

Broadbalk experiment plan revised 2018

DOI: 10.23637/rbk1-today2018-01

Prepared by: Rothamsted Research, Harpenden, Herts, AL5 2JQ, UK.

Published by: Electronic Rothamsted Archive, Rothamsted Research

Date: September 2018

Description: Experiment plan for the Broadbalk experiment, treatments revised 2001 and rotations revised 2018, showing fertilizer and manure treatments and crop rotations (not to scale). Also showing the Broadbalk Wilderness.

- Page 1: Cover page
- Page 2 Broadbalk experiment plan updated 2018, showing plot layout, rotation and treatment codes and Broadbalk Wilderness.

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:

 Macdonald et al, 2018 Guide to the Classical and other Long-term experiment, Datasets and Sample Archive. Rothamsted Research, <u>10.23637/ROTHAMSTED-LONG-TERM-EXPERIMENTS-GUIDE-2018</u>

Cite as: Rothamsted Research (2018) *Broadbalk experiment plan revised 2018. Electronic Rothamsted Archive, Rothamsted Research.* <u>10.23637/rbk1-today2018-01</u>

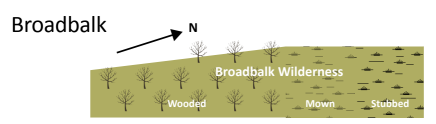
Funding: Rothamsted Research receives strategic funding from the UK Biotechnology and Biological Sciences Research Council (BBSRC). The Rothamsted Long-term Experiments National Capability is supported by the BBSRC Grant BBS/E/C/000J0300 and the Lawes Agricultural Trust.

Licence and conditions of re-use:



These plans are published under the Creative Commons Attribution 4.0 International 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.



Strip →	20 19	12	17	16	15	14	12	12	11	10	q	Q	7	6	5	3	2221	1
Juip -	20 13	TO	1/	TO	13	14	13	14	11	TO	2	0	,	U	_	3	2.2 2.1	_

The second of				(Cont	inoı	us w	vhea	nt							orpo						Section 1926-67	
Beans Wheat Wheat Oats Wheat from 2019 Wheat Oats Wheat Beans Wheat from 2018 Oats Wheat Beans Wheat Wheat from 2018 Oats Wheat Beans Wheat Wheat from 2019 Strip → 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 3 2.2 2.1 1 Beans Wheat Wheat Oats Wheat from 2018 Wheat Occasional fallow No herbicides No herbicides		- К	- к	P K	P K	(P) K	(P) K	P K*	4 P	1.3.1 (P) K2	OUS	who	4 (P) K	(P) K	(P) K	(P)	К	Nil	- - -		- N	1	1
Wheat Oats Wheat Beans Wheat from 2019 Oats Wheat Beans Wheat Wheat from 2018 Continous wheat No spring or summer fungicides Strip 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 3 2.2 2.1 1 Beans Wheat Wheat Oats Wheat from 2018 Wheat Occasional fallow No herbicides 8						Ве	ans	Wh	neat	W	heat	t Oa	ats	Who	eat	fron	n 20	19			res		2
Oats Wheat Beans Wheat Wheat from 2019 Continous wheat No spring or summer fungicides No s						WI	neat	: Oa	ats '	Whe	eat	Bea	ns '	Who	eat	fron	n 20)19 				"	3
Oats Wheat Beans Wheat Wheat from 2019 Continous wheat	320m					Oa	ts \	Whe	at	Bea	ns \	Whe	eat	Who	eat	fron	n 20	18				111	4
Continous wheat						Oa	ts \	Whe	at	Bea	ns \	Whe	eat	Who	eat	fron	n 20	19					5
Strip → 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 3 2.2 2.1 1 Beans Wheat Wheat Oats Wheat from 2018 Wheat Occasional fallow No herbicides						Co	ntin	ous	wh	eat					No		ng d	or s	umr		IV.	6	
Occasional fallow No herbicides		Strip →	19	18	17														2.2	2.1	1	10	7
						Oce				low						No	her	bici	des			V	8
Continous wheat Re-drained autumn 1993						Со	ntin	ous	wh	eat							um	n 19					9
Drainage ditch NB Treatments revised for 2001 & rotations revised in 2018																							