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



Yields of the Field Experiments 2015



Full Table of Content

R/CS/477 & W/CS/478 Continuous Maize

Rothamsted Research

Rothamsted Research (2016) *R/CS/477 & W/CS/478 Continuous Maize ;* Yields Of The Field Experiments 2015, pp 53 - 57 - **DOI: https://doi.org/10.23637/ERADOC-1-225**

15/R/CS/477

CONTINUOUS MAIZE

Object: To monitor the fate of organic carbon in the soil organic matter - Hoosfield

Sponsors: A. J. Macdonald

The $19^{\mbox{th}}$ and final year, forage maize and s. barley

Notes: This experiment was discontinued from harvest 2015. For previous years see Yield Books for 97-14/R/CS/477.

Design: 3 randomised blocks of 6 plots.

Plot dimensions: 12.0 x 25.0

Treatments:-

CROP	Crop and straw treatments:
М	Continuous maize, stubble incorporated
(M)B	S. barley after five years maize, stubble incorporated
MT	Maize, stubble plus 10 t maize tops incorporated
B(M)	S. barley, after ten years of Maize, straw removed
BT	Continuous spring barley, straw removed plus 10 t maize tops incorporated
В	Continuous spring barley, straw removed
Note: Croppin	ng was changed from Maize to S. barley on the BM treatment in 2010, but returned
	to maize again in 2013.

Experimental diary

Date		Application	Rate	Units
02/10/2014	f	Applied MOP	181	kg/ha
02/10/2014	f	Applied TSP	171	kg/ha
08/10/2014	f	Applied Maize tops to plots 3,6,9,12,16,18	10	t/ha
05/03/2015	р	Sprayed Samurai	2.5	l/ha
05/03/2015	р	Sprayed Fire Brand	1	l/ha
18/03/2015	s	Drilled Spring Barley, Tipple trt Beret Multi	350	seeds/m ²
18/03/2015	а	Rolled all new drilling	-	-
14/04/2015	а	Powerharrowed Maize Plots 1, 3, 4, 5, 7, 8, 9, 11, 13, 14, 15 + 18		
15/04/2015	S	Drilled Maize cv Severus trt measurol - Plots 1, 3, 4, 5, 7, 8, 9, 11, 13, 14, 15 + 18	10	seeds/m ²
16/04/2015	f	Applied Doubletop Fertiliser onto all Plots	356	kg/ha
13/05/2015	р	Sprayed Kingdom onto Barley	1.5	l/ha
13/05/2015	р	Sprayed Bravo 500 onto Barley	1.3	l/ha
15/06/2015	р	Sprayed Kingdom onto Barley only	1.3	l/ha
17/06/2015	р	Sprayed Samson Extra - sprayed Maize ONLY	500	ml/ha
17/06/2015	р	Sprayed Callisto - sprayed Maize ONLY	750	ml/ha
19/06/2015	р	Sprayed Axial onto Barley	300	ml/ha
19/06/2015	р	Sprayed Adigor onto Barley	1	l/ha

15/07/2015	р	Sprayed Samurai sprayed weeds between maize rows only - knapsack used with shroud.	:	5	l/ha
02/09/2015	а	Harvested commercial OEs		-	-
07/09/2015	а	Harvested All Barley Plots for grain yield		-	-
09/09/2015	а	Removed Bales from commercial area		-	-
17/09/2015	а	removed round bales from field		-	-
21/09/2015	а	Harvested all Maize Plots for yield by hand		-	-
29/09/2015	а	Harvested all maize and removed		-	-

NOTE: Samples of barley grain and maize (whole crop) were taken for chemical analyses.

MAIZE WHOLE CROP TONNES/HECTARE (100% DM)

***** Tables of means ***** Treatment 1.73 М мт 2.49 M(B) 2.62 (B) M 3.85 2.67 Mean Standard errors of differences of means _____ Table Treatment 3 rep. 6 d.f. s.e.d. 0.912 Stratum standard errors and coefficients of variation

Variate: TPlDm Total plant dry matter tonnes/hectare Stratum d.f. s.e. cv% Blocks 2 0.254 9.5 Blocks.Plots 6 1.117 41.8

MEAN DM% 30.8

Plot area harvested 0.00108

Note: Maize yields were very poor in 2015 because of problems with weed control.

15/R/CS/477

SPRING BARLEY

WHOLE CROP TONNES/HECTARE (85% DM)

```
***** Tables of means *****
```

Treatment BT 7.06 B 6.46

Mean 6.76

Standard errors of differences of means

Table	Treatment
rep.	3
d.f.	2
s.e.d.	0.159

Stratum standard errors and coefficients of variation

Variate: TPlDm Total plant dry matter tonnes/hectare

Stratum	d.f.	s.e.	cv%
Blocks	2	0.490	7.3
Blocks.Plots	2	0.195	2.9

MEAN DM% 30.8

Plot area harvested 0.00525

15/W/CS/478

CONTINUOUS MAIZE

Object: To monitor the fate of organic carbon in the soil organic matter - Woburn, Stackyard AI

Sponsors: A. J. Macdonald

The 19th and final year, forage maize and s. barley

Notes: This experiment was discontinued from harvest 2015. For previous years see Yield Books for 97-14/W/CS/478.

Design: 3 randomised blocks of 6 plots.

Plot dimensions: 9.0 x 25.00

Treatments:-

CROP	Crop and straw treatments:
М	Continuous maize, stubble incorporated
(M)B	S. barley after five years maize, stubble incorporated
MT	Maize, stubble plus 10 t maize tops incorporated
B(M)	S. barley, after ten years of maize, straw removed
BT	Continuous spring barley, straw removed plus 10 t maize tops incorporated
В	Continuous spring barley, straw removed
Cropping was	changed from Maize to S. barley on the BM treatment in 2010, but returned ag

igain to maize in 2013.

NOTE: Samples of barley grain and maize (whole crop) were taken for chemical analyses.

Experimental diary

Date		Application	Rate	Units
21/10/2014	f	Applied Maize tops - Plots 2,4,12,13,16 and 17	10	t/ha
22/10/2014	f	Applied MOP Fertiliser	181	kg/ha
22/10/2014	f	Applied TSP	171	kg/ha
02/03/2015	а	Spring tined	-	-
13/03/2015	S	Drilled Spring Barley - Tipple dr Beret Multi - Plots 1,2,4,15,16,18	350	seeds/m ²
13/03/2015	а	Rolled barley plots	-	-
20/04/2015	р	Sprayed Hallmark in 200 l/ha water volume - Barley only	40	ml/ha
20/04/2015	p	Sprayed Compitox Plus in 200 l/ha water volume - Barley only	1	l/ha
20/04/2015	s	Drilled Maize plots - Severus dr Mesurol	10.2	seeds/m ²
24/04/2015	f	Applied Double Top Fertilizer - All plots	356	kg/ha
30/05/2015	р	Sprayed Sprinter in 131 l/ha water volume - Barley only	1.5	l/ha
30/05/2015	p	Sprayed Refine Max in 131 I/ha water volume - Barley only	75	g/ha
30/05/2015	р	Sprayed Mobius in 131 I/ha water volume - Barley only	0.6	l/ha
30/05/2015	p	Sprayed Crescent in 131 l/ha water volume - Barley only	0.75	l/ha
15/06/2015	р	Sprayed Samson Extra 6% in 200 l/ha water volume - Maize Only	0.5	l/ha
15/06/2015	р	Sprayed Callisto in 200 l/ha water volume - Maize Only	0.75	l/ha
07/07/2015	a	Cut paths	-	-
11/09/2015	а	Combined plots for yield - Sampo	-	-
11/09/2015	а	Combined O+Es - Claas	-	-

15/W/CS/478

MAIZE WHOLE CROP TONNES/HECTARE (100% DM)

Note: No maize yields were taken due to poor crop performance, resulting from poor weed control. Samples were taken by hand for analysis and archiving only.

SPRING BARLEY

GRAIN TONNES/HECTARE

***** Tables of means *****

Treatment BT 3.60 B 3.14

Mean 3.37

Standard errors of differences of means

Table	Treatment
rep.	3
d.f.	2
s.e.d.	0.130

Stratum standard errors and coefficients of variation

Stratum	d.f.	s.e.	C v %
Blocks	2	0.005	0.2
Blocks.Plots	2	0.160	4.7

Grain mean DM% 86.8

Plot area harvested 0.00525