 6 7 6 7 1	Tons. cwts. 3 18 3 18 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1	H	Tons. cwts. 5 12 12 16 16 16 16 10 5 13 5 13 5 13 5 13 6 16 16 10 10 10 10 10 10 10 10 10 10 10 10 10	Tous, cwts 25 4 26 19 20 19 4 13 12 12 12 14 11 15 15 25 16 28 6 8 12 12 12 12 12 12 15 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15	Tons, cwts, 7 4 4 3 10 4 7 7 7 8 11 8 11 8 4 6 4 6 7 7 7 7 7 7 8 11 8 11 8 11 8 11 8 11	Tons, cwts. 31 8 8 8 8 8 8 8 8 9 1 1 12 4 12 6 0 26 0 26 2 2 10 11 11 11 11 11 11 11 11 11 11 11 11	Tons. cwts. 9 0 0 9 4 1 1 2 7 2 4 8 6 15 7 7 10 7 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Toos. cwts. 29 177 29 177 29 177 29 179 25 4 25 4 21 10 21 10 21 10 21 10 8 11 8	F
Thomas and the same of the sam	H 63 6	892. Fe (C):	dibbled Apr 22 2 21 10	3 5 8 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19		5 18 6 5	28 6 23 15	50 November 6 15 4	28 11 22 8 0 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 8 9 9 8 9	6 18 5 11	30 0 27 1 11 19	55 13 50 60 90 60

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	20 118 7 119 17 16 7		25 13 13 14 13 13		37 37 112 31 13 26 14		29 11 12 22 11 11 11 11 11	of Ami
	3 118 112 17 7 17		111 15 15 16 11 19		112 113 124 144 144 145 146 146 146 146 146 146 146 146 146 146		113 113 113 115 115	uriate lbs. onl
-	তৰত ৰ অৰকত		PP4 0 4PP4	H	0.00 0 0.000		004 6 0000	= 275 lbs. half sown
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	രസ4 ഒയയയവ _ം	taken	0 1-4 10 400 to	Crop	88000000	4, and	က္ေကာက္က က ကေတာက	only,
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		and 7.	747 4 3194	17 and	9 4 2 2 3 4 4 9 9 1 9	1, 92	1281 2 692	of solub part in t salts =
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	13 11 12 12 13 14 13 13	d April	115 111 118 7 119 119	dibbled A	14 18 °) 1 1 1 7 17 13	SEASONS,	4 16 16 17 17 19 8	per cent., or plants 10 in if the Amn
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	Farmyard Manure (14 tons) revis. Superphosphate (¹) Without Manure (1846, and since) 32 covies. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride) 33 covies. Superphosphate. 34 covies. Superphosphate. 35 covies. Superphosphate. 36 covies. Superphosphate. 37 covies. Superphosphate. 38 covies. Superphosphate. 39 covies. Superphosphate. 30 lbs. Sulphate Potash. 32 covies. Superphosphate. 33 covies. Superphosphate. 34 covies. Superphosphate. 35 covies. Superphosphate. 36 covies. Superphosphate. 37 covies. 38 covies. Superphosphate. 39 covies. Superphosphate. 30 covies. 30 covies. 31 covies. 32 covies. 33 covies. 34 covies. 35 covies. 36 covies. 36 covies. 37 covies. 38 covies. 39 covies. 30 covies. 30 covies. 30 covies. 30 covies. 31 covies. 32 covies. 33 covies. 34 covies. 35 covies. 36 covies. 37 covies. 38 covies. 39 covies. 30 co	Seed	Farmyard Manure (14 tons) and 3½ cwts. Superphosphate (¹) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) Without Manure (1846, and since) 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride) 3½ cwts. Superphosphate. 3½ cwts. Superphosphate. 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphos. 3½ cwts. Superphos. 3½ cwts. Superphos. 3½ cwts. Superphos. 4, 353, and since : previously part Unman.,part Superphos. Farmyard Manure (14 tons), 3½ cwts. Superphosphate (³)	TWENTIETH SEASON, 1895. Seed	Farmyard Manure (14 tons), 3½ cwts. Super. (*) and 500 lbs. Sul. Pot. Farmyard Manure (1846, and since) 13½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride) 13½ cwts. Superphosphate, 500 lbs. Sulphate Magnesia 13½ cwts. Superphosphate, 500 lbs. Sulphate Potash 36½ lbs. Amsalts (*) 13½ cwts. Superphosphate, 500 lbs. Sulphate Superphosphate (*)	AVERAGE OF		(3) "Superphosphate of Lime," made from high percentage mineral phosphates, and containing 37 per cent, of Plot 9 sown on the flat instead of on ridges; plants ridged up afterwards; rows 22 inches apart, plants 10 is cowing the seed, the other half sown broadcast, July 10. Series 3 and Series 4, one-half the Amn
	198 4 70 0 7 8 9	-	192 4 70 0 1-80		1010 4 1001-80		H08 4 70 0 1 0 0	Plot 5

70)

SIXTEENTH, ä ROOTS OF THE MANGEL SEVENTEENTH, EIGHTEENTH, NINETEENTH, AND TWENTIETH SEASONS, 1891, 1892, 1893, 1894, AND 1895. THE COMPOSITION OF FIELD—continued.—Summary WURZEL.—BARN ON MANGEL EXPERIMENTS

see pp. 58-9, 62-3, and 66-7, and for those in succeeding seasons, see pp. 74-5. For particulars of the composition in the first 15 Years, 1876-1890,

An abstract of the analytical results obtained, illustrating the influence of different manures, and of different seasons, on the composition of Mangels, is given below. The dry matter, ash, and nitrogen, are of course determined in the expressed inice. In many cases also, the amount of the nitrogen existing as albuminoids has been determined (by Church's method); and in some cases the amount as amides and sanitricacid. It may be observed that by far the larger proportion of both the mineral matter and the nitrogen of the roots is found in the juice; and of the nitrogen in the juice a variable proportion, ranging from less than one-fifth to not more than one-third of the total, is found to exist as albuminoids. In former years when sugar has been estimated, it has been determined by polariscope in the expressed juice, and calculated into its percentage in the roots, as described in more detail in the letterpress above the Table on p. 58. In selected cases of the crops of the twentieth season, 1895, sugar was again determined; not, however, in the expressed juice as formerly, but in both an

aqueous, and in an alcoholic extract of the pulp, and the results given in the Table are the means of the determinations in the aqueous, and in the alcoholic extracts, which agreed very closely,

of the determinations in the aqueous, and in the alcoholic extracts, which agreed very closely, calculated into their percentage in the original root.

In interpreting the figures, it must be borne in mind, that, with forty different experiments each year, and in each year four, five, or more, times, as much produce on some plots as on others, it would be impossible to sample each at its best, and all in the same condition of ripeness. Each year the seed was sown on all the plots at the same time. The sample analysed was in each case a mixture of vertical sections of ten or fifteen roots, and all the samples were as a rule taken within a period of from one to two weeks; as far as practicable beginning with the ripest. It is obvious, however, that the smaller crops would be much riper than the larger ones: but, although the larger crops generally contain a lower percentage of sugar, they yield very much more sugar per acre.

	3			8			MANUE	ES, PEI	MANURES, PER ACRE, PER ANNUM.	PER A	NNUM.	q								
Рьотя.	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see pp. 68-9.	Stan	SERIES 1.	SERIES 1. Standard Manures only	aly.	Sta and (550	Series 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	s 2. Ianures, ssed wi	th :a.	Sta and (Standard Manures, and Cross-dressed with 400 lbs. Ammonium-salts.	3. fanures, ssed wit nium-sa	th lts.	Sta and C 2000 1	Standard Manures, d. Cross-dressed wi 00 lbs. Rape-cake a lbs. Ammonium-sa	Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. Ammonium-salts.	h nd ts.	Stan and Cr 2000	SERIES 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	nures, ed with
							SIXTEE	NTH SE	SIXTEENTH SEASON, 1891	1891.		ja :				TI				- 1
					Mean	Mean Per Cent. Total Dry Matter (Sugar 1895), Mineral Matter (Crude Ash), and Nitrogen in the Roots.	. Total 1	Dry Mat	tter (Sug	gar 1895), Miner	al Matt	er (Cru	le Ash),	and Nit	rogen in	the Ro	ots.		
		Dry Matter.	Sugar.	Ash.	Nitro- gen.	Dry Matter.	Sugar.	Ash.	Nitro-	Dry Matter.	Sugar.	Ash. N	Nitro- gen	Dry S	Sugar. Asb.		Nitro-	Dry Su Matter.	Sugar. A	Ash. Nitro-gen.
		Downst	Dow sont	Donated Donated Donate	Paragnt		Percent Percent Percent	propert F	Parcent I	Parcent F	Percent Percent Percent Percent Percent Percent. Percent.	roent. Pe	reent. P.	r cent. P.	ercent, Po	reent. Pe	reent. Pe	Percent, Percent Percent, Percent.	cent. Per	ent. Pero
1	Farmyard Manure	13.32	1	0.792	-			0.845		13.04		0.768		11.97		0.823		13.24	00	0.807
67	Farmyard Manure, & Super	13.80		0.801		12.41		0.919		68.7		0.336	C	C6. T1		0.020		20.01	ò	0.591
oo -	Unmanured (1846, & since)	16.34		669.0	9	14.21		179.0	174	12.48			0.195	19.03			0.155	13.78	0	0.784 0.129
4н л	Super., & Fot., Sod., & Mag	60. CT	-	0.615	0.005		Ī	0 859	0.185	13.51		0.649	-	13.31	5			14.53	0	
ာဏ	Superphosphate	14.96	interior	0.754	0		, ix	0.905	0.174	14.31				13.52				13.97	0	0.402
-1	Super. Pot., & 364 lb. Amslts.	15.15	772	0.745		•		•		:		:		:		•	_	:	7.0	
00	Unmanured (1853, & since)					:		3				**		:		:	-	:		
6	Farmvard Manure, & Super	•			:			•						:			:	:	-	

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15.15				4.07	0.00	200	08.01	15.99	100	0.00	14.70	14.94	:	
	:			-	:	•						-	:	:
Super., Pot., & 364 lb. Amslts.	Unmanured (1853, & since)	Farmyard Manure, & Super		Downsond Mount	Tourna Manuel Comme	rarmyard manure, & Super.	Unmanured (1846, & since)	Sunar & Pot Sad & Mag	Company of the state of the sta	onberbuospuare	Super., & Potash	Super., Pot., & 364 lb. Amslts.	Unmanured (1853, & since)	Farmyard Manure, & Super.
1-	00	6		-	4 0	N (:0	4	4 11	G	9	7	00	6

	0.237 0.237 0.236		0.134 0.205 0.139		71) 0.113 (0.145	1	0·145 0·221 0·160	
	0.914 0.886 0.649 1.032 0.667 0.903		0.779 0.589 0.589 0.602 0.769		0.767 0.807 0.700 0.928 0.693 0.835		0.818 0.819 0.637 0.895 0.628 0.799 	
	111.1.4.44		ASP- PANIL		6.32 6.32 6.80 6.90 6.90			
	12.82 13.97 11.91 12.82 14.02		12.56 12.10 13.93 13.10 13.65 13.54		10.76 10.48 11.60 10.49 11.71 11.23		12.42 12.42 13.75 12.46 13.23 13.32	
-	0.287 0.316 0.269		0.177 0.230 0.201		0·144 0·212 0·184		0-194 0-231 0-207	
	0.865 0.911 0.756 1.186 0.766 1.046		0.843 0.539 0.575 0.946 0.858	E	0.828 0.853 0.691 0.981 0.675		0.827 0.850 0.676 1.002 0.664 0.894	
	FEET DINEE 1	N.	1-1-1-1-1		7.4.7.4.5.4.5.4.5.4.5.5.4.5.5.4.4.1.5.5.4.4.1.5.5.4.4.1.5.5.4.1.5.5.4.4.1.5.4.4.4.1.5.4.4.4.4			35.
	11.64 12.75 13.74 11.12 13.42 12.59		11.47 11.47 113.23 12.69 12.43		10.01 10.02 10.86 9.66 10.10 		11.64 11.83 12.89 11.27 12.60 12.56	ught in 18:
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	0.952 0.936 0.679 1.135 0.743		0.765 0.788 0.586 0.918 0.595 0.851		0.831	and 1895.	0.836 0.861 0.668 0.937 0.169 0.900 0.168	to drought, and hence no particulars of composition are given. are for only four years, owing to the failure of the plant from drought in 1895.
					5.28	,94, a		compos ilure of t
	12.18 12.20 14.03 11.53 12.74 12.36	1894.	12.42 12.21 13.75 13.37 13.20 14.04	1895.	69.68	'92, '93,	11.96 11.89 14.32 13.11 13.44 13.77	ticulars of
	0.266 0.218 0.240	SEASON,	0.146 0.157 0.144	SEASON,		1891,	0.186 0.186 0.180	e no par rs, owin
	1.004 1.073 0.935 0.935 1.128 0.769 1.003		0.870 0.942 0.989 0.989 0.770 0.881			SEASONS,	0.891 0.957 0.836 0.969 0.783 0.913	y four year
		NINETEENTH	(1-th-ext-a-state t)	TWENTIETH	3.83	FIVE SE		drought for onl
	11.50 11.08 11.20 11.45 12.07 11.87	2	11.73 11.21 11.21 12.00 13.03 12.61 12.97		(c)	OF	11.94 11.26 11.26 12.67 12.53 12.53 12.73	owing to rerages ar
	0.184 0.134 0.168	13	0.092 0.113 0.093		0.097	AVERAGE	0·125 2 0·117	ots the av
	0.871 0.949 0.685 0.899 0.647 0.787		0.809 0.756 0.607 0.781 0.691 0.724		0.834 0.902 0.738 0.970 0.666 0.791	A	0.816 0.832 0.679 0.627 0.756 0.793	(2) In the case of these plots, owing
				-	7.16 6.16 7.62 6.98 9.00 8.85			plant f
	12.88 12.41 14.88 14.04 15.10 14.90 14.78		113.45 115.28 115.28 115.62 115.64		11.68 10.85 11.66 11.66 13.76 13.69		13.08 12.84 15.00 14.32 14.85 14.69 14.69	(2) Th
	Farmyard Manure		Farmyard Manure Farmyard Manure, & Super		Farmyard Manure		Farmyard Manure, Super., & Pot. Unmanured (1846, & since). Super., & Pot., Sod., & Mag. Superphosphate. Super., & Potash Super., Pot., & 364 lb. Amsits. Unmanured (1853, & since). Farmyard Manure, & Super.	
	168459786		10841001-00		H00400F00		128459786	

EXPERIMENTS ON MANGEL WURZEL.—BARN FIELD (after Sugar-beet); commencing 1876—continued.

Below are given the particulars of the Manures for the Twenty-first, Twenty-second, and Twenty-third Seasons, 1896, 1897, and 1898; and of the Produce of the Twenty-first and Twenty-second Seasons, 1896 and 1897. For the Manures and Produce of the 20 preceding seasons, see pp. 56-7, 60-1, 64-5, and 68-9.

The arrangement of the plots, and of the manures, is substantially the same as it was for the 20 preceding years of Mangels (see pp. 56-7, 60-1, 64-5, and 68-9), and

Plot 9, which was unmanured for Sugar-beet, and also previously for Swedes, was brought in as a manured plot for Mangels. In 1896 and since, however, Basic Slag was substituted for Superphosphate of Lime. Seed, Yellow Globe; dibbled or drilled on ridges; rows 26 inches apart; plants 11 inches apart in the rows (2). Roots all carted off; leaves weighed, spread on the respective plots, and ploughed in.

In the spring of 1894 permanent division paths were laid out between plot

1		MANURE	MANURES PER ACRE PER ANNUM	E PER AN	NUM.						
PLOTS.	STANDARD MANURES.	Standard or	Series 1. Standard Manures only.	Standar and Cross 550 lbs. 1	SERIES 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	SER Standard and Cross- 400 lbs.". Sa	Series 3. Standard Manures, and Cross-dressed with 400 lbs. "Ammonium-Salts."		Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. "Am- monium-Salts."	3,	SERIES 5. Standard Manures, nd Cross-dressed wif
	Twenty-first Season, 1896. Seed drilled May 6 and 7; Plot 9, dibbled May 8.	May 6 ar	nd 7; Plot	9, dibble		Crop taken	Crop taken up, November 3-10.	nber 3-10.			
2076					1/8/10	PRODUCE	PRODUCE PER ACRE.			THE STATE OF	
-		Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.
H 01 00	Farmyard Manure (14 tons). Farmyard Manure (14 tons), 450 lbs. Basic Slag, and 500 lbs. Sul. Pot. Without Manure (1846, and since).	Tons. cwts. 18 11 21 7 (7 123)	Tons. cwts. 4 0 4 3 1 14	Tons. cwts. 27 18 31 0 20 11	Tons. cwts. 6 2 7 0 5 18	Tons. cwts. 19 3 24 4 6 3	Tons. cwts. 4 17 6 0 2 19	Tons. cwts. 19 13 23 18 6 17	Tons. cwts. 5 4 6 5 2 13	Tons, cwts. 19 3 22 5 6 11	Tons. cwts. 4 10 4 17 2 6
7	Sodium (common salt), 200 lbs. Sulphate Magnesia	7 2	1 9	22 1	5 15	16 19	3 0	23 12	3 14	20 13	2 16
	:			19 1	4 4 11 8	15 17			8 6 8 6	_	25
<u>- 80</u>	400 lbs. Basic Slag, 500 lbs. Sulphate Potash, 364 lbs. Amsalts (*) Umanured, 1853, and since; previously part Uman., part Superphos.	9 3 12 8	ын 64	_	44	16 13	600	21 13 6 19	4 18 14 14	18 6 1	3 13 2 6
	TWENTY-SECOND SEASON, 1897. Seed drilled May 4 and	May 4 and	10	H. dibbled	Plot 9, dibbled May 5 and	6. Crop t		ctober 11-		:	:
10100 4	Farmyard Manure (14 tons), 400 lbs. Basic Slag, and 500 lbs. Sul. Pot. Without Manure (1846, and since) Without Manure (1846, and since) Solibar Basic Slag, 500 lbs. Sulphate Potash, 200 lbs. Chloride Solibar (common saft), 200 lbs. Sulphate Manure (1846)	15 16 17 5 (5 8³) 4 5	444	25 6 27 1 17 4 17 8		H 64 H	7 9 7 10 5 1 4 13	20 4 25 4 8 17 24 13	88 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	20 6 22 6 8 13 20 6	7 10 4 18 4 13
14.22	400 lbs. Basic Slag. 400 lbs. Basic Slag. 500 lbs. Sulphate Potash 400 lbs. Basic Slag. 500 lbs. Sulphate Potash 52 lbs. Amsalts (1) Umanured. 1853 and since resciously rest Union	3 1 1 2 2 0 5 1 1 2 2 5 1 1 2 2 5 1 1 2 2 5 1 1 1 1	1111	,			44 44 1.7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		6 18 6 15 6 15	6 15 16 2 16 11	4 4 4 4 6 1 S 1 5 1
6	Farmyard Manure (14 tons), 400 lbs. Basic Slag (2)	- 3	77		G 44	21.	ე ს ე ს		4 TO		

			es and ? Soda.		Leaves.	Tons. cwt.			Ash. Nitrogen.	Per cent. Per cent.
		1	Series 2. Standard Manures and 272 lb. Nitrate of Soda.			cwt.			Sugar.	Per cent. Pe
	r). n up . up		St.		Roots.	Tons. co		-	Dry Matter.	Per cent.
	EXPERIMENTS ON SUGAR BEET IN 1898 (VILMORIN'S WHITE GREEN TOP BRABANT). On ridges; rows 26 inches apart; plants 8 inches apart in the rows. Seed sown April 19-20. Crops taken up On the flat; rows 15 inches apart; plants 8 inches apart in the rows. Seed sown May 12-13. Grops taken up Manures, Produce, and Composition—see below. For arrangement of plots, see Plan, p. 48.				·sə.	cwt.			Nitrogen.	Per cent.
	GREEN To pril 19-20. fay 12-13. lots, see Pla		s 2. .nures and e Ammonia.		Leaves.	Tons. cwt.			Ash.	Per cent.
	Seed sown A Seed sown A Seed sown I gement of pi		Series 2. Standard Manures and 2 cwt. Sulphate Ammonia.	AND LEAVES.	ts.	cwt.		E Roots.	Sugar.	Per cen',
347 414	VILMORIN' the rows. the rows. For arran	PER ACRE.	61	ROOTS AND	Roots.	Tons. cwt.		TION OF TH	Dry Matter.	Per cent.
	IN 1898 (see apart in hes apart in hee below.	MANURES PER ACRE		PRODUCE PER ACRE—ROOTS	es.	cwt.		PERCENTAGE COMPOSITION OF THE ROOTS.	Nitrogen.	Per cent.
Sul. Pot. Chioride) salts (1) perphos.	BEET dants 8 incl		1. ures only.	PRODUCE F	Leaves.	Tons. cwt.		Percenta	Asb.	Per cent.
and 500 lbs. 1, 200 lbs. 5, 10s. 1, 200 lbs. 1, 200 lbs. 1, 200 lbs. 2, 2, 2, 3, 3, 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	SUGAR tes apart; ph hes apart; ph oduce, and O		Series 1. Standard Manures only.		ž,	cwt.			Sugar.	Per cent.
Basic Slag, hate Potasi ulphate Mag te Potash e Potash, 36 slypart Unn Basic Slag	EXPERIMENTS ON idges; rows 26 inch be flat; rows 15 incl Manures, Pro		Ø		Roots.	Tons.			Dry Matter.	Per cent.
Farmyard Manure (14 tons), 400 lbs. Basic Slag, and 500 lbs. Sul. Pot. Without Manure (1846, and since) (400 lbs. Basic Slag, 500 lbs. Sulphate Potash, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Magnesia 400 lbs. Basic Slag, 500 lbs. Sulphate Potash 400 lbs. Basic Slag, 500 lbs. Sulphate Potash 400 lbs. Basic Slag, 500 lbs. Sulphate Potash (100 lbs. Basic Slag, 500 lbs. Sulphate Potash, 363 lbs. Am. salts (1) Unmanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 400 lbs. Basic Slag (*)	Experi Plots 1-8. On ridges; Plot 9. On the flat:		ABBREVIATED DESCRIPTION OF "STANDARD MANURES." For details of Plots 1-8, see Manures for Mangels above.			Farmyard Manure	Basic Slag, & Pot., Sod., & Mag. Basic Slag. Basic Slag. & Potash Slag, Pot., & S64 lb. Amsalts Unmanured (1853, & since) 1876-97, Dung & Phosphate, 1888, 400 lb. Slag. & 500 lb. Sul. Pot.)	10000		Farmyard Manure, Slag, & Pot. Farmyard Manure, Slag, & Pot. Unmanured (1846, & since) Basic Slag, & Pot., Sod., & Mag. Basic Slag, & Potash Slag, Pot., & 36½ lb. Amsalts Unmanured (1853, & since) 1876-97, Dung & Phosphade, 1876-97, Dung & Phosphade, 1876-97, Dung & Phosphade,
100 4 ro 0 1- 8 c			Prots.			122	041001-8 B			128473978

EXPERIMENTS ON MANGEL WURZEL,—BARN FIELD-continued,—Summary of the Composition of the Mangel Roots in the Twenty-first, AND TWENTY-SECOND SEASONS, 1896, AND 1897.

For particulars of the composition in the first 20 Years, 1876-1895, see pp. 58-9, 62-3, 66-7, and 70-1.

An abstract of the analytical results obtained, illustrating the influence of different manures, and of different seasons, on the composition of Mangels, is given below. The dry matter, ash, and nitrogen, are of course determined in the roots themselves. The amounts of dry matter, ash, and nitrogen, have also, in many cases, been determined in the expressed juice. In many cases also, the amount of the nitrogen existing as albuminoids has been determined (by Church's method); and in some the amount as amides and as nitric acid. It may be observed that by far the larger proportion of both the mineral matter and the nitrogen of the roots is found in the juice; and of the nitrogen in the juice a variable proportion, ranging from less than one-fifth to not more than one-third of the total, is found to exist as albuminoids. In former years when sugar has been estimated, it has been determined by polariscope in the expressed juice, and calculated into its percentage in the roots, as described in more detail in the letterpress above the Table on p. 58. In selected cases of the crops of the twentieth and twenty-second seasons, 1895 and 1897, sugar was again determined; not, however, in

the expressed juice as formerly, but in both an aqueous, and in an alcoholic extract of the pulp, and the results given in the Table are the means of the determinations in the aqueous, and in the alcoholic extracts, which agreed very closely, calculated into their percentage in the original root. In interpreting the figures, it must be borne in mind, that, with forty different experiments each year, and in each year four, five, or more, times, as much produce on some plots as on others, it would be impossible to sample each at its best, and all in the same condition of ripeness. Each year the seed was sown on all the plots at the same time. The sample analysed was in each case a mixture of vertical sections of ten or fifteen roots, and all the samples were as a rule taken within a period of from one to two weeks; as far as practicable beginning with the ripest. It is obvious, however, that the smaller crops would be much riper than the larger ones; but, although the larger crops generally contain a lower percentage of sugar, they yield very much more sugar per acre.

	ss, vith ke.			Nitro- gen.	Per cent.				0.165			100	}	
	Series 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.			Ash.	Percent, Percent, Percent, Percent,	0.844	1.012	0.755	986 0	0.755	0.919			
	SERIES 5. andard Man Cross-dresse 00 lbs, Rape-			Sugar.	Per cent.	G								
	St and 200		s,	Dry Matter.	Percent	10.36	10.10	11.77	21.01	12.30	10.36	*	9:	:
	ith and salts.		the Root	Nitro- gen.	Percent.				0.500	0.285	0.237		77	
	Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. Ammonium-salts,		gen in	Ash.	Per cent.	0.901	.033	0.731	1.056	0.803	1.018	1	\$76	:
	SPRIES 4. andard Manu Cross-dressed lbs. Rape-cass.		nd Nitro	Sugar.	Per cent.				1					Ī
	Sta and 2000 400 Ib		Mean Per Cent. Total Dry Matter, Sugar, Mineral Matter (Crude Ash), and Nitrogen in the Roots.	Dry Matter.	Per cent. Per cent. Per cent. Per cent.	9.56	97.01	12.29	8.38	1.77	10.78			:
	ith salts.		(Crude	Nitro- gen.	Percent.				0.160	0.289	0.186			
D.M.	Series 3. Standard Manures, and Cross-dressed with 400 lbs. Ammonium-salts,		Matter	Ash.	Percent, 1	806-0	1.026	684-0	1.005	0.280	0.938	:		:
R ANN	Series 3. Andard Mani Cross-dresse		Mineral	Sugar.	Per cent.							•	:	:
CRE, PE	Sta and 400 lk	, 1896.	Sugar,	Dry Matter.	Per cent. 1	9.6	10.66	13.63	11.02	12.84	11.40	:		
PER A	ith la.	SEASON	Matter,	Nitro- gen.	er cent.				691.0	0.185	0.182			
MANURES, PER ACRE, PER ANNUM.	Series 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	TWENTY-FIRST SEASON, 1896.	al Dry	Asb.	er cent. F	1.029	.033	0.892	990.1	0.797	0.940		:	
M	Series 2. andard Man Cross-dresse lbs. Nitrate	VENTY-	ent. To	Sugar.	er cent.									
	St and 550	T_1	ın Per C	Dry Matter.	Per cent. Per cent. Per cent. Per cent. Per cent. Per cent. Per cent.	8.69	6.03	10.70	9.55	9.29	10.22	:	:	: :
	ıly.		Mez	Nitro- gen.	er cent.			-	0.119	0.122	0.124			
	s 1. nures o			Asb.	er cent. I	0.915	668.0	0.20	0.905	0.684	0.837	948.0	**	
	SERIES 1. Standard Manures only.			Sugar.	er cent. I									
	Stanc			Dry Matter.	Per cent. Per cent. Per cent.	10.73	10.81	14.02	12.42	13.63	13.32	13.73	:	:
	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see pp. 72-3.					Farmyard Manure	Farmyard Manure, Slag, & Pot.	Unmanured (1846, & since)	Basic Slag, & Pot., Sod., & Mag.	Basic Slag	Basic Slag, & Potash	Slag, Pot., & 36½ lb. Amslts.	Unmanured (1853, & since)	Farmyard Manure, & Basic Slag
	PLOTS.	-				-	c1	က	4	īC	9	7	9	6

0.256	0.229		0.188	0.264	0.506	673	1	
0.850	0.812	609.0	106.0	0.659	0.834	0.838	•	
8.19	8.52		8.32	8.77	9.37	U		
13.29	13.85	14.54	13.46	14.51	14.72	13.82	:	:
-	0.549				0.227		-	=
			576·0	809-0	0.947	:	:	:
			8.10	8.10	8.22			
13.64	12.92	14.26				:	:	
_	0.229		_	_	0.179			_
			966-0	909-0	826.0	•	3	0.795
			_	-	9.12	_		
12.98	13.47	15.48	14.86	14.76	14.94	:	•	13.61
	0.217		0.501				-	
988.0	0.934	0.793	9.6.0					:
-	8.03	-	8.53	-	-			
			13.76	14.23	13.17			:
			0.147					
0.834 (0.670	0.865 (0.671	0.785	928.0	:	:
			10.11	10.08	9.26			
14.91	14.80	16.65	15.89	16.91	15.23	15-95	:	:
Farmyard Manure	Farmyard Manure, Slag, & Pot.	Unmanured (1846, & since)	Basic Slag, & Pot., Sod., & Mag.	Basic Slag	Basic Slag, & Potash	Slag, Pot., & 361 lb. Amslts.	Unmanured (1853, & since)	Farmyard Manure, & Basic Slag
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6	she since, Sag, & since, Sod., & sah Ib. Am., & since, &				
Manny	Farmyard Manne, Slag, & Pot. Umanuwed (1846, & since) Basic Slag, & Pot., Sod., & Mag. Basic Slag Basic Slag Basic Slag Slag, Pot., & 364 lb. Am-elte. Umanuwed (1853, & since) Farmyard Manure, & Basic Slag				
rmvard	rmyard nmanur saic Slag saic Slag saic Slag saic, Pot, manur rmyard			at-Y	
- 1				True in Series	
-	1010141001-00	,		-	