

Index

- accumulated day-degrees 12
 adventitious roots 10
 aerenchyma 20
 amino-acids 14, 19, 23
 anthelmintics 63
 apical meristem 4
 aquaculture 63–65
 area of cereals (UK) 33
 artificial insemination 50, 51–52
 auricles 3
 awn 7
 axillary buds/shoots 5

 bacon 53–55
 bamboo 3
 barley 3, 16, 27–28
 battery cages 58–59
 boars 55
 bran 15
 bread-making 13
 breeding (livestock) 46
 broilers 57
 brown rice 21

 C₃ plants 12
 capons 57
 carp 65
 caryopsis 9, 21
 cattle diseases 53
 cereals, chapters 1 and 2
 chaff 8
 chemicals, farm 73
 chickens 56–59
 cobs (maize) 18
 coleoptile 9
 coleorhiza 9
 combine harvester 9
 concentrates 51
 continuous cropping 30
 corned beef 19
 cotton 24
 cutter 54

 day-degrees 12
 deep-litter 59
 dehydration (grass) 36
 direct drilling 35
 diseases, cattle 61
 draft sheep 61
 dual-purpose cattle 48

 ecosystem,
 agriculture 26
 egg production 58–59
 endothermy 44
 energy of herbicides 35
 energy intake, human v
 extensive beef 51–52

 F₁ hybrids 18
 factory farming 59
 fallow 27
 farrowing 55
 Fenlands 69–70
 fertilizers 31–34
 fibrous roots 10
 fire 5
 flax 24
 floret 7
 flour 13, 15
 flowers 6
 flushing 62
 foot and mouth disease 53
 forests (land from) 71
 four-course rotation 25, 28

 glumes 7
 Gramineae 2 *et seq.*
 grasses 2 *et seq.*
 grower (chicken) 57

 harvesting cereals 8
 hay/haymaking 36–41
 heavy hog 54
 hedgerows 72
 helminths 63

 herbicides 31, 35
 homiothermy 44
 hull/husk 21
 hunter-gatherer iv, 25
 hybrid vigour 18
 hybrids, F₁ 18
 hydrophytes 20

 inbred lines 18
 inflorescence 7
 intensive beef 51
 intensive systems 25, 30, 58
 internodes 3
 irrigation 70–71

 lambing percentage 61–62
 legumes 2, 23
 lemma 6
 ligule 3
 liver fluke 63
 lodging 33–34
 lowland sheep 61–62

 maintenance rations (livestock) 50–51
 maize 1, 17–19
 marginality 32
 mastitis 53
 meristem 2, 4, 23
 milkfish 65
 milk yield 49–51
 mining 66–69
 mixed cropping 27
 mixed farming 27
 monoculture 30
 monoecy 18
 mountain sheep 60–61

 nematodes 63
 node 2
 nodules, root 23
 non-ruminants 45
 Norfolk four-course rotation 25, 28

INDEX

- oats 3, 16, 17
 opencast coal mining
 66–68
 oysters 63–64
- paddy/padi, see 'rice'
 palea 6
 panicle 8
 parasitic roundworms
 62
 Polders 69
 pollination, wind 6
 pork 53–55
 potatoes 2, 24
 production ration
 (livestock) 50–51
 protein intake (human)
 v. 22
 pulpy kidney disease 63
 pulses 23
 pulverised fuel ash
 (PFA) 68
- rachis 7
 radicle 9
 rations, livestock 50–51
 recreation 73
- rhizomes 11
 rice 2, 20–22
 roots (crop) 28
 roots,
 adventitious/fibrous
 10
 root nodules 23
 rotations 25, 27
 roughages 51
 roundworms, parasitic
 62
 rumen/ruminants 45
 rye 3, 15
- salmon 64
 sea (land from) 69–70
 'seeds' 23, 28
 selection 46
 silage 36, 38–40
 silks (maize) 18
 single-suckler herd 46
 sheep 59–63
 sheep scab 63
 slash and burn 26
 spike/spikelet 7
 spring cereals 6 *et seq.*
 staples 1, 2
- stolons 11
 straw 8
 systems, intensive 25,
 30, 58
- Tilapia* 65
 tillers 4 *et seq.*
 three-field rotation 27
 threshing 8
Triticale 15, 16
 trout 64
 tuberculosis 53
- vernalisation 5
- Wash the 69–70
 wheat 2, 3, 9, 11, 12 *et seq.*, 27, 28
 wind pollination 6
 winnowing 8
 winter cereals 5 *et seq.*
- yams 24
 yield (wheat and barley)
 30–31, 34