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 1949



Full Table of Content

## 49/Z/1 Chemical Analyis of Manures

49/Z/1 Chemical Analyis of Manures , Rothamsted Research (1950) Yields Of The Field Experiments 1949, pp 98 - 98

This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.

CHEMICAL ANALYS	es of manure	ES USED	IN THE THREE, FO	UR
AND	SIX COURSE H	ROTATION	18 1949	
	Three Cours	se Rotat	ion	
lanures	% Organic .matter	% N	% P205	% K <sub>2</sub> 0
Chaffed Straw Adco Sulphate of Ammonia	80.6 19.4	0.81 0.53 21.0	0.18 0.28	1.76
Nitrate of Soda Superphosphate Murlate of Potash		15.5	17.5 ( <b>t</b> otal)	57.4
	Four Course	e Rotat.	ion	
lanures	% Organic matter	% N	% F205	% K <sub>2</sub> C
Chaffed Straw	80.6 19.4 20.1	0.81 0.53 0.64	0.18 0.28 0.22	1.76
Sulphate of Ammonia Superphosphate Lineral Phosphate Luriate of Potash		21.0	17.5 (total) 33.3	62,0
	Six Cours	e Rotat	ian	
lanures	% Organic -matter	% N	% P205	% K20
Sulphate of Ammonia Superphosphate Suriate of Potash		21,0	17.5 (total)	57•4