

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 readable, or you suspect there are some problems, please let us know and we will correct that.



ROTHAMSTED
RESEARCH

Collection of Plans for the Woburn Organic Manuring Experiment

[Full Table of Content](#)



W/RN/12 - Woburn Organic Manuring 1966 - 1969

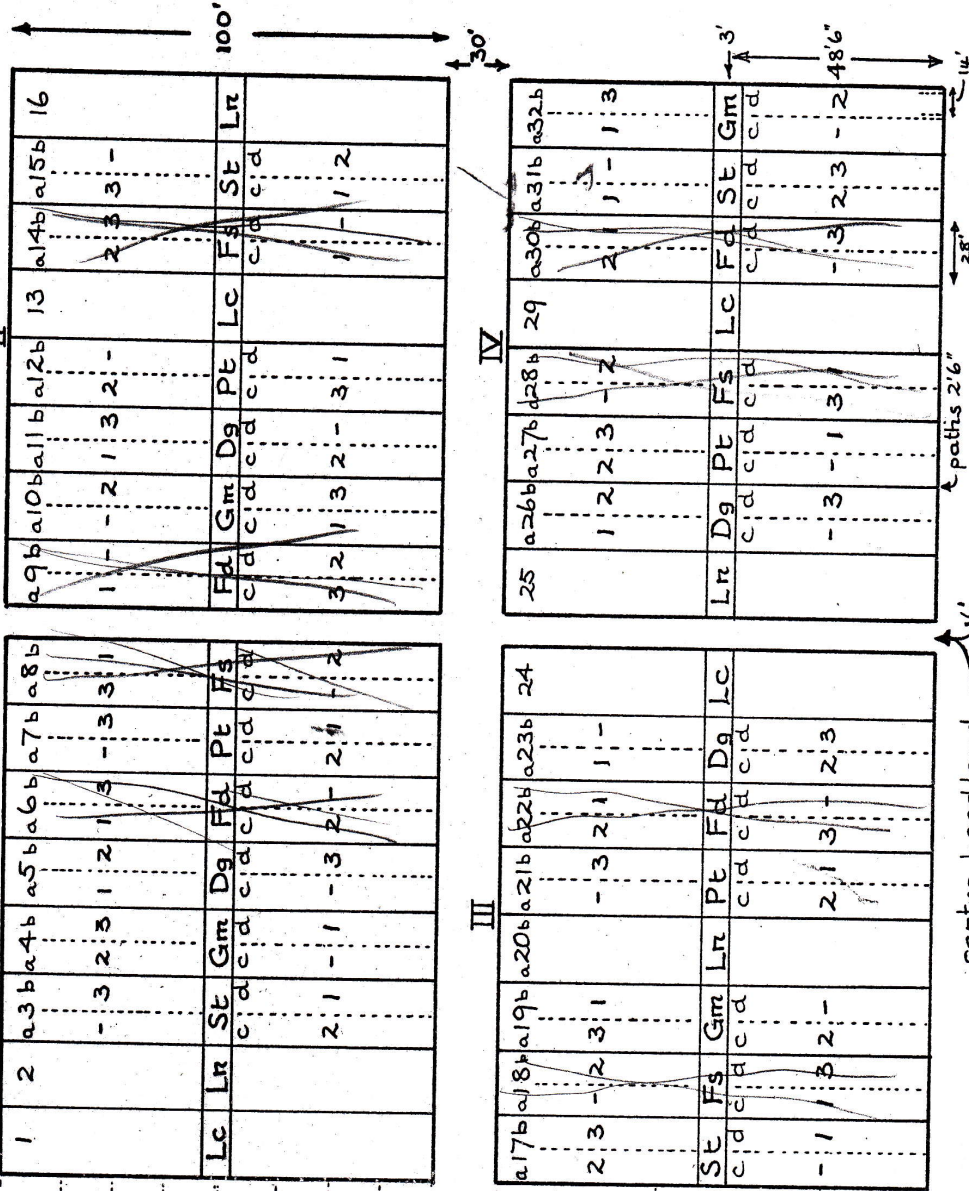
Rothamsted Research

Rothamsted Research (1966-1988) *W/RN/12 - Woburn Organic Manuring 1966 - 1969* ; Collection Of Plans For The Woburn Organic Manuring Experiment, pp 1 - 4

Woburn Organic Manuring Experiment

1966: Barley & Leys

STACKYARD 'B' 2nd year 1966
Sponsor: G.E.G. Mattingly.



TREATMENTS per acre
Organic manures.

- Dg 20 tons FYM. (3t. DM)
- St 3 tons (DM) straw } Total nutrients balanced by PK Mg additions
- Pt 3 tons (DM) peat } 1965: Italian ryegrass. see Fs.
- Gm Green manure } 1966: Trefoil 1/5 in W. wheat.

Fertilisers.

- Fd PK Mg equivalent to FYM. (approx 1.0 cwt P₂O₅ 3.0 cwt K₂O 0.4 cwt Mg O)
- Fs K Mg equivalent to straw + P (approx 0.5 cwt P₂O₅, 1.0 cwt K₂O, 0.15 cwt Mg O)

Nitrogen to Barley

- 1, 2, 3 None, 0.2, 0.4, 0.6 cwt N as 'Nitro-Chalk' 21.

Variety: Maris Badger.

Sown: Apr. 28

Leys.

- Lc Mixture with clover
 - Lr Mixture without clover, 0.5 cwt N in spring and for each cut.
- Leys receive P, K, Mg manuring annually for nutrients removed in cut grass.

Sub-plot area: 14' x 48'6" = 0.0156 acres

WOM/

1	2	3	4	5	6	7	8
Lc	Lr	St	Gm	Dg	Fd	Pt	Fs
a17b	a18b	a19b	a20b	a21b	a22b	a23b	a24b
2	3	1	1	3	1	1	1
1	3	2	1	3	1	1	1

9	10	11	12	13	14	15	16
Fd	Gm	Dg	Pt	Lc	Fd	St	Lr
a25b	a26b	a27b	a28b	a29b	a30b	a31b	a32b
1	2	3	2	1	2	1	3
3	2	1	3	1	1	2	1

17	18	19	20	21	22	23	24
St	Fs	Gm	Lr	Pt	Fd	Dg	Lc
a17b	a18b	a19b	a20b	a21b	a22b	a23b	a24b
2	3	1	1	3	1	1	1
1	3	2	1	3	1	1	1

25	26	27	28	29	30	31	32
Lr	Dg	Pt	Fs	Lc	Fd	St	Gm
a25b	a26b	a27b	a28b	a29b	a30b	a31b	a32b
1	2	3	2	1	2	1	3
3	2	1	3	1	1	2	1

centre headland 16'
499'
t W. Wheat failed.

STACKYARD 'B' 3rd year 1967 104
 Sponsor: G.E.G. Mattingly

Woburn Organic Manuring Experiment

WOM I 1967: Potatoes & Leys

1	2	a3	a4	a5	a6	a7	a8
		-3	3	1	3	-	-3
Lc	Ln	St	Gm	Dg	Fd	Pt	Fs
		c	d	e	d	e	d
		1	2	2	1	2	1

II

a9	a10	a11	a12	13	16
3	1	-	-	1	-3
Fd	Gm	Dg	Pt	Lc	Ln
c	a	d	e	d	e
2	-3	2	3	2	3

III

a17	a18	a19	20	a21	a22	a23	24
-2	1	-	1	2	1	2	-
St	Fs	Gm	Lr	Pt	Fd	Dg	Lc
c	d	e	d	e	d	e	d
1	3	3	2	2	3	3	1

IV

25	a26	a27	a28	29	a30	a31	a32
	1	2	-2	2	3	1	2
Lr	Dg	Pt	Fs	Lc	Fd	St	Gm
c	d	e	d	e	d	e	d
	3	-	1	3	1	-	1

TREATMENTS, per acre
 Organic Manures

- Dg 20 tons FYM (3 tons DM)
- St 3 tons (DM) straw } Total nutrients balanced by PKMg additions
- Pt 3 tons (DM) peat
- Gm Green manure 1966: Trefoil.

Fertilisers

- Fd PKMg equivalent to FYM (High PKMg.)
- Fs K.Mg equivalent to straw with P. (Low PKMg.)

Nitrogen to Potatoes (after barley)

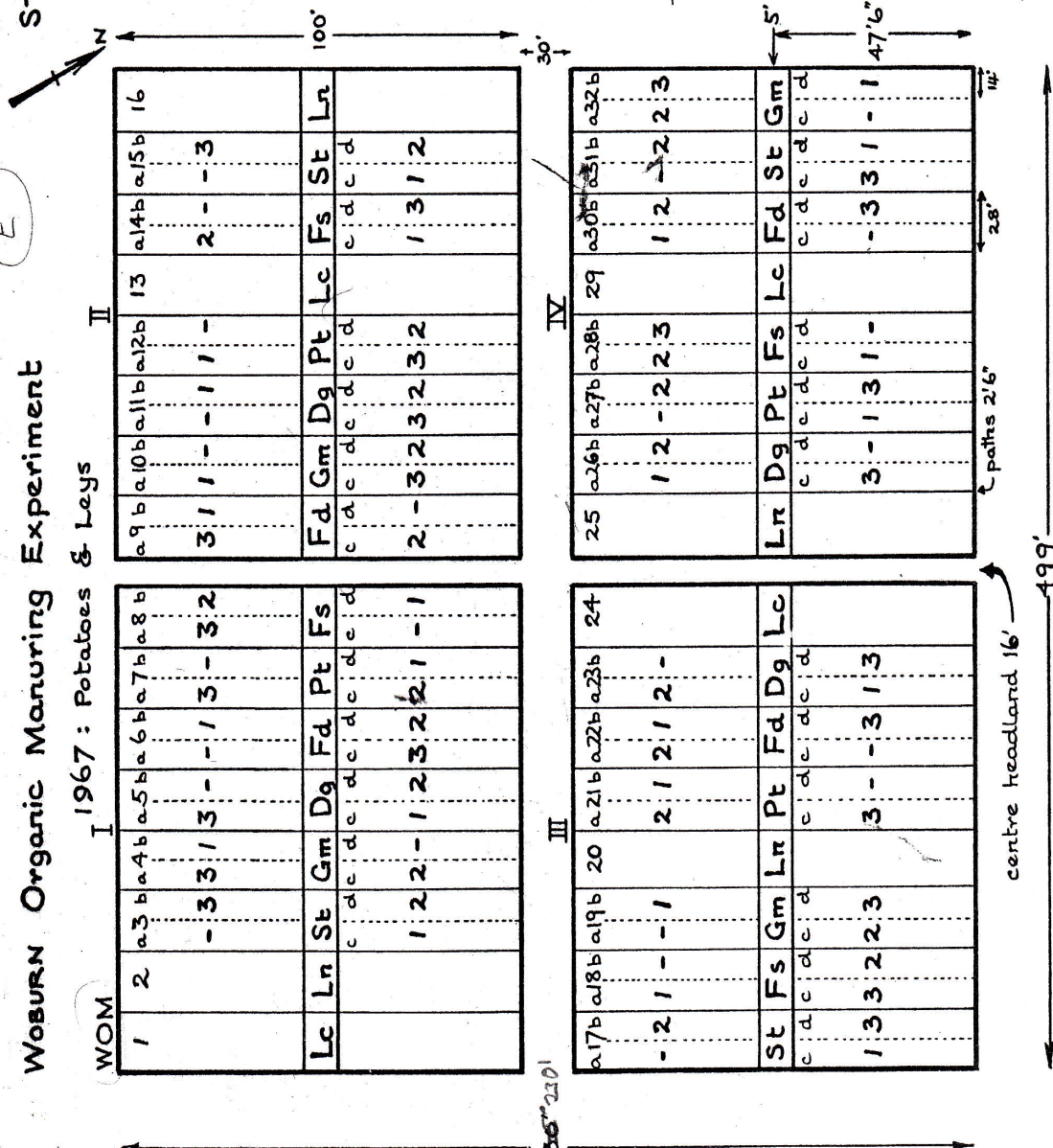
- 1, 2, 3 None, 0.4, 0.8, 1.2 cwt N as 'Nitro-Chalk' 21.

Basal nitrogen to potatoes
 0.2 cwt N per acre

Variety: Majestic Planted:

- Leys: Lc Sown: April 23 1965
 Mixture with clover
 Lr Mixture without clover, 0.5 cwt N in spring and for each cut.
 Leys receive PKMg manuring annually for nutrients removed in cut grass.

Sub-plot area: 14' x 47'6" = 0.0153 acre.



STACKYARD B 4th year 1968
 Sponsor: G.E.G. Mattingly.

WOBURN Organic Manuring Experiment
 1968 W. Wheat & Leys

TREATMENTS, per acre
 Organic Manures 1968.
 Dg 10 tons FYM. (3 tons DM/annum on average
 St 3 tons (DM) Straw } Total nutrients
 Pt 3 tons (DM) peat } balanced by
 Gm Green manure } PKMg additions
 1966: Trefoil
 1968: Clover under sown in spring

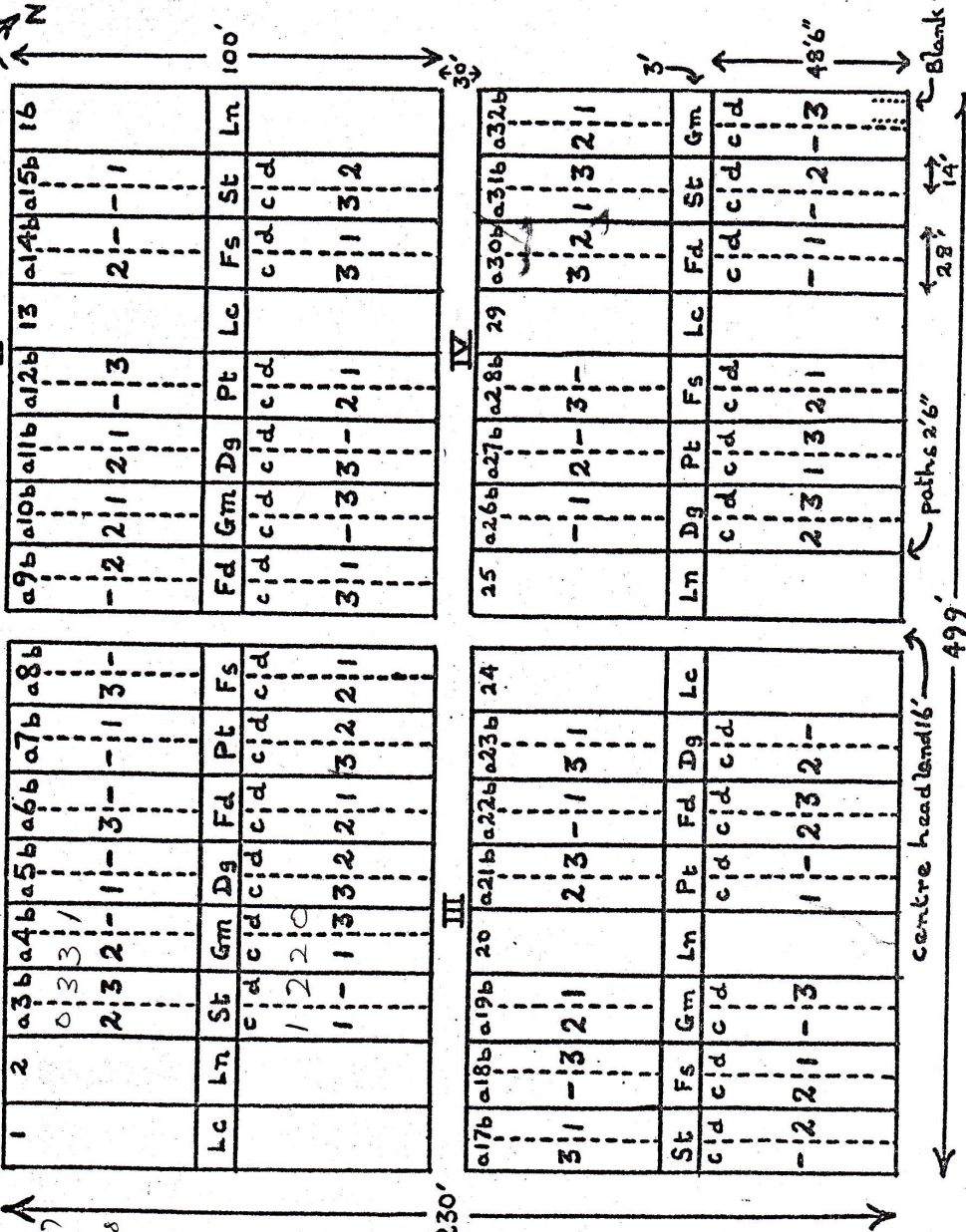
Fertilisers
 Fd PKMg equivalent to FYM.
 (High PKMg.)
 Fs K Mg equivalent to straw with P.
 (Low PKMg.)

Nitrogen to Winter Wheat (after potatoes)
 -1, 2, 3 None, 0.4, 0.8, 1.2 cwt N
 as 'Nitro-Chalk' 21.

Basal nitrogen to Winter Wheat
 0.2 cwt N per acre

Variety: Cappelle Sown: Oct 25, 1967
 seed rate: 190lb

Leys: Sown: April 23, 1965.
 Lc Mixture with clover. Ln Mixture without
 clover, 0.5 cwt N in spring & for each cut
 Leys receive PKMg manuring annually for nutrients
 harvested 9'4" x 48'6" = 0.0104 acre. removed in cut gross



Sub-plot area: 14' x 48'6" = 0.0156 acre

EN

STACKYARD 'B' 5th year 1969
Sponsor: G.E.G. Mattingly.

WOBURN ORGANIC MANURING EXPERIMENT
1969 Sugar Beet & Leys

69/W/RN/12

01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16
1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2
	(N) 3:7	5:3	3:7	1:3	1:5	7:5		7:1	1:3	5:7	5:7		7:1	1:5	
Lm	Lm	Sg	Gm	Dg	Fd	Pt	Fs	Fd	Gm	Dg	Pt	Lc	Fs	St	Lm
3:4	3:4	3:4	3:4	3:4	3:4	3:4	3:4	3:4	3:4	3:4	3:4		3:4	3:4	3:4
1:5	7:1	5:1	5:7	3:7	3:1			5:3	7:5	1:3	3:1		3:5	3:7	
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2
5:3	7:5	7:5		5:1	1:5	7:1		1:5	1:7	1:3			7:3	1:1	3:1
St	Fs	Gm	Lm	Pt	Fd	Dg	Lc	Lm	Dg	Pt	Fs	Lc	Fd	St	Gm
3:4	3:4	3:4		3:4	3:4	3:4		3:4	3:4	3:4	3:4		3:4	3:4	3:4
7:1	1:3	1:3		7:3	7:3	3:5		7:3	3:5	5:7		5:1	3:5	5:7	

TREATMENTS per acre
Organic Manures 1969.

Dg 20 tons FYM. (3 tons DM/annum on average)
St 3 tons (DM) Straw Total nutrients
Pt 3 tons (DM) Peat balanced by
Gm Green manure PKMg additions
1968: clover (late flowering red)

Fertilisers
Fd PK Mg equivalent to FYM.
(High PKMg)
Fs K Mg equivalent to straw with P.
(Low PKMg)

Nitrogen to Sugar Beet (after W. Wheat)
1, 3, 5, 7 0.2, 0.6, 1.0, 1.4 cut N as Nitro-chalk

Variety: Klein E Sown: Apr 11.

Leys: Sown: Apr 23, 1965

Lc: Mixture with clover.

Lm: Mixture without clover, 0.5 cut N in spring and for each cut. Leys receive PKMg

manuring annually for nutrients removed in cut grass.

Sub plot area: 14' x 48' 6" = 0.0156 acre.

