

Broadbalk Wheat Experiment fertilizer and manure treatments 1852-2021

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Prepared by: Glendining, M.J, CAS Department, Rothamsted Research, Harpenden, Herts, AL5 2JQ, UK.

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Description:

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• Pages 2-4: Broadbalk Wheat Experiment fertilizer and manure treatment details, 1852-2021, updated June 2021

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:

- Table 1 Macdonald et al, 2018 https://doi.org/10.23637/ROTHAMSTED-LONG-TERM-EXPERIMENTS-GUIDE-2018
- Johnston, A.E. & Garner, H.V. (1969) *The Broadbalk Wheat Experiment 2. Historical Introduction*. Rothamsted Report for 1968, part 2, pp12-25. https://doi.org/10.23637/ERADOC-1-34916

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Broadbalk fertilizer and organic manure treatments

| | Treatments | Treatments | Treatments | Treatments | Treatments | Treatments |
|-----------|---------------------|------------------|-------------------|-----------------|---------------------|---------------|
| Strip | 1852-1967 | from 1968 | from 1985 | from 2001 | from 2006 | from 2021 |
| | | | | | | |
| 01 | - | FYM N2 PK | FYM N4 PK | (FYM) N4 | (FYM) N4 | (FYM) N4 |
| 2.1 (2a)* | FYM since 1885 | FYM N2 | FYM N2 | FYM N2 | FYM N3 (since 2005) | FYM N3 |
| 2.2 (2b)* | FYM | FYM | FYM | FYM | FYM | FYM |
| 03 | Nil | Nil | Nil | Nil | Nil | Nil |
| 05 | PKNaMg | PK(Na)Mg | PKMg | (P)KMg | (P)KMg | (P)KMg |
| 06 | N1 PKNaMg | N1 PK(Na)Mg | N1 PKMg | N1 (P)KMg | N1 (P)KMg | N1 (P)KMg |
| 07 | N2 PKNaMg | N2 PK(Na)Mg | N2 PKMg | N2 (P)KMg | N2 (P)KMg | N2 (P)KMg |
| 08 | N3 PKNaMg | N3 PK(Na)Mg | N3 PKMg | N3 (P)KMg | N3 (P)KMg | N3 (P)KMg |
| 09 | N*1 PKNaMg | N4 PK(Na)Mg | N4 PKMg | N4 (P)KMg | N4 (P)KMg | N4 (P)KMg |
| 10 | N2 | N2 | N2 | N4 | N4 | N4 |
| 11 | N2 P | N2 P | N2 P | N4 PMg | N4 PMg | N4 (P)Mg |
| 12 | N2 PNa* | N2 PNa* | N2 PNa* | N1+3+1 (P)K2Mg2 | N1+3+1 (P)KMg | N1+3+1 (P)KMg |
| 13 | N2 PK | N2 PK | N2 PK | N4 PK | N4 PK | N4 (P)K |
| 14 | N2 PMg* | N2 PKMg* | N2 PKMg* | N4 PK*(Mg*) | N4 PK*(Mg*) | N4 (P)K*(Mg*) |
| 15 | N2 PKNaMg | N3 PK(Na)Mg | N5 PKMg | N5 (P)KMg | N5 (P)KMg | N5 (P)KMg |
| 16 | N*2 PKNaMg | N2 PK(Na)Mg | N6 PKMg | N6 (P)KMg | N6 (P)KMg | N6 (P)KMg |
| 17 | N2(A) | N2 1/2[PK(Na)Mg] | N0+3 1/2[PKMg](A) | N1+4+1 PKMg | N1+4+1 PKMg | N1+4+1 PKMg |
| 18 | PKNaMg(A) | N2 1/2[PK(Na)Mg] | N1+3 1/2[PKMg](A) | N1+2+1 PKMg | N1+2+1 PKMg | N1+2+1 PKMg |
| 19 | С | С | (C) | N1+1+1 KMg | N1+1+1 KMg | N1+1+1 KMg |
| 20 | N2 KNaMg since 1906 | N2 K(Na)Mg | N2 KMg | N4 KMg | N4 KMg | N4 KMg |

⁽A) Treatment to strips 17 & 18 alternating each year. From 1968 both strips received N2 and half-rate PK(Na)Mg; from 1980 wheat on strips 17 & 18 received N1+3 ie autumn N1 in alternate years plus N3 in spring. Maize did not receive autumn N

^{*} Strip 2.1 originally called 2a; Strip 2.2 originally called 2, named 2b in 1885 when plot 2a was made.

Annual treatment per hectare

FYM: Farmyard manure (from cattle) at 35t

(FYM): Farmyard manure at 35t 1968-2000 only

P: 35kgP as triple superphosphate

 (P): 35kgP as triple superphosphate until 2000; not applied since 2000 due to high levels of soil P, reviewed annually since 2000
 Last applied to plots 11, 13 and 14 in 2020

K: 90kgK as potassium sulphate (135 kgK 1852-58)

K2: 180kgK as potassium sulphate, 2001-5 (plus 450 kgK in autumn 2000 only)

K*: 90kgK as potassium chloride

Mg: 12kgMg as Kieserite (hydrated magnesium sulphate).
Was 35kgMg every 3rd year 1974-2000. Previously 11kgMg as magnesium sulphate until 1973

Mg2: 24kgMg as Kieserite, 2001-5 (plus 60 kg Mg in autumn 2000 only)

Mg*: 30kgMg as Kieserite 1974-2000. Previously 31kgMg 1859-1973 as magnesium sulphate (47kgMg 1852-58)

(Mg*): Previously Mg* until 2000

Na: 16kgNa 1859-1973 as sodium sulphate (31kgNa 1852-58)

(Na): Previously Na until 1973

Na*: 55kgNa on strip 12 only until 2000 (57kgNa 1859-1973, 86kgNa 1852-58)

C: Castor meal to supply 96kgN until 1988

(C): Previously C until 1988

N1, N2, N3, N4, N5, N6 : 48, 96, 144, 192, 240, 288 kgN N1*,N*2 : 48, 96 kgN as sodium nitrate (1852-1967)

N applied as ammonium salts until 1967 except
N* applied as sodium nitrate;
N as calcium ammonium nitrate (Nitro-chalk, 21-27.5%N) 1968-85;
N as ammonium nitrate (Nitram, 34.5%N) since 1986

Since 1968:

N to wheat as single application in mid-April

Split N to wheat in mid-March, mid-April, mid-May

N1+1+1: 48+48+48 kgN (strip 19) N1+2+1: 48+96+48 kgN (strip 18) N1+3+1: 48+144+48 kgN (strip 12) N1+4+1: 48+192+48 kgN (strip 17)

Split N to forage maize, 1997-2017, in seedbed and post-emergence

N2+1:96+48 kgN (strip 19) N2+2:96+96 kgN (strip 18) N2+3:96+144 kgN (strip 12) N2+4:96+192 kgN (strip 17)

No N or FYM to oats, 1996-2017

From 2018 N to oats at $\frac{1}{2}$ rate, as a single application in mid-April $\frac{1}{2}$ N1, $\frac{1}{2}$ N2, $\frac{1}{2}$ N3, $\frac{1}{2}$ N4, $\frac{1}{2}$ N5, $\frac{1}{2}$ N6: 24, 48, 72, 96, 120, 144 kgN Oats on strips 19, 18, 12 and 17 also receive N as a single mid-April application: $\frac{1}{2}$ N3, $\frac{1}{2}$ N4, $\frac{1}{2}$ N5, $\frac{1}{2}$ N6 respectively

No N or FYM to beans from 2018

S (sulphur) has been added, by default, as part of the potassium sulphate, magnesium sulphate, Kieserite (hydrated magnesium sulphate), FYM and ammonium sulphate applications. **S has not been applied to plot 14 from 2001 onwards.**

Fertilizer applications to the non-wheat crops in the rotational sections (2, 3, 4, 5 and 7):

From 2018 onwards the rotation is Wheat>Wheat>Oats>Wheat>Beans. The oats receives N at half of the normal rate (see above); the beans do not receive N or FYM.

In the previous rotation, Wheat>Wheat>Wheat>Oats>Maize from 1996-2017, oats did not receive N or FYM. In earlier rotations from 1968-1996, beans and potatoes received N, FYM (and PKNaMg) at the same rate as wheat.

Fallow management:

From autumn 1967 onwards, FYM and the autumn fertilizers (P,K, Na, Mg and Castor meal) were applied to the fallow sections of the rotational sections (and Section 8 when fallowed). N was NOT applied.

This is in contrast to the management of the fallow sections 1926-1967, when no fertilizers or manures were applied to those sections which were fallowed to control weeds in the continuous wheat sections.

Updated from Table 1, Macdonald et al, 2018 https://doi.org/10.23637/ROTHAMSTED-LONG-TERM-EXPERIMENTS-GUIDE-2018