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.



Rothamsted Experimental Station Report for 1972 Part 2



Full Table of Content

Subject Index

Rothamsted Research

Rothamsted Research (1973) Subject Index; Rothamsted Experimental Station Report For 1972 Part 2, pp 213 - 215 - DOI: https://doi.org/10.23637/ERADOC-1-7

SUBJECT INDEX

Aphids	effect on soil composition, 107
caught in Insect Survey, 182–199	interactions of NPK, 113
Chrysopa carnea as predator, 183	See also Magnesium fertilisers; Nitrogen fertilisers;
Para Sail water balance of 62	Phosphate fertilisers; Potassium fertilisers
Bare Soil, water balance of, 63 Barley	Gaeumannomyces graminis (formerly Ophiobolus
amount of NPK removed from soil by, 121, 129,	graminis), See Take-all Grass
effect of fertilisers on, 103, 111 effect of lime on, 103	amounts of NPK removed from soil by, 121, 129,
evaporation from, 66	effect of fertilisers on, 103, 111
irrigation on, 14, 52	effect of lime on, 103
NPK contents of, 119	effect of nitrogen on, 118
neutron meter measurements on, 5, 52	effect of permanent grass on organic carbon in
phosphate deficiency in, 118	soil, 136
potassium deficiency in, 118	effect of reseeded grass on organic carbon in soil.
water use by, 5, 14, 43, 52, 69 yield increases with farmyard manure, 115	irrigation for, 67
yield increases with fertilisers, 112, 128	neutron meter measurements on, 64, 67
Beans	NPK contents of, 119
evaporation from, 73	water balance of, 64
irrigation on, 24, 59	yield increases with farmyard manure, 115, 128
neutron meter measurements on, 5, 59	yield increases with fertilisers, 112, 128
water use by, 5, 24, 44, 59, 71	See also Grass-clover leys
Cercosporella herpotrichoides. See Eyespot	Grass-clover leys amount of NPK removed from soil by, 121, 129,
Chlordane, housefly resistance to, 168	130
Chrysopa carnea	effect of fertilisers on, 111
as aphid predator, 183	effect on organic carbon in soil, 134
diapause in, effect of photoperiod on, 210	effect on soil organic matter, 131
hibernation and diapause in, 210	nitrogen deficiency in, 118
Clay-with-flints soil	NPK contents of, 119
effect of fertilisers on crops on, 102, 111 irrigation on, 5	potassium deficiency in, 118 yield increases with farmyard manure, 115, 128
Ley-Arable experiments on, 131	yield increases with fertilisers, 112, 128
Clover	See also Grass
effect of fertilisers and lime on, 103	Great Field, Rothamsted
K deficiency in, 118	fertiliser experiments on, 111
Composition of crops, effect of K, Mg, Na and	irrigation experiments on, 6
lime on, 102	Housefly
Cropping, effect on soil organic matter, 131	Housefly antagonism to insecticides, 172
DDT, housefly resistance to, 168, 169, 179	cross tolerance of strains, 169
Diazinon, housefly resistance to, 168, 169, 171	genetics of, 171
Dieldrin, housefly resistance to, 169, 179	location of resistance factors to insecticides, 172
Drainage, nitrate nitrogen in at Saxmundham, 166	mechanism of resistance to insecticide, 174
Population	mixed function oxygenase in, 173
Evaporation from bare soil 64	penetration delaying factor of insecticides to, 175
from bare soil, 64 from barley, 66	resistance to DDT, 179 resistance to dieldrin, 179
from grass, 68	resistance to insecticides, 169–181
from kale, 82	SKA strain, origin of, 168
water balance and, 23, 28, 38, 50, 54, 56, 80	synergism to insecticides, 169, 172
Eyespot (Cercosporella herpotrichoides)	
effect of previous cropping on, 161, 164	Insecticides
on wheat at Saxmundham, 160–167	housefly antagonism to, 172 housefly resistance to, 168–181
percentage of wheat straws with, 164	mechanism of resistance of housefly to, 174
perennage of maeur shano min, 101	organophosphorus, housefly resistance to, 169
Farmyard manure	penetration delaying factor to housefly, 175
amounts of NPK supplied by, 119	pyrethrins, housefly resistance to, 169
annual recovery of NPK from by crops, 123	Insect Survey
chemical analyses of, 119	aphids in, 182–199 insects in light traps, 183, 200–207
compared with fertilisers, 113 effect on composition of crops, 111	insects in light traps, 183, 200–207 insects in suction traps, 182, 184–199, 208–209
effect on crop yield, 115	moths in, 200–207
effect on organic-matter content of soil, 148	neuroptera in, 183, 210
Fertilisers	Standard Weeks used for analyses, 211
compared with farmyard manure, 113	Weekly bulletins, 182
effect on crop composition, 102, 111	Irrigation

213

SUBJECT INDEX

Irrigation (contd.):	Potassium tertilisers
on barley, 14, 52	amounts added to and removed from soil, 120, 124,
on beans, 24, 59	129, 130
on Clay-with-flints soil, 5	annual recovery of by crops, 122
on grass, 67	effect on crop content, 111
on Great Field, Rothamsted, 6	effect on crop yield, 113
on potatoes, 55, 75	effect on crops at Rothamsted, 102
on sugar beet, 31	interaction with magnesium, 102
on wheat, 45	Potatoes amounts of NPK removed from soil by, 121, 129,
Kale	130
amount of NPK removed from soil by, 121, 129, 130	effect of fertilisers on, 103, 111
effect of fertilisers on, 103, 111	effect of lime on, 103
effect of lime on, 103	effect of magnesium on, 117
nitrogen deficiency in, 118	irrigation on, 55, 75
NPK contents of, 119	neutron meter measurements on, 54
phosphate deficiency in, 118	NPK contents of, 119
water use by, 43, 79	potassium deficiency in, 118
yield increases with farmyard manure, 115, 128	water use by, 43, 75
yield increases with fertilisers, 112, 128	yield increases with farmyard manure, 115 yield increases with fertilisers, 112, 128
Ley-Arable experiments	
at Rothamsted (1949-72), 131-141, 155-157	Rainwater
at Woburn (1938-69), 131, 141-154, 158-159	nutrients in at Rothamsted, 92
Leys See Grass; Grass-clover leys; Rothamsted	nutrients in at Woburn, 97
Ley-Arable experiment; Woburn Ley-Arable	Rothamsted Ley-Arable experiments (1949-72),
experiment	history of experiments 121
Lime	history of experiments, 131
effect on crops at Rothamsted, 102	methods of sampling and analysis, 152 soil organic matter in, 132, 155, 156, 157
effect on soil composition, 107	Rothamsted Reference experiment
losses of from long-term experiments, 109	comparison with Woburn Reference experiment,
Manager Cartifferen	99
Magnesium fertilisers	composition of crops, 111
effect on crops at Rothamsted, 102	composition of soils, 86–93
effect on potato yields, 117	crop yields on, 111
Moths caught in Insect Survey, 200–207	estimates of annual changes in nutrients, 90, 92
Woths caught in thisect survey, 200-207	methods of soil analysis used, 100
Neurontera 183 210	nutrient balance for P and K, 91-92
Neuroptera, 183, 210 Neutron moisture meter	nutrients supplied by rainwater, 92
accuracy of, 16, 20	soil analyses related to nutrient balances, 92
field installation of, 9	soil nutrient reserves, 86–101
measurements on Clay-with-flints soil, 5	Communa dia ma
used on bare soil, 62	Saxmundham
used on farm crops, 5-61, 65-85	nitrate N in drainage at, 166
Nitrogen fertilisers	take-all and eyespot in wheat at, 160–167
amounts added to and removed from soil, 120, 129,	wheat yields at, 160–167 Sodium, effect on crops at Rothamsted, 102–110
130	Soil nutrient reserves at Rothamsted and Woburn,
annual recovery of by crops, 122	86-101
effect on crop content, 111	Soil organic matter
effect on crop yield, 113	accumulation in soil from farmyard manure, 148
effect on nitrogen uptake in wheat grain, 162	changes caused by leys, 136, 143
effect on take-all in wheat, 163	effects of leys and arable cropping on, 131-159
effect on wheat yield, 162	in Rothamsted Ley-Arable experiments, 132, 155,
Nutrient balances in long-term experiments, 109	156, 157
Nutrient reserves of soils, changes in, 86–101	in Woburn Ley-Arable experiments, 141, 158,
Ophiobolus graminis, See Gaeumannomyces graminis	maintenance of by grass and arable cropping, 141
Organic carbon content of soil	See also Organic carbon content of soils
effect of arable-with-hay on, 144	Sugar beet
effect of arable-with-roots on, 144	irrigation on, 31
effect of cropping on, 132, 143	neutron meter measurements on, 5
effect of farmyard manure on, 148	water use by, 5, 31
effect of grass and continuous arable on, 141	
effect of leys on, 135, 143	Take-all (Gaeumannomyces graminis)
effect of permanent grass on, 136	'decline' after several wheat crops, 165
effect of reseeded grass on, 138	effect of previous cropping on, 163
in Rothamsted Ley-Arable experiments, 132, 155,	effect on wheat yield, 160-167
in Woburn Ley-Arable experiments, 141, 158, 159	on wheat at Saxmundham, 160-167
rate of loss of, 136	Water balance of sail profile 12 22 20 20 45 52
See also Soil organic matter	Water balance of soil profile, 12, 23, 28, 38, 45, 52, 63
	Water content of soils, periodic changes in, 17, 25, 34,
Phosphate fertilisers	45, 52
amounts added to and removed from soil, 120, 124,	Water use by farm crops, 5-85
129, 130	Weather, effect on wheat yield, 165
annual recovery of by crops, 122	Wheat
effect on crop yield 113	amounts of NPK removed from soil by, 121, 129
effect on crop yield, 113	
214	

SUBJECT INDEX

Wheat (contd.):
crop growth and nitrogen losses in drainage, 166
effect of fertilisers on, 111, 162
effect of nitrogen fertiliser on, 162
effect of weather on yield, 165
effects of previous crops on, 160-167
Erysiphe graminis on, 164
eyespot and yield, 160-167
irrigation on, 45
neutron meter measurements on, 45, 65
NPK contents of, 119
Opomyza florum on, 164
phosphate deficiency in, 118
potassium deficiency in, 118
Puccinia striiformis on, 164
take-all and yield, 160-167
water use by, 43, 65
yield increases with farmyard manure, 115
yield increases with fertilisers, 112, 128
See also Take-all; Eyespot

Woburn irrigation at, 6
Ley-Arable experiment, 131, 141-159
nutrients in rainwater at, 97
Reference experiment, 86, 93-101
See also Woburn Ley-Arable experiment; Woburn Reference experiment
Woburn Ley-Arable experiment (1938-69)
history of experiment, 141
methods of sampling and analysis, 154
soil organic matter in, 141, 158, 159
Woburn Reference experiment
comparison of results with Rothamsted, 99
composition of soils, 93-97
estimates of annual changes in nutrients, 96
methods of soil analysis used, 100
nutrient balance for P and K, 97
nutrients supplied by rainwater, 97
soil analyses related to nutrient balances, 97
soil nutrient reserves, 86