

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.



Yields of the Field Experiments 1976

[Full Table of Content](#)



A thumbnail image of the document cover, which is a scanned page showing tables of data. The tables are titled "DEPARTMENT" and "CLASSIFICATION". The data includes various entries such as "BIOLOGICAL", "BIOCHEMICAL", "BOTANICAL", "CHEMICAL", "CIVIL ENGINEERING", "ECONOMIC", "FISHERIES", "GEOPHYSICAL", "HAZARDOUS SUBSTANCES", "HYDRAULICS", "INDUSTRIAL CHEMISTRY", "INSTITUTIONS", "LAW", "MANUFACTURING", "MINING", "NATURAL HISTORY", "OPTICAL", "PHYSICAL", "POLYMER", "SOILS", "TELEGRAMS", and "WEATHER". The classification table lists categories like "AGRICULTURE", "BIOLOGY", "CHEMISTRY", "ECONOMICS", "ENGINEERING", "GEOPHYSICS", "HAZARDOUS SUBSTANCES", "HYDRAULICS", "INDUSTRY", "LAW", "MATHEMATICS", "MINING", "NATURAL HISTORY", "OPTICS", "PHYSICS", "POLYMER", "SOILS", and "TELEGRAMS".

76/E/1 Meteorological Records 1976 - Woburn and Saxmundham

Rothamsted Research

Rothamsted Research (1977) 76/E/1 *Meteorological Records 1976 - Woburn and Saxmundham ; Yields Of The Field Experiments 1976*, pp 357 - 357 - DOI:
<https://doi.org/10.23637/ERADOC-1-15>

Woburn (Stackyard C)

75/W/RN/6

1975

Arable Reference Plots

Tables of Means

Tonnes/hectare

Manure	Grass-Clover Ley:Dry Matter after Arable				Permanent Grass:Dry Matter Total of			
	1st Cut	2nd Cut	3rd Cut	Total of 3 cuts	1st Cut	2nd Cut	3rd Cut	Total of 3 cuts
O	2.37	0.80	0.60	3.77	4.23	1.28	0.23	5.74
N1	3.85	0.70	0.42	4.97	4.60	0.36	0.52	5.48
P	2.72	1.01	0.58	4.31	3.27	0.53	0.27	4.07
N1P	3.81	0.82	0.51	5.14	4.65	0.63	0.44	5.72
K	4.14	1.91	0.69	6.74	5.56	1.63	0.16	7.35
N1K	5.04	1.21	0.77	7.02	5.02	0.43	0.43	5.88
PK	4.32	2.04	0.79	7.15	5.62	1.31	0.31	7.24
N1PK	5.76	1.70	0.54	8.00	5.51	0.58	0.49	6.58
N2PK	6.05	1.49	0.76	8.30	6.62	0.44	0.28	7.34
D	4.85	1.96	0.98	7.79	6.47	0.97	0.30	7.74
N1PKD	6.13	1.59	0.75	8.47	6.73	0.53	0.69	7.95
N2PKD	6.70	1.71	0.88	9.29	7.94	0.50	0.46	8.90
Mean DM%	24.0	28.9	26.3	26.4	23.8	71.8	21.6	39.1

Manure	Grass-Clover Ley:Dry Matter after Grass				Total of			
	1st Cut	2nd Cut	3rd Cut	Total of 3 cuts				
O	4.61	1.30	0.42	6.33				
N1	5.09	1.03	0.52	6.64				
P	5.18	1.46	0.38	7.02				
N1P	5.71	0.95	0.42	7.08				
K	5.01	1.40	0.52	6.93				
N1K	5.91	1.54	0.92	8.37				
PK	5.60	2.04	0.68	8.32				
N1PK	5.89	1.64	0.58	8.11				
N2PK	7.53	1.53	0.51	9.57				
D	6.30	1.56	0.67	8.53				
N1PKD	7.49	1.52	0.56	9.57				
N2PKD	7.49	1.74	0.57	9.80				
Mean DM%	25.5	31.4	25.9	27.6				