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Yields of the Field Experiments 2007



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

Rothamsted Research

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07/R/CS/477

CONTINUOUS MAIZE

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

Sponsors: P. R. Poulton and A. J. Macdonald

The 11th year, forage maize and s. barley

For previous years see Yield Books for 97-06/R/CS/477

Design: 3 randomised blocks of 6 plots.

Plot dimensions: 12.0 x 25.0

Treatments:-

CROP	Crop and straw treatments:
M	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	Maize, after three years of s. barley with straw removed
BT	Continuous spring barley, straw removed plus 10 t maize tops incorporated
B	Continuous spring barley, straw removed

Experimental diary:

				Rate	Unit
03-Oct-06	f	BT,MT	Maize tops - Plots 3, 6, 9, 12, 16, 18	10.00	t/ha
12-Oct-06	f		Triple Superphosphate	171.00	kg/ha
	f		Muriate of Potash	181.00	kg/ha
19-Oct-06	а		Plough/ N		
12-Mar-07	a		Springtined		
04-Apr-07	a s	(M)B, BT,B	Combination Drilled Optic tr Raxil Pro	350.00	seeds/m ²
	-		•	330.00	30003/11
25-Apr-07	a f	(M)B, BT,B	Rolled whole experiment Double Top	356.00	kg/ha
01-May-07	a	(B)M, MT, M	Flexitined maize plots	550.00	кула
02-May-07	a	(B)M, MT, M	Power harrowed maize plots		
, -	а	(B)M, MT, M	Nodet drilled maize plots		
	S		Hudson tr Mesurol	10.20	seeds/m ²
	а	(B)M, MT, M	Rolled maize plots		
17-May-07	р		Fandango	1.00	l/200 l/ha
	р		Flexity	0.30	l/200 l/ha
	р		Alpha Briotril Plus 19/19	1.50	l/200 l/ha
	р		Optica	2.00	l/200 l/ha
02-Jun-07	р	(M)B, BT,B	Amistar Opti - barley	1.00	l/200 l/ha
14-Jun-07	p	(B)M, MT, M	Corbel - barley Samson - maize plots	0.50 1.50	l/200 l/ha l/200 l/ha
14-Jun-07 19-Jun-07	р р	(B)M, MT, M (B)M, MT, M	Callisto - maize plots	0.75	1/200 1/ha
	Р			5.70	"200 i/10

07/R/CS/477

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NOTE: Forage maize and barley grain samples were taken for N analysis.

MAIZE

WHOLE CROP (AT 100% DRY MATTER) TONNES/HECTARE

Treatment				
М	6.90			
(B)M	8.30			
MT	7.20			
Mean	7.46			

*** Standard errors of differences of means ***

Treatment 1.342

***** Stratum standard errors and coefficients of variation *****

Stratum	d.f.	s.e.	CV8
Blocks.Plots	4	1.643	22.0

Plot area harvested 0.00108

07/R/CS/477

SPRING BARLEY

GRAIN TONNES/HECTARE

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

Treatment					
(M) B	4.71				
BT	5.48				
В	5.33				
Mean	5.17				
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*** Standard errors of differences of means ***

Treatment 0.242

***** Stratum standard errors and coefficients of variation *****

Stratum	d.f.	s.e.	CV 8
Blocks.Plots	4	0.297	5.7
Grain mean dm% 83.1			
Plot area harvested	0.00504		

07/W/CS/478

CONTINUOUS MAIZE

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

Sponsors: P. R. Poulton and A. J. Macdonald

The 11th year, forage maize and s. barley

For previous years see Yield Books for 97-06/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	Maize after three years of s. barley with straw removed
BT	Continuous spring barley, straw removed plus 10 t maize tops incorporated
В	Continuous spring barley, straw removed

Experimental diary:

				Rate	Unit
16-Oct-06	а	BT, MT	Applied maize tops to plots 2, 4, 12, 13, 16, 17	10.00	t/ha
07-Nov-06	а		Topped		
	f		Triple Superphosphate	171.00	kg/ha
	f		Muriate of Potash	181.00	kg/ha
14-Nov-06	а		Plough/ NE		
03-Apr-07	а		Flexitined		
05-Apr-07	а		Power Harrowed		
	а		Combination Drilled		
	S		Optic tr Raxil Pro	350.00	seeds/m ²
	а		Rolled		
01-May-07	а		Nodet Drilled		
	s		Hudson tr Mesurol	10.20	seeds/m ²
02-May-07	f		Double Top	355.00	kg/ha
20-May-07	р		Fandango	1.00	l/200 l/ha
	р		Flexity	0.30	l/200 l/ha
	р		Alpha Briotril 24/16	1.50	l/200 l/ha
	р		Duplosan KV	2.00	l/200 l/ha
01-Jun-07	р	(B)M, MT, M	Callisto - maize	1.50	l/200 l/ha
19-Jun-07	р		Amistar Opti - barley	1.00	l/200 l/ha
	р		Standon Fenpropimorph 750 - barley	0.50	l/200 l/ha

07/W/CS/478

05-Sep-07	а	(M)B, BT, B	Combine harvest, plots for yield
	а		Swath straw
08-Sep-07	а	(B)M, MT, M	Baled
18-Sep-07	а		Cut harvest strips, weighed and
			sampled
25-Sep-07	а	(B)M, MT, M	Mowed and baled maize plots

Note: Forage maize and barley grain were taken for N analysis.

MAIZE

WHOLE CROP (100% DM) TONNES/HECTARE

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***** Tables of means *****
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Treatment M 6.06 MT 8.61 (B)M 7.12 Mean 7.26

*** Standard errors of differences of means ***

Treatment

0.903

***** Stratum standard errors and coefficients of variation ***** TPlDm Total plant dry matter tonnes/hectare

Stratum	d.f.	s.e.	CV %
Blocks.Plots	4	1.106	15.2
MEAN DM% 27.4			

PLOT AREA HARVESTED 0.00108

07/W/CS/478

SPRING BARLEY

GRAIN TONNES/HECTARE

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

Treatment				
(M) B	4.51			
BT	5.59			
В	4.82			
Mean	4.97			

*** Standard errors of differences of means ***

Treatment

0.079

****	Stratum standa	ird errors and	coefficients	of variation	* * * * *
Strat	um	d.f.	s.e.	CV [%]	
Blocks.Plots		4	0.097	2.0	
GRAIN MEAN DM% 84.7					
PLOT AREA HARVESTED 0.00525					