

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
- homiotherapy 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
vernalislation 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