

Broadbalk Wheat Experiment plan and cropping 1852-1925

Cite as: Glendining M.J & Poulton, P. R. (2021) *Broadbalk Wheat Experiment plan and cropping 1852-1925. Electronic Rothamsted Archive, Rothamsted Research, Harpenden, UK.* <u>https://doi.org/10.23637/rbk1-sup-1534342858-02</u>

Prepared by: Glendining, M.J & Poulton, P. R. Rothamsted Research, Harpenden, Herts, AL5 2JQ, UK.

Published by: Electronic Rothamsted Archive, Rothamsted Research

Date: November 2018. Revised June 2021 with addition of cropping details. Revised June 2022 with corrected cropping for 1904 and 1905.

Description: Experiment plan for the Broadbalk Wheat Experiment, 1852-1925, with details of fertilizer and manure treatments (not to scale). Also cropping details 1843-1925.

- Page 1: Cover page
- **Pages 2-3:** Broadbalk Wheat Experiment plan 1852-1925, showing plot layout and treatment codes, with full details of fertilizer and manure treatments applied.
- **Pages 4-6:** Broadbalk Wheat Experiment cropping details 1843-1925, showing winter wheat cultivars and the strip divisions. Also cropping 1839-1843 before the experiment was started.

Site: R/BK/1. Broadbalk field, Rothamsted Experimental Farm, Rothamsted Research, West Common, Harpenden, Hertfordshire, AL5 2JQ, UK. Latitude 51.80946, Longitude -0.37301

Derived from:

- Johnston, A.E. & Garner, H.V. (1969) The Broadbalk Wheat Experiment 2. Historical Introduction. Rothamsted Report for 1968, part 2, pp12-25. <u>https://doi.org/10.23637/ERADOC-1-34916</u>
- Lawes, J.B. & Gilbert, J. H. (1864) Report of experiments on the growth of wheat, for twenty years in succession on the same land, J. Roy. Agric. Soc. England, 25, part I, pp 93-185 and Part II, pp449-501

Funding: Rothamsted Research receives strategic funding from the UK Biotechnology and Biological Sciences Research Council (BBSRC). The Rothamsted Long-term Experiments National Capability is supported by the BBSRC Grant BBS/E/C/000J0300 and the Lawes Agricultural Trust.

Licence and conditions of re-use:



These plans are published under <u>the Creative Commons Attribution 4.0 International</u> licence. CC BY 4.00

You are free to adapt, copy, redistribute these plans but must provide appropriate credit using the provided citation, including the DOI and indicate any changes made. You must not apply additional restrictions on the licence.

BROADBALK PLAN 1852-1925



Strips divided into Top (T) and Bottom (B) halves most years 1894-1925

Strips 5-8, 15 & 16 from 1894; all other strips except 20 from 1912.

Fertilizer and organic manure treatments 1852-1925

(Fertilizer treatments on many plots varied 1843-51, see Lawes & Gilbert 1864 for details)

Strip/Plot Treatments applied each year since 1852:

- FYM since 1885. New plot made in 1885 receiving FYM as same rate as plot 2b 2a (2.1)
- 2b (2.2) FYM since autumn 1843; originally called plot 2, named plot 2b in 1885 when plot 2a was made 3 Nil. Originally 2 half plots, 3 (nil since 1844) and 4 (1844-51 NP; since 1852 nil).
 - Harvested separately until 1899
 - 5 PKNaMo
 - 6 N1 PKNaMg
 - 7 N2 PKNaMg
 - 8 N3 PKNaMg
 - N1* PKNaMg since 1894; 9a and 9b received different treatments 1852-93: 9
 - 1852-54 N1*; 1855-84 N2* PKNaMg; 1885-93 N1* PKNaMg 9a
 - 9b 1852-54 N2*; 1855-84 N2*; 1885-93 N1*
 - 10 N2
 - N2 P 11
 - N2 P Na* 12
 - N2 PK 13
 - 14 N2 P Mg*
 - 15 N2 PKNaMg since 1873: 15a and 15b received different treatments 1852-72:
 - (timing of N application different to other plots, see below)
 - 15a 1852-72 N2 PKNaMa
 - 1852-72 N1.5 PKNaMg + C 15b
 - N2* PKNaMg since 1884; previously 1852-64 N4 PKNaMg; 1865-83 nil 16
- (A) Strips 17 and 18 treatments alternate each year:
 - N2 applied in even years; PKNaMg applied in odd years 17
 - N2 applied in odd years; PKNaMg applied in even years 18
 - C (rape cake); plot made full size in 1904. Originally half plot, 1852-78 N1.5 P + C; 1879-1903 C 19
 - 20 N2 KNaMg since 1906, previously nil

Annual treatment per hectare:

Nil: No fertilizer or manure

- FYM: 35 t farmyard manure from cattle supplying approx. 225 kgN/ha
- Rape cake/castor bean meal: Supplying approx. 96kgN (N2). C: 0.56t 1852-78; 1.91t 1879-82; 2.12t 1883-1925 (omitted 1917-1920).
- P: 35 kgP as superphosphate (omitted 1915)
- K: 90 kgK as potassium sulphate (omitted 1915, 1917-19)
- Na: 16 kgNa as sodium sulphate (omitted 1915)
- Na* 57 kgNa as sodium sulphate (omitted 1915, 1917-19)
- 11 kgMg as magnesium sulphate (omitted 1915) Mg:
- 31 kgMg as magnesium sulphate (omitted 1915, 1917-19) Mg*

Nitrogen: Annual treatment per hectare

- 48 kgN as ammonium sulphate N1:
 - 72 kgN as ammonium sulphate
- N2: 96 kgN as ammonium sulphate
- N1*: 48 kgN as sodium nitrate N2*: 96 kgN as sodium nitrate
- N1.5
- N3: 144 kgN as ammonium sulphate
- N4: 192 kgN as ammonuim sulphate

Timing of Nitrogen applications:

Ammonium sulphate:

- All applied in autumn 1852-72
- 1873-77 All applied in autumn, except plot 15 in spring
- 1878-83 All applied in spring, except plot 15 in autumn
- 24 kgN applied in autumn, remainder in spring (except plot 15 all in autumn) 1884-1967

Sodium nitrate (N*):

1867-1967 All applied in spring, as one application except N2 (strip 16) was applied as two equal amounts since 1899, applied from six days to six weeks apart

Broadbalk Winter Wheat Experiment Cropping 1843-1925

Winter Wheat	Harvest								
Cultivar	Year	Cropping	Strip Divisions			ons	Notes		
Old Red Lammas	1844	W					No division of strips		
Old Red Lammas	1845	w					No division of strips		
From 1846 most strips d	ivided into fi	eld-length h	alves,	a (N	lorth) and	b (South) with DIFFERENT fertilizer		
treatments									
Old Red Lammas	1846	W,W	a		k)			
Old Red Lammas	1847	w,w	a		k)			
Old Red Lammas	1848	w,w	a		k)			
Old Red Cluster	1849	w,w	a		k)			
Old Red Cluster	1850	w,w	a		k)			
Old Red Cluster	1851	w,w	a		k)			
From 1852 fertilizer trea	tments on m	ost strips be	ecame	est	ablish	ned, a	and b halves received the SAME fertilizer		
treatments									
Old Red Cluster	1852	w,w	a		k)			
Red Rostock	1853	w.w	a		ł)			
Red Rostock	1854	w.w	a		ł)			
Red Rostock	1855	w.w	a		k)			
Red Rostock	1856	W.W	a		ł	-)			
Red Bostock	1857	w w	a		ŀ	, ,			
Red Rostock	1858	w w	a		ŀ	,)			
Red Bostock	1859	w w	a		ŀ	, ,			
Red Rostock	1860	w w	a		ŀ	,)			
Red Rostock	1861	W W	d		ŀ	,			
Red Rostock	1862	\\\/\\\/	d		ŀ	, ,			
Red Rostock	1863	\\\\\\	d		, ,	, ,			
Red Rostock	1864	\\\\\\	a		, ,	, ,			
Red Rostock	1865	\\\\\\	a 2			, ,			
Red Rostock	1865	\\\\\\	a			, ,			
Red Rostock	1867	\\\\\\	a			, ,			
Red Rostock	1868	\\\\\\	a			, ,			
Red Rostock	1860	\\\\\\	a			, ,			
Red Rostock	1809	\\\\\\	a			, ,			
Red Rostock	1870	\\\\\\	a			, ,			
Red Rostock	1871	\\\\\\	a		D h				
Red Rostock	1872	\\\\\\	a 2		D b				
Red Rostock	1873	\\\\\\	a		b				
Red Rostock	1874	\\\\\\	a 2		b				
Red Rostock	1875	VV,VV	a		D h				
Red Rostock	1070	VV,VV	d		D				
Red Rostock	1077	VV,VV	a		D h				
Red Rostock	1070	VV,VV	а		D b				
Red Rostock	1079	VV,VV	d		D				
Red Rostock	1000	VV,VV	а		D				
Red Club	1001	VV,VV	а		b				
Red Club	1882	VV, VV	а		b				
Red Club	1883	VV,VV	а		b				
Red Club	1884	VV,VV	a		D				
Red Club	1885	VV,VV	а		D				
	1007	VV, VV	а		b				
	1000	VV,VV	a		t.	,			
Ked Club	1888	vv,vv	a		k I)			
Red Club	1889	w,w,w,w	аT	аB	bT	bB	cultivation to control weeds; 'B' in usual 18 row spacing Four sub-plots: 'B' sown in 9 wide rows to allow		
Red Club	1890	W,W,W,W	аТ	аB	bT	bB	cultivation to control weeds; 'T' in usual 18 row spacing		

Red Club	1891	w w	l a l		b	1
Red Club	1892	w w	a		≂ b	
Red Club	1893	W W	a		b	
From 1894 a and h halve	s combined	levcent 92	1 26 1/	″ I ∩a an	d 10b) n	I haths added between all strins, reducing the
cize of the cronned area	String E 9 1	E and 16 div	, 10, 11 /idad	linto	T (Top M	(ast) and B (Bottom East) balvos receiving
the same fortilizer treat	nonte The e	thor string y	voro	not d	ivided	vest and b (bottom, cast haives, receiving
			vere i	ποια - Ι		Division of string 5.8, 15 and 16
Red Club	1894	VV, VV			D	Division of strips 5-8, 15 and 16
Red Club	1895	VV, VV			D	Division of strips 5-8, 15 and 16
Red Club	1890	\\\\ \\/\\\/	T I		B	Division of strips 5-8, 15 and 16
Red Club	1897	\\\\ \\/\\\/	T I		B	Division of strips 5-8, 15 and 16
Red Club	1898	\\\\ \\/\\\/			B	Division of strips 5-8, 15 and 16
Squarebead's Master	1000	\\\\ \\/\\\/			B	Division of strips 5-8, 15 and 16
Squalelleau S Mastel	1900	vv, vv		i	Б	
Squarehead's Master	1901	W,W,W	тт	ΤM	В	Strips 6-8, 10-14 and 18 divided into three. T strip harvested as two equal parts, TT and TM. TT and B received usual ammonium sulphate, TM received bicarbonate of ammonia in the spring.
Squarehead's Master	1902	W				No division of strips
' Squarehead's Master	1903	W				No division of strips
						All strips divided into balves over length of the
Squarehead's Master	1904	W,F	а		b	field. One half sown to wheat, the other half in bare fallow. 2ab, 2ba, 3b, 5a, etc cropped. No fertilizer applied to fallow
Giant Red	1905	F,W	а		b	All strips divided into halves over length of the field. The half cropped in 1904 in bare fallow, the half fallow in 1904 sown to wheat. 2aa, 2bb, 3a, 5b, etc cropped. No fertilizer applied to fallow
Squarehead's Master	1906	W	'			No division of strips
Squarehead's Master	1907	W				No division of strips
Squarehead's Master	1908	W				No division of strips
Squarehead's Master	1909	W				No division of strips
Browick Red	1910	W				No division of strips
Little Joss	1911	W				No division of strips
From 1912 all strips divided	l into T (Top) a	nd B (Botton	1) halv	ves ex	cept strip	20
Little Joss	1912	W,(W)		т	В	B only harvested as there was little crop on T due to weeds
Squarehead's Master	1913	W,W	Т		В	
Squarehead's Master	1914	F,W	Т		В	T bare fallowed, B cropped as usual
Squarehead's Master	1915	W,F	Т		В	T cropped as usual, B bare fallowed
Squarehead's Master	1916	W,W	Т		В	
Red Standard	1917	W,W	Т		В	
Red Standard	1918	W,W	Т		В	
Red Standard	1919	W,W	Т		В	
Red Standard	1920	W,W	Т		В	
Red Standard	1921	W,W	Т		В	
Red Standard	1922	W,W	Т		В	
Red Standard	1923	W,W	Т		В	
Red Standard	1924	W,W		Т	В	
Red Standard	1925	W,W	1 1	Ľ	В	

Winter wheat (W) grown every year, except for occasional bare fallow (F, no crop) to control weeds. Harvest year refers to the year in which the crop was harvested. Winter wheat was sown the previous autumn. The first crop was sown in autumn 1843 and harvested in summer 1844. Fertilizer and manures were applied to the different treatment strips, which ran the whole length of the field.

Cropping on the whole field before the wheat experiment was started in 1843:

Turnips	1839	FYM applied
Barley	1840	No fertilizer or manure
Peas	1841	No fertilizer or manure
Wheat	1842	No fertilizer or manure
Oats	1843	No fertilizer or manure

Straw incorporation, 1867-1879:

The straw which grew on strip 5a-8a, 11a-14a and 17a or 18a in the previous season was chopped and incorporated, 1867-1879 only. No straw was incorporated on the 'b' strips. Strips 17a and 18a alternated, with straw incorporated in the year when N fertilizer was not applied (see plan for details). Mean yield differences were less than 5%, except for strips 17/18 where straw incorporation reduced yields by 10%.

1904 and 1905 revised June 2022