

INDEX

Acidity in soil, 120
and sulphate of ammonia, 171
relation to rainfall, 56
Air in soil, 34, 111
Alkali soils, 65
Altitude, effect on soil utilization, 82
Ammonium nitrate, 168
Ammonium phosphates as fertilisers, 185
Animal feeding-stuffs produced by fertilisers, 161
Autumn cultivation, 90
Azotobacter, 50

Barley, effect of soil type on, 130
Basalt, 17
Base exchange, 27
Basic slag, 185
Bedfordshire, manuring of vegetables in, 263
Bone manures, 180
Books for reference, 291
Boron necessary for plants, 201
Boussingault, 153
Broccoli, manuring of, 264
Brussels sprouts, manuring of, 267
"Bush-sick" animals, 206

Cabbages, manuring of, 267 Cahn Hill Experimental Farm, 147 Cake-feeding, effect of, on dung, 235 Calcium carbonate, 19 estimation in soils, 22 loss from soil, 56 Cambridge University Farm Rotations, 259 Caverns, formation of, 21 Celery, manuring of, 265 Cereals, manuring of, 257 Chalk (see also Calcium carbonate), 249 Chalk soils, agricultural properties of, 142 Chernozem, 69

Clay (see also Tilth), composition of, 17 effect of tillage, 26 properties of, 25 Clay soils, agricultural properties of, 131 Climate, effect on soil and on fertility, 54 Cobalt deficiency and animal diseases, 205 Common salt as fertiliser, 197 Compensation payable for feeding stuffs fed on the farm, 244 Composts, 245 Compound fertilisers, 198 Copper necessary for plants, 201 Cornwall, manuring of vegetables in, 263 Crop map of Great Britain, 87 Crumb formation in soil, 30 Cultivation, effects of, 89 Cyanamide, 174

Chlorides and plant growth, 207

Data, useful, 285
Deforestation and erosion, 60
Denitrification, 50
Depth of soil, 114
Diminishing Returns, Law of, 159
Diseases of plants in relation to
fertilisers, 193
Drainage, 76, 117
Dried blood, 217

Earthworms, effect on soil, 107
Earthing up, 101
Economic factors determining cropping, 84
Erosion, 57
remedies for, 62

Factorial designs of field experiments, 278
Fallowing, 101

294 Index

Farming systems and soil conservation, 63 Farmyard manure, 227 comparison with artificials, 238 effect on tilth, 38, 243 effect on water-holding soils, 241 method of applying, 235 residual effects, 236, 244 Feathers as manure, 220 Fen soils, agricultural properties of, 144 user substances, quantities contained in crops, 290 Fertiliser substances, Fertilisers, conversion factors, 289 Field experiments, modern methods of, 268 "Finger and Toe", 125 Fish manure, 216 Frost, effect on soils, 72 Fruit and undulating land, 83

Gardner, H. W., field experiments, 274
Glacial soils, 18, 32
Granite, 17, 24
Grass-land, cultivation of, 107
manuring of, 172, 186, 261
Green manuring, 136
Guano, 213

Hair as manure, 220
Harrowing, 96
Hoeing, 100
Hoofs and horns, 217
Humus, 41
physical effect on soil, 44
source of, in soil, 210

Interaction of fertilizers, 255, 273 Iodine deficiency, 205 Irrigation, 110

Kale, manuring of, 257

Latin Square, 281 Lawes, 155, 158 Leather waste as manure, 221 Leys, effect on soil, 142 Lime burning, 20
Lime requirements of soil, 126
Limestone, 249
Lincolnshire rotations (see also
Wash region), 258
Liquid manure, 234
Litter, composition of, 229
Loams, agricultural properties of,
137
Losses of material from soil, 56, 76

Lime, 249

Magnesian lime, 251 Magnesium salts as fertiliser, 198 Malt culms, 213 Manganese necessary for plants, 203 Mangolds, manuring of, 256 Manure heaps, proper storage, 232 Manures, slow acting, not of special value, 210 Manurial schemes for crops, 253 Meat meal, 182 Mechanical analysis of soil, 13 Murray, J. Allan, apparatus for, 15 Nöbel's apparatus for, 13 Metric system, 287 Mineral phosphates, 189 Minor elements in plant nutrition, Mixing of manures, 200 Mole drainage, 119 Muriate of potash, 196

Nitrate in soil, as affected by crop and fallow, 102 quantities at different seasons, 74 quantities in different soils, 48 Nitrate of lime, 167 Nitrate of potash, 167 Nitrate of soda, 164 Nitrification, 48 Nitro-chalk, 168 Nitrogen cycle in soil decompositions, 53 Nitrogen fixation, 50 Nitrogen in soil, Broadbalk balance sheet, 47



Index

Poultry manure, 216

fertiliser, 161

Prairie soils, character of, 66, 85

loss of organic matter from, 46

Protein equivalents produced by

295

Oil cake as manure, 211 Organic manure, importance of nitrogen content, 209 Organic matter in soil, 41 changes in, 52 methods of increasing, 135 Over-cultivation and erosion, 58 Over-grazing and erosion, 60 Pans in soil, 40 Parkinson, S. T., experiments on soil type, 113 Peas, manuring of, 267 Peat, 45 Peat soils, agricultural properties of, 145 pH, 120 Phosphate-deficiency diseases, 179 Phosphate in soil, 32 Phosphatic fertilisers, comparison of, 189 effect on plant growth, 177 Plant diseases and acid soils, 125 Plant food, 150 Plant growth, factors limiting, 2 factors necessary for, 2 Plants as indicators of acidity, 123 Plough sole, 40 Ploughing, 91 Podsols, 69 Pore space in soil, 35 Potash in soil, 32 "Potash nitrate", 167 Potash salt as fertiliser, 197 Potassic fertilisers, effect on plant growth, 192 Potato scab and soil reaction, 126, 171 Potato soils, 129 Potatoes, early manuring of, 263

manuring of, 256

194

quality in relation to fertilisers,

Nitrogen, quantity in soil, 45

Norfolk method of ploughing, 40

Nitrogenous fertilisers, 158

from the air, 163

Rabbit waste as manure, 221 Radio-active substances and plant growth, 207 Rainfall, effect on activity of nitrogenous fertilisers, 162 effect on soils, 71 effect on wheat yield, 73 map of England and Wales, 79 Randomised blocks, 272 Rape cake, 212 Respiration of plants, 153 Ridging, 101 Rolling, 97 Rotations, 258 Sands, agricultural properties of, 24, 133 Sea-weed, 218 Sewage as manure, 222 Sewage sludge, 222 Shoddy, 219 Significant differences field in experiments, 271 Silica in soil, 23 Silicates, 23 as fertiliser, 190 Silt, 31 Snow, effect on soil, 73 Soil analysis, 33 Soil belts and climatic zones, 64 Soil conservation, 61 Soil fertility, control of, 109 Soil particles, determinations of size of, 16 origin of, 17 Soil population, 51 Soil type, effect on plant growth, 112 Soot, 221 Spring cultivation, 95

Standard errors in field experi-

ments, 270



296

Stapledon, R. G., 147
Starch equivalents, quantities produced by fertilisers, 161
Studley College, manuring of vegetables at, 266
Subsoil, 39, 104, 105
Sugar beet, manuring of, 256
Sulphate necessary for plants, 205
Sulphate of ammonia, 169
Sulphate of potash, 196
Summer cultivation, 99
Sunshine, effect on soil, 73
Superphosphate, 182
Swedes, manuring of, 257

"Take-all" in wheat, 126, 141
Temperature, control of, in soil, 112
Tilth, 30, 114
effect of organic matter, 38
preparation of, 89
Town refuse as manure, 246
Tundra, 68

Unit prices of plant foods, 198 Upland soils, 146

Index

van Helmont's experiment, 150 Vegetable crops, manuring of, 262 Vegetation and soil conservation, 61, 63

Wash region, manuring of vegetables in, 265 Water cultures, 152 Water in soil, quantities of, 35 Water requirements of plants, 109 Water softening, 27 Water supply, and plant growth, 5 effect on grain and straw production, 11 effect on root development, 9 Water-holding power of soil, 111 Water-logged soil, undesirable changes in, 35, 40, 117 Weather, effect on soil, 70 Weights and measures, 285 Wheat soils, 128 Wye College farm rotation, 260

Zinc necessary for plants, 204 Zuyder Zee, reclamation of, 29