

Cambridge University Press

0521384567 - Plant Genetic Resources of Ethiopia

Edited by J. M. M. Engels, J. G. Hawkes and Melaku Worede

Index

[More information](#)

Index

- abalo *see* *Brucea antidyserterica*
Abelmoschus spp. 215
A. esculentus 35, 45, 62–3, 240
A. ficulneus 62–3
A. manihot 35
A. moschatus 35
abish *see* *Trigonella foenum-graecum*
Acacia spp. 43, 85, 95
A. abyssinica 86
A. albida 285
A. cyanophylla 285
A. decurrens 97
A. mearnsii 97
A. saligna 97
A. senegal 43
A. seyal 285
A. xiphocarpa 87
use as forage 219, 220, 221, 223, 224
Acanthus spp. 345
accumulation centre concept 23–4
Achyranthes aspera 105
adenguare *see* *Vigna unguiculata*
Adenia ellenbeckii 175
ades *see* *Myrtus communis*
adjá *see* *Triticum polonicum*
Aeonium 78
aerial yam *see* *Dioscorea bulbifera*
Aeschynomene sp. 219, 221, 223
afer kocher *see* *Hedychium spicatum*
Aframomum spp.
A. korarima 36, 51, 71–2
germplasm resource study 123, 125,
127–8, 129–30, 240
A. polyanthum 72
A. sanguineum 72
african millet *see* *Eleusine coracana*
Afro-montane floristic region 76
agam *see* *Carissa edulis*
agriculture
crop history 141–2, 144–5
crop spread 153–7
history of development 140–1
management techniques 145–6
regional development 142–3
role of the hills 144
role of the Nile 143
agro-climatic belts 83
Ajuga remota 105
akat *see* *Hyphaene thebaica*
Albizia spp. 221, 223
A. schimperi 86, 96
aleqnay *see* *Sorghum* spp.
alkoka *see* *Phaseolus vulgaris*
Alliaceae 51, 67
Allium spp. 240
A. alibile 67
A. cepa 51, 67, 175
A. sativum 51, 67, 123, 175
A. subhirsutum 67
Allophylus spp. 86
A. abyssinicus 96, 345
alma *see* *Amaranthus caudatus*
Alternaria leaf spot 349, 352
Alysicarpus sp. 219, 221, 223
Amaranthaceae 44, 45, 175
Amaranthus spp. 44, 240
A. caudatus 44, 45, 173
A. hybridus 45
amerá *see* *Plumbago zeylanicum*
amija *see* *Hypericum quartianum*
Ammi *copticum* 54
Amorphophallus spp. 240
A. abyssinicus 36, 51, 67, 174, 183, 215
A. gallaensis 67
A. gomboczianus 67
Anacardiaceae 44, 177
anamero *see* *Ajuga remota*
anchabi *see* *Ocimum suave*
anchote *see* *Coccina abyssinica*
Andropogon 221, 223

370 *Index*

- Anethum graveolens* 44, 45, 105
 angular leaf spot resistance 273
Aningeria adolfi-friedericici 77, 86, 96
 anise see *Pimpinella anisum*
Anogeissus leiocarpus 77
antate-welakha see *Salvia nilotica*
 anthracnose resistance 320
 Apiaceae 44, 45, 46, 47, 54
Apium spp.
 A. graveolens 44, 45
 A. leptophyllum 44, 45
 A. nodiflorum 44, 45
Apodytes spp. 86
 A. dimidiata 96
 Arabian floristic province 76, 77
arabica coffee see *Coffea arabica*
 arable crop spread in prehistory 153–7,
 161–4
 Araceae 51, 67–8, 183
Arachis hypogaea
 crop development 351–2
 germplasm stores 240, 266, 346
 origins 339
arangama see *Capparis tomentosa*
arda bofa see *Cassia occidentalis*
 Arecaceae 52, 68
Argemone mexicana 345
Argyrolobium spp. 221
 A. ramosissimum 283
Arisaema spp. 174, 183, 215, 240
ariti see *Artemisia rehan*
arkokobay see *Hyphaene thebaica*
 aromatic plants 114–21
Artemisia spp.
 A. abyssinica 104
 A. afra 104
 A. rehan 120
Arundinaria alpina 86
Arundo donax 78
 Asclepiadaceae 176
aserkush see *Cyphostema niveum*
ashakilta see *Cajanus cajan*
Asparagus spp. 51, 68
 A. africanus 68, 105
 A. asiaticus 68
astenagir see *Datura stramonium*
 Asteraceae 46, 47, 54
ataro see *Pisum sativum*
ater see *Pisum sativum*
atuch see *Verbena officinalis*
 augmented design in germplasm
 evaluation 271–2
aureta see *Aanza garcheana*
Avena spp. 240
 A. abyssinica 30, 42, 51, 69
 A. barbata 30, 69
 A. sativa 203
 A. vaviloviana 30, 69
Azadirachta indica 97
azamir see *Bersame abyssinica*
Aanza garcheana 177
azkti see *Ocimum*
azo-hareg see *Clematis sinensis*
 bacterial streak resistance 320
 bacterial stripe 292
bagana see *Amorphophallus abyssinicus*
bakala see *Vicia faba*
Balanites spp. 85
 B. aegyptiaca 95, 178, 345
bambara see *Vigna subterranea*
banana see *Musa*
banshalla see *Sauromatum nubicum*
baapello see *Phaseolus lunatus*
Barbeya oleoides 77
barley see *Hordeum vulgare*
 barley yellow dwarf virus 254–5, 306
basil see *Ocimum*
basobila see *Ocimum basilicum*
bean herb see *Satureja* sp.
beetroot see *Beta vulgaris*
bekela see *Vicia faba*
beles see *Ficus carica*
bengal bean see *Mucuna pruriens*
berbere see *Capsicum annuum*
Berha agro-climatic belt 83–4
Bersame spp. 88
 B. abyssinica 86, 105, 345
bessobila see *Ocimum basicilicum*
Beta vulgaris 78
bifti see *Warburgia ugandensis*
birchik see *Citrullus lanatus*
birgud see *Cinnamomum cassia*
bisana see *Croton macrostachys*
black cumin see *Nigella sativa*
black mustard see *Brassica nigra*
black olive scale see *Saisetia oleae*
black pepper see *Piper nigrum*
boita see *Hordeum vulgare*
bolokie see *Phaseolus vulgaris*
Borassus aethiopum 68
Boswellia spp. 43, 77, 85, 116–17
 B. rivae 178
bottle gourd see *Lagenaria siceraria*
boyye see *Dioscorea alata*
Brachiaria spp.
 B. brizantha 219, 220, 221, 223
 B. decumbens 219
 B. mutica 219
Brassica spp.
 B. campestris 45, 54
 B. carinata
 diversity 15, 30, 37
 germplasm resources 346, 348–50
 origins 30, 54
 role in Konso agriculture 175, 184
 uses 45
 B. integrifolia 45, 54

Index

371

- B. juncea* 45, 54
- B. napus* 346, 348–50
- B. nigra*
 - diversity 15, 30
 - germplasm resources 124, 346, 348–50
 - origins 30, 54
 - uses 45, 105
- B. oleracea*
 - diversity 30, 78
 - germplasm resources 215, 346, 348–50
 - origins 30, 54
 - uses 45
- conservation work 205
- drought research 10
- germplasm multiplication 261, 266
- PGRC/E stock 230
 - resource value 364–5
- Brassicaceae 45, 47, 48, 49, 54–5
- breadwheat *see Triticum aestivum*
- broadleaved forest types 86–7
- Brucea* spp. 86
 - B. antidyserterica* 43, 105
- buckthorn *see Rhamnus prinoides*
- buke seytana *see Momordica charantia*
- bulrush millet *see Pennisetum americanum*
- bultug *see Pennisetum americanum*
- buna *see Coffea arabica*
- bunt *see Tilletia*
- burie *see Arisaema*
- Burseraceae 79–80
- bushland distribution 85–6

- cabbage *see Brassica oleracea*
- cabbage tree *see Moringa stenopetala*
- Cadia purpurea* 77
- Caesalpinoideae 218
- Cajanus cajan* 34, 173, 182, 240, 331, 341
- Calotropis procera* 105
- Calpurnia aurea* 105
- Canarian floristic province 77, 78
- Canarina* 78
- Canavalia* spp.
 - C. africana* 59
 - C. ensiformis* 45, 59, 341
 - C. virosa* 59, 341
- Cannabis sativa* 45, 55
- Capparis tomentosa* 106
- Capsicum* spp. 46, 47, 205, 240
 - C. abyssinicum* 67
 - C. annuum* 123, 125–6, 129, 176, 184
 - C. frutescens* 67
- caraway *see Carum carvi*
- cardamom *see Elettaria cardamomum*
- Carica papaya* 177
- Carissa edulis* 106
- carrot *see Daucus carota*

- Carthamus* spp.
 - C. flavesiensis* 54
 - C. lanatus* 54
 - C. oxyacantha* 32
 - C. persicus* 54
 - C. tinctorius*
 - germplasm documentation and development 240, 263, 346, 352
 - origins 30, 54
 - uses 46, 177
- Carum* spp.
 - C. carvi* 44, 46
 - C. copticum* 36, 54, 240
- cassava *see Manihot esculenta*
- Cassia* spp. 220, 221
 - C. occidentalis* 106
 - C. senna* 50, 59
- castor bean *see Ricinus communis*
- Casuarina equisetifolia* 97
- Catha edulis* 35, 37, 46, 55, 178
- Celastraceae 46, 55
- celery *see Apium graveolens*
- Celosia* 240
- Celtis* spp. 88
 - C. africana* 77, 86, 96
- Cenchrus* spp. 221
 - C. ciliaris* 279
- centre of diversity concept 23, 202
- Centre Technique Forestier Tropical 99
- Centro Internacional de Agricultura Tropical (CIAT) 220
- cereals
 - conservation and exploration 6, 208–14
 - diversity 24–30
 - germplasm multiplication 263
 - modern crop replacements 203–4
 - resource value 360–3
 - role in Konso agriculture 173, 180–2
- chat *see Catha edulis*
- check entries in germplasm evaluation 270–1
- chemotaxonomy 254
- chickpea *see Cicer arietinum*
- chili pepper *see Capsicum*
- chiz inchet 119
- Chloris* spp. 221, 223
 - C. gayana* 43, 219, 279
- Chlorophora exelsa* 96
- Chnootriba similis* 292
- chocolate spot resistance 33
- Christ thorn *see Ziziphus spina-christi*
- Cicer* spp.
 - C. arietinum*
 - conservation work 205, 230, 240, 263, 266, 269
 - crop production details 209, 213
 - diversity 33, 331
 - origins 33, 59, 335

372 *Index*

- Cicer* spp. (*cont.*)
 role in Konso agriculture 182
 use 46, 174
- C. cuneatum* 33, 59, 335
- Cinnamomum* spp.
C. cassia 117–18
C. zeylanicum 124
- cinnamon see *Cinnamomum zeylanicum*
- Citrullus* spp.
C. colocynthis 55
C. lanatus 46, 55
- Citrus* spp.
C. aurantiifolia 46, 66–7, 177
C. sinensis 177
- Clematis sinensis* 106
- Clerodendrum* spp.
C. alatum 106
C. myricoides 106
- clove see *Syzygium aromaticum*
- cluster bean see *Cyamopsis tetragonoloba*
- Coccina abyssinica*
 conservation 240
 origins 36, 42, 58
 use 46, 215
- coconut see *Cocos nucifera*
- Cocos nucifera* 345
- Coffea arabica*
 conditions of growth 355
 conservation efforts 6–7, 15, 195–7, 205
 distribution 46, 66, 86
 diversity 34–5, 37, 355–7
 origins 34, 354–5
 PGRC/E stock 230, 240
 problems of losses 357–8
 resource value 365–6
 role in Konso agriculture 178, 184
- coffee see *Coffea arabica*
- Coleus edulis* see *Plectranthus edulis*
- collecting methods for germplasm 206–8
- Colletotrichum graminicola* 320
- Colocasia* spp. 240
C. esculenta 67–8, 175, 183
- Combretum* 77, 85
- Commicarpus pedunculosus* 77
- Commiphora* spp. 77
C. africana 115–16
C. erythraea 115–16
C. gileandensis 115–16
C. abyssinica 115–16
C. hodai 115–16
C. kua 115–16
C. myrrha 115–16
C. quadricincta 115–16
C. schimperi 115–16
C. truncatum 115–16
- common bean see *Phaseolus vulgaris*
- Commonwealth Forestry Institute 99
- Commonwealth Scientific and Industrial Research Organization 99
- Compositae 54
- coniferous forest types 87–8
- conservation facilities 226–7
 PGRC/E system 229–34
- conservation methods for genetic resources
 forests 91–4
 fruits and nuts 195–7
 seeds 190–3, 229
 vegetative parts 193–4
- Corchorus olitorius* 46, 67, 240
- Cordeauxia* spp. 220
C. edulis 42, 330, 341
- Cordia* spp.
C. abyssinica 86, 96
C. africana 95
- coriander see *Coriandrum sativum*
- Coriandrum sativum*
 conservation 123, 125, 127, 130, 240
 origins 36, 44
 use 176
- cotton see *Gossypium herbaceum*
- cowpea see *Vigna unguiculata*
- Crambe* spp.
C. abyssinica 32, 47, 55, 240
C. hispanica 55
C. kilmandscharica 55
C. sinuato-dentata 55
- cress see *Lepidium sativum*
- Crotalaria* spp. 219, 221, 283
- Croton* spp. 85
C. macrostachys 86, 95, 96, 106
- Cruciferae 54–5
- Cucumis* spp.
C. aculeatus 106
C. dipsaceus 58, 106
C. figarei 58
C. humifructus 58
C. insignis 58
C. melo 47, 58
C. metuliferus 58
C. sativa 58
- Cucurbita* spp. 47, 240
C. ficifolia 58
C. maxima 58
C. moschata 58
C. pepo 58, 175
- Cucurbitaceae 46, 47, 48, 55, 58–9
- cumin see *Cuminum cyminum*
- Cuminum cyminum* 44, 123, 128, 130, 240
- Cupressus lusitanica* 97
- Curcuma longa* 124, 240
- Cussonia* 86
- Cyamopsis* spp.
C. senegalensis 59
C. tetragonoloba 46, 59
- Cymbopogon* spp.
C. citratus 51, 71, 120
C. communatus 71

- C. excavatus* 71
C. floccosus 71
C. giganteus 71
C. nervatus 71
C. proximus 71
C. schoenanthus 71
Cynodon sp. 219, 223
Cyperus bulbosus 120
Cyphomandra betacea 240
Cyphostema niveum 106
- dabo sindi *see Triticum aestivum*
Dactylis glomerata 78
dagusa *see Eleusine coracana*
dahanta *see Lagenaria siceraria*
Dalbergia melanoxylon 96
dangarda itana *see Boswellia rivaee*
date palm *see Phoenix dactylifera*
Datura stramonium 107, 240
Daucus spp.
 D. carota 47, 54, 78
 D. hochstetteri 54
Dega agro-climatic belt 84
Delonix elata 77
desert date *see Balanites aegyptiaca*
Desmodium sp. 221
Dianthus 77–8
Dichrostachys sp. 221
dicotyledons, diversity of 44–67
Digera alternifolia 175
digita *see Calpurnia aurea*
Digitaria sp. 219, 221, 223
dill *see Anethum graveolens*
dimbil *see Coriandrum sativum*
dinitsha faranjeta *see Ipomoea batatas*
Dioscorea spp. 36, 51, 68–9, 70, 183,
 240
 D. abyssinica 68–9, 70
 D. alata 68–9, 70
 D. bulbifera 51, 68–9, 70
 D. cayensis 68–9, 70
 D. cochleari-apiculata 70
 D. dumetorum 70
 D. gilletti 68–9, 70
 D. lecardii 68–9, 70
 D. odoratissima 68–9, 70
 D. quartiniana 70
 D. schimperana 68–9, 70
Dioscoreaceae 51, 68–9, 70
Diospyros spp. 96
Diplolophium spp.
 D. abyssinicum 47
 D. africanum 54
dirb keteto *see Sorghum* spp.
disease resistance studies
 barley 25, 306
 linseed 350
 safflower 352
 sorghum 10, 26, 320
- wheat 10, 27, 264, 290–2, 296–8, 298–
 301
- diversity, documentation of 190
diversity centre concept 23, 202
diversity index 133–9
dog *see Diplolophium abyssinicum*
dokma *see Syzygium guineense*
Dolichos lablab *see Lablab purpureus*
Dombeya spp. 96
downy mildew 320
Dracaena steudneri 107
drought
 plant resistance studies 25, 26, 34
 role in genetic erosion 203
drugs from plants 104, 178
duba *see Cucurbita*
dum palm *see Hyphaene thebaica*
dupana *see Ensete ventricosum*
durum *see Triticum durum*
- ebicha* *see Vernonia amygdalina*
Echinochloa sp. 221
Echinops spp. 119
einkorn *see Triticum monococcum*
Ekebergia spp. 86, 88
 E. capensis 96
elephant grass *see Panicum maximum*
Eletteria cardamomum 124
Eleusine spp.
 E. africana 29, 71, 161–2, 240
 E. compacta 161
 E. coracana
 origins 29, 37, 71, 145, 161
 role in Konso agriculture 182
 use 51, 173
 E. coracana conservation 205, 230, 240,
 263
 E. elongata 161
 E. indica 71
 E. plana 161
 E. vulgaris 161
Embelia schimperi 36, 240
embuacho *see Rubia cordifolia*
emmer *see Triticum turgidum*
endahula *see Kalanchoe lanceolata*
endemism estimates 78–9, 80–1
endod *see Phytolacca dodecandra*
enkoko *see Embelia schimperi*
enset (enseite) *see Ensete ventricosum*
Ensete ventricosum
 diversity 35, 37, 42, 69
 use 52, 179, 215
Entada sp. 221
environmental classification 88–91
environmental impact on germplasm
 268–70, 273–4
Eragrostis spp.
 E. pilosa 28–9, 71, 325

374 *Index*

- Eragrostis* spp. (*cont.*)
E. tef
 conservation 205, 230, 240, 263
 crop breeding 323–5
 crop production 204, 209, 211, 212
 diversity 28–9, 42, 71, 77
 history of cultivation 144, 325–6
 origins 28, 325
 use 51, 173, 326–7
- Erica arborea* 86
- Eriosema* spp. 221, 224
E. psoraleoides 283
- Erythrococca abyssinica* 77
- Eruca sativa* 47, 55
- Erucastrum* 55
- Erysiphe graminis* 25, 27, 290, 350
- Erythrina* spp. 220, 221, 223, 224
E. abyssinica 95, 284, 345
E. brucei 95, 107, 284, 285–6
- Ethiopian caraway *see Trachyspermum ammi*
- Ethiopian Flora Project 75–6
- Ethiopian kale *see Brassica carinata*
- Ethiopian mahogany *see Trichilia roka*
- Ethiopian mastic *see Pistacia aethiopica*
- Ethiopian mustard *see Brassica carinata*
- Ethiopian oats *see Avena abyssinica*
- etse menhae *see Securidaca longipedunculata*
- etse patos *see Dracaena steudneri*
- Eucalyptus* spp. 92–3
E. globulus 77
- Euphorbia* 85
- Euphorbiaceae 50, 59
- Eurasian floristic province 77–8
- faba bean *see Vicia faba*
- Fabaceae 45, 46, 47, 48, 49, 50, 59–61
- Fagopyrum esculentum* 240
- false banana *see Ensete ventricosum*
- falsolya *see Phaseolus vulgaris*
- faranjeta *see Cajanus cajan*
- farmers, role in conservation of 15–16
- fendish *see Sorghum* spp.
- fennel *see Foeniculum vulgare*
- funugreek *see Trigonella foenum-graecum*
- Festuca* sp. 77–8, 221
- feto *see Lepidium sativum*
- fibre plants 36, 178
- Ficus* spp. 86
F. carica 47, 64
F. palmata 64
F. vassa 111
- field genebanks 6–7, 13–14
- field mustard *see Brassica campestris*
- field pea *see Pisum sativum*
- fig *see Ficus carica*
- finger millet *see Eleusine coracana*
- fiti *see Clematis sinensis*
- flavonoids pattern 25
- flax *see Linum usitatissimum*
- Foeniculum vulgare* 47, 54, 123, 128, 176
- Food and Agriculture Organization 99
- forage
 conservation 218–19
 diversity 278–9
 evaluation 279–86
 resource value 366
- Forestry Research Centre 98, 99
- forests
 classification 84–6
 broadleaved 86–7
 coniferous 87–8
 conservation 91–4
 development 94–7
 distribution 82–3, 88–91
 re-establishment 97–9
- frankincense *see incense*
- fruit
 conservation methods 195–7
 role in Konso agriculture 177–8, 184
- fua *see Sterculia africana*
- Fusarium* spp. 290, 296
- futota *see Gossypium hirsutum*
- Galactia* sp. 224
- Galiniera* 86
- Galinsoga parviflora* 78
- galla potato *see Plectranthus edulis*
- gamadera sira *see Sorghum bicolor*
- gan seber *see Sorghum* spp.
- gancho *see Sapium ellipticum*
- garatita *see Gossypium herbaceum*
- garden cress *see Lepidium sativum*
- garden rocket *see Eruca sativa*
- garlic *see Allium sativum*
- geba *see Ziziphus spina-christi*
- gebs *see Hordeum vulgare*
- gene centre concept 23–4, 202
- gene mapping 255
- gene pool concept 253–4
- genebanks
 creation and maintenance 5–6, 7
 distribution 10–13
 evaluation 7–8
 future uses 13–18
 role in forestry 93–4
 utilization 8–10
- genetic erosion 202–4
- genotype × environment effects 268–70, 273–4
- German Agency for Technical Cooperation 208
- germplasm conservation
 characterization 262–4
 collection (collecting)
 methodology 189–90
 recording methods 197–9

- role of markets 197
- sampling strategies 190–7
- disease studies 298–301, 306, 320
- documentation 235–44
 - genebanks 5–13
 - PGRC/E role 13–18, 235–43
- enhancement 252
- evaluation
 - augmented design 271–2
 - check entries 270–1
 - data analysis 274–6
 - nearest neighbour analysis 272
 - pre-breeding 251–2
 - role of IBPGR 247–51
 - site/season effects 273–4
 - taxonomy 252–6
 - multiplication 258–60
- gesho *see Rhamnus prinoides*
- gibto *see Lupinus albus*
- ginger *see Zingiber officinale*
- girawa *see Vernonia amygdalina*
- gizawa *see Withania somenifera*
- glume blotch *see Septoria nodorum*
- Glycine max* 341
- goa bean *see Psophocarpus palustris*
- godere *see Colocasia esculenta*
- gomano *see Brassica carinata*
- gomen *see Brassica carinata*
- gomener *see Brassica integrifolia*
- gonada *see Sorghum bicolor*
- Gossypium* spp. 240, 345
 - G. anomalum* 63
 - G. arboreum* 63–4
 - G. barbadense* 64
 - G. benadirensis* 63
 - G. bricchetti* 63
 - G. herbaceum* 36, 63–4, 179, 184
 - G. hirsutum* 64, 178
 - G. somalense* 63
- gourd *see Lagenaria siceraria*
- grain amaranth *see Amaranthus caudatus*
- Gramineae 69–71
- grass pea *see Lathyrus sativus*
- grasses
 - conservation 218–19
 - evaluation 279
- green gram *see Vigna radiata*
- Grevillea robusta* 97
- Grewia tenax* 177
- groundnut *see Arachis hypogaea*
- guaya *see Lathyrus sativus*
- Guizotia* spp.
 - G. abyssinica*
 - conservation 205, 230, 240, 261, 263, 266, 346
 - crop production 20, 213, 348
 - diversity 30–1, 37, 54
 - origins 30–1, 144
 - use 47, 347
- G. scabra* 31, 54, 240, 346
- gulo* *see Ricinus communis*
- gum myrrha *see myrrh*
- gum olibanum *see incense*
- gum oppopanax *see myrrh*
- gumamila *see Polygonum barbatum*
- gums 43
- guracha *see Capparis tomentosa*
- gurage gomen *see Brassica oleracea*
- ha dida *see Sorghum bicolor*
- habatalumuluk *see Jatropha curcas*
- Habenaria* spp. 111
- habesha sindi *see Triticum durum*
- habhab *see Citrullus lanatus*
- hadia *see Salvadoria persica*
- hafukagne *see Sorghum* spp.
- Hagenia abyssinica* 43, 86, 96
- halako (haleko) *see Moringa stenopetala*
- hamba guita *see Amorphophallus abyssinicus*
- hangalta *see Balanites aegyptiaca*
- hangoleita *see Launaea taraxacifolia*
- harboreda *see Sorghum bicolor*
- hardwood potential 96–7
- hareg resa *see Zehneria scabra*
- hargiti *see Sorghum bicolor*
- haricot bean *see Phaseolus vulgaris*
- hausa potato *see Plectranthus edulis*
- health care and plants 101–12
- health regulation in plant conservation 11
- Hedychium spicatum* 119
- Helianthus annuus* 177, 240, 263, 346, 350–1
- Helminthosporium* spp. 290
- hemp *see Cannabis sativa*
- henna *see Lawsonia inermis*
- herbs and health care 104–12
- Heteromorpha trifoliata* 107
- Heteropogon* sp. 221
- Hibiscus* spp.
 - H. acetosella* 64
 - H. berberidifolius* 64
 - H. cannabinus* 36, 47, 64
 - H. diversifolius* 64
 - H. noldae* 64
 - H. rostelatus* 64
 - H. sabdariffa* 64
 - H. sparsaculeatus* 64
 - H. surattensis* 64
- hidana *see Dioscorea abyssinica*
- hoiriada *see Sorghum bicolor*
- holy basil *see Ocimum basilicum*
- Hordeum vulgare*
 - breeding 206, 208–9, 313
 - characteristics 304–6
 - conservation 205, 230, 240, 263, 266
 - crop production 209, 212, 214, 303
 - diversity 24–5, 71, 131–8

- Hordeum vulgare* (cont.)
 history of cultivation 131, 143–4
 resource value 361–2
 role in Konso agriculture 173, 182
 use 52
 yields 307, 309, 310–12
 horse bean see *Vicia faba*
 horse-radish tree see *Moringa oleifera*
 humer see *Tamarindus indica*
 huns 118
 hyacinth bean see *Lablab purpureus*
Hygenia abyssinica 36
Hypagophytum abyssinicum 78
Hyparrhenia spp. 179, 279
 H. hirta 279
Hypericum spp. 86
 H. quartinianum 107
Hyphaene spp.
 H. dankaliensis 68
 H. nodularia 68
 H. thebaica 52, 68
- iffaya see *Ocimum*
 imbus see *Allophylus abyssinicus*
 incense
 history of use 114–15
 production 116–17
 incense tree see *Boswellia rivae*
 inch'orre see *Morus mesozygia*
 India and the history of crop movement 164–6
Eleusine africana 161–2
Pennisetum americanum 162–3
Sorghum bicolor 155–7, 163–4
 Indian long pepper see *Piper longum*
 Indian millet see *Sorghum bicolor*
 Indian mustard see *Brassica juncea*
 Indian turnip see *Arisaema*
Indigofera spp. 60, 219, 221, 285
 I. arrecta 47, 60
 I. articulata 60, 283
 I. coerulea 60
 I. tinctoria 48, 60
 I. trigonelloides 77
 inginkada see *Ximonia coffra*
 inkoy see *Ximenia americana*
 insilal see *Anethum graveolens*
 insilal see *Pimpinella anisum*
 International Board for Plant Genetic Resources 208
 International Crops Research Institute for the Semi-Arid Tropics 208
 International Livestock Centre for Africa
 conservation work 218, 220
 forage evaluation work 280–6
 introduced species 78
Ipomoea batatas 175, 215, 240
 Irish potato see *Solanum tuberosum*
 isozyme studies 254
- itan zaf see *Boswellia*
 itse faris see *Cannabis sativa*
- Jacaranda* spp. 345
 jack bean see *Canavalia ensiformis*
Jatropha curcas 107
 jib see *Heteromorpha trifoliata*
 jirjir see *Eruca sativa*
Juniperus procera 77, 86, 88, 96, 118
 jute see *Corchorus olitorius*
 jute see *Hibiscus cannabinus*
- kaba see *Triticum durum*
 kabudeida see *Rhus natalensis*
 kaguta see *Adenia ellenbeckii*
 kajeta see *Eragrostis tef*
 Kalahari floristic province 76, 77
 kalala see *Stephania abyssinica*
Kalanchoe spp.
 K. lanceolata 107
 K. marmorata 107
 kamun see *Cuminum cyminum*
 kapa see *Triticum durum*
 karbaricho see *Echinops*
 karya see *Capsicum*
 kasse see *Lippia javanica*
 kasse see *Ocimum ladiense*
 kechemo see *Myrsine africana*
 keelo see *Sorghum bicolor*
 kei shinkurt see *Allium cepa*
 kelawa see *Maesa lanceolata*
 ken dara see *Sorghum bicolor*
 kenaf see *Hibiscus cannabinus*
 kementa 178
 kentela see *Portulaca oleracea*
 kerbs see myrrh
 keret see *Osyris compressa*
 kestenitcha see *Asparagus*
 ketema see *Schefflera abyssinica*
 ketetina see *Verbascum sinaiticum*
 khat see *Catha edulis*
 kidney bean see *Phaseolus vulgaris*
 kil see *Lagenaria siceraria*
 kimbiloa see *Solanum incanum*
 kitgn ayfere see *Sorghum* spp.
 koba see *Ensete ventricosum*
 kogata see *Digera alternifolia*
 kok see *Prunus persica*
 kokora see *Terminalia macroptera*
 K'olla agro-climatic belt 84
 Konso
 geography 169
 people 169–70
 plant genetic resources 172–80
 system of agriculture 153, 170–2
 korch see *Erythrina brucei*
 korroda see *Pergularia daemia*
 koseret see *Ocimum*
 kosheshila see *Acanthus*

Index

377

- koso *see* *Hygenia abyssinica*
 kota hari *see* *Dioscorea bulbifera*
 kulgabita 176
 kulsida *see* *Sorghum bicolor*
 kundo-berbere *see* *Piper nigrum*
 kuni *see* *Cyperus bulbosus*
 kutata 176
- Lablab purpureus*
 conservation 240, 263
 diversity 331
 origins 34, 60
 role as forage 219, 221, 223
 role in Konso agriculture 182
 use 48, 174
- ladies fingers *see* *Abelmoschus esculentus*
 ladybird beetle larva *see* *Chnootriba similis*
Lagenaria spp. 240
L. abyssinica 58
L. siceraria 48, 58, 107, 179, 184
- lakha *see* *Hyphaene thebaica*
 lameeta *see* *Arisaema*
 Lamiaceae 49, 50, 61–2
- Lathyrus* spp.
L. aphaca 60
L. odoratus 60
L. pratensis 60
L. sativus
 conservation 205, 240, 263
 diversity 34, 331
 origins 60, 338
 use 48
L. sphaericus 60
- Launaea taraxacifolia* 175
- Lawsonia inermis* 107
- leaf blotch *see* *Septoria tritici*
 leaf rust *see* *Puccinia recondita*
 legumes
 conservation 6, 218–19, 263
 diversity 278–9
 forage value 280–2, 366
- Leguminosae 59–61
- lemon grass *see* *Cymbopogon citratus*
- Lens* spp.
L. culinaris
 conservation 205, 230, 240, 263, 266
 diversity 331
 origins 33–4, 60, 336
 resource value 364
 role in Konso agriculture 182
 use 174
L. ervoides 60
- lentil *see* *Lens culinaris*
- Lepidium* spp.
L. alpinum 55
L. armoracia 55
L. divaricatum 55
L. intermedium 55
L. sativum 36, 55, 107, 124, 240
- Lepidotrichilia volvensii* 96
Leucaena leucocephala 97
lia *see* *Terminalia brownii*
libania 117
lima bean *see* *Phaseolus lunatus*
lime *see* *Citrus aurantifolia*
 Linaceae 48, 62
Linociera giordanii 96
linseed *see* *Linum usitatissimum*
Linum spp. 10
L. bienne 62
L. holstii 62
L. kenienne 62
L. strictum 62
L. trigynum 62
L. usitatissimum
 conservation 205, 230, 240, 263, 266,
 346
 diversity 31, 37, 62
 domestication and cultivation 144,
 209, 212, 350
 resource value 365
 use 48, 176, 347
- Lippia* spp.
L. abyssinica 104
L. javanica 124
- lomi* *see* *Citrus aurantifolia*
longa *see* *Colocasia esculenta*
loomet *see* *Citrus aurantifolia*
 loose smut 25, 306
- Lotus* sp. 221, 224
- Luffa* spp.
L. cylindrica 48, 58–9
L. echinata 58–9
- Lupinus* spp. 48, 60, 221, 240
L. albus 48, 60, 339–40
L. mutabilis 341
L. princei 60
L. termis 60
- Lycopersicon esculentum* 175
- lysine levels, selection for 309, 319
- Lythraceae 49, 62
- Macrotyloma* spp. 223
M. axillare 223, 283
- Madagascan floristic province 76,
 77
- maderta 178
- Maesa lanceolata* 345
- magaloda *see* *Sorghum bicolor*
 mai-sendedo *see* *Salvia schimperi*
 maize *see* *Zea mays*
Malva verticillata 111
- Malvaceae 45, 47, 62–4, 177
- Manihot esculenta* 175
- marasisa *see* *Clerodendrum alatum*
 marchuke *see* *Sorghum* spp.
 markets, role in conservation of 197
mashila *see* *Sorghum bicolor*

- Medicago* spp. 77–8, 219, 221
M. sativa 241
 medicinal plants 36, 43, 104–12, 347
 Mediterranean floristic province 77–8
Melia azedarach 97, 345
Melinis minutiflora 219, 283–4, 366
 melon *see Cucumis melo*
Mentha spp. 124
 mereita *see Portulaca quadrifida*
Merianandra bengalensis 48, 62
 merkuz *see Heteromorpha trifoliata*
Metaphycus helvolus 65
 metbesha *see Rosmarinus officinalis*
 millet *see Sorghum bicolor*
Millettia ferruginea 86
Mimusops kummel 96
 minerals in health care 104
 misirich *see Clerodendrum alatum*
 misketi 117
 mitin chito 119
 mitmita *see Capsicum annuum*
Momordica spp.
M. balsamina 59
M. charantia 59
M. foetida 107
 monocotyledons, diversity of 67–72
 mooz *see Musa*
 Moraceae 47, 64
Moringa spp.
M. oleifera 48, 64
M. peregrina 64
M. stenopetala
 conservation 215, 241
 diversity 36, 64
 role in Konso agriculture 183–4
 use 48, 175
Moringaceae 48, 64
Morus mesozygia 177
Mucuna spp.
M. melanocarpa 60
M. pruriens 48, 60, 341
 mulberry *see Morus mesozygia*
 mung bean *see Phaseolus radiata*
 murganta *see Vangueria madagascariensis*
 murukruk *see Vernonia hymnolepis*
Musa spp. 52, 69
M. paradisiaca 177
 Musaceae 52, 69
 museta *see Musa*
 mustard *see Brassica nigra*
Myrica salicifolia 345
Myristica fragrans 124
 myrrh 114–16
Myrsine africana 108, 241
Myrtus communis 120, 124
 nana *see Mentha*
 narcotics from plants 104, 178
Nasturtium officinale 49, 55
 national yield trials 9
 nearest neighbour analysis in crop evaluation 272
 nech azmud (netch azmud) *see Carum copiticum, Trachyspermum ammi*
 nech krinfud *see Hedychium spicatum*
 nech *see Artemisia rehan*
 neem *see Melia azedarach*
 neeqayta 174
Neotonia spp. 219, 221, 223
N. wightii 223, 279, 283, 285
 net blotch 25, 306
 netch shinkurt *see Allium sativum*
Nicotiana tabacum 178, 184, 241
Nigella sativa
 diversity 36, 65
 role in conservation programmes 123, 125, 126–7, 130, 241
 use 49
 niger seed *see Guizotia abyssinica*
 nihba *see Merianandra bengalensis*
 Nile River, role in agricultural development of 143
 njannja *see Lycopersicon esculentum*
 noog (noug) *see Guizotia abyssinica*
 nutmeg *see Myristica fragrans*
 nuts, conservation of 195–7
- o jara *see Sorghum bicolor*
 oats *see Avena abyssinica*
 obiyada *see Sorghum bicolor*
Ocimum spp. 120, 176, 241
O. basilicum 49, 61, 120, 123, 125, 128–9, 130
O. canum 61
O. forskolei 61
O. gratissimum 49, 61
O. jamesii 61
O. ladiense 120
O. lamifolium 61
O. sacrum 120
O. spicatum 61
O. stirbeyi 61
O. suave 61, 108
O. trichodon 61
O. urticifolium 61
Ocotea kenyensis 86, 96
 ohota *see Cajanus cajan*
 ohota *see Vigna unguiculata*
 oil crops
 conservation 6, 209, 216, 263, 345–6
 crop development 348–52
 diversity 30–2
 origins 344
 resource value 364–5
 role in Konso agriculture 177
 uses 346–7
 okala *see Lablab purpureus, Vigna unguiculata*

- okra *see Abelmoschus esculentus*
 Olacaceae 177
Olea spp. 88
 O. africana 49, 77
 O. europaea 49, 65, 96, 119
 O. hochstetteri 86, 96
 O. welwitschii 86, 96
 Oleaceae 49, 65
 olive black scale *see Saisetia oleae*
 olive *see Olea europaea*
 ongo *see Sorghum bicolor*
 onion *see Allium cepa*
Opuntia ficus-indica 177
 orange *see Citrus sinensis*
Origanum majorana 62
 oromo dinich *see Plectranthus edulis*
Oryza spp. 241
 O. barthii 30, 71
 O. longistaminata 30, 71, 215
 O. sativa 12, 30, 52, 71
Osyris compressa 108
Ostostegia spp.
 O. integrifolia 119
 O. steudneri 119
Oxytenanthera abyssinica 241
- pakana *see Araceae also Arisaema*
 Palmae *see Arecaceae*
Panicum spp. 221, 223
 P. maximum 77, 279
 pansala *see Sauromatum nubicum*
 papaya *see Carica papaya*
 papayata *see Carica papaya*
 pareja *see Eueusine coracana*
Parkinsonia aculeata 97
 parpara *see Capsicum annuum*
 paza *see Amaranthus caudatus*
 Passifloraceae 175
 paza *see Zea mays*
 pea *see Pisum sativum*
 peach *see Prunus persica*
 peanut *see Arachis hypogaea*
 pearl millet *see Pennisetum glaucum*
 Pedaliaceae 50, 65
Pennisetum spp. 221
 P. americanum
 cultivation methods 203–4
 domestication 162–3
 origins 29, 37, 52, 71
 P. clandestinum 219
 P. glaucum 29, 52, 71, 204, 263
 P. typhoides 241
 pepper tree *see Schinus molle*
 perfume plants 114–21
Pergularia daemia 176
Phalaris arundinacea 279
Phaseolus spp. 205, 241, 263, 331, 336–7
 P. coccineus 341
 P. lunatus 174, 182, 341
- P. radiata* 50, 61, 182, 341
 P. vulgaris 49, 174
Phoenix spp.
 P. abysinica 68
 P. dactylifera 52, 68
 P. reclinata 52, 68
Phytolacca dodecandra 108, 205, 241
 pi jita *see Sorghum bicolor*
 pigeon pea *see Cajanus cajan*
Pimpinella anisum 123, 128, 130, 241
Pinus spp.
 P. patula 97
 P. radiata 97
Piper spp.
 P. guineense 65, 129
 P. longum 123, 125, 129
 P. nigrum 49, 65, 124, 241
Piperaceae 49, 65
Pistacia spp.
 P. aethiopica 44, 49
 P. falcatia 44
 P. vera 44
Pisum spp.
 P. abyssinicum 334
 P. sativum
 conservation 205, 230, 241, 263, 266
 crop production 209, 213
 diversity 331
 origins 33, 60, 334
 resource value 364
 use 49, 174
Pittosporum mani 345
 Plant Genetic Resources Centre/Ethiopia
 conservation facilities 226–7
 conservation systems 228, 229–34
 data management 239–43
 documentation systems 235–9
 exploration and collecting work 204–10
 germplasm characterization 262–4
 germplasm multiplication 259–60
 improvement trials
 oilseeds 346
 pulses 329–30
 wheat 301–2
 objectives 4
 role in forest conservation 98
 yield trials work 266
Plantaginaceae 49, 65
Plantago spp.
 P. afra 49, 65
 P. lanceolata 104
 P. psyllium 65
Plectranthus spp.
 P. edulis 36, 49, 61–2, 215, 241
 P. esculentus 61–2
 P. punctatus 61–2
Plumbago zeylanicum 108
Poaceae 51, 52, 69–71
Podocarpus spp. 88

380 *Index*

- Podocarpus* spp. (*cont.*)
P. gracilior 77, 96
pogoloda see *Zea mays*
Polygala aethiopica 77
Polygonum barbatum 108
Polyscias spp. 86
P. fulva 96
pomegranate see *Punica granatum*
poorta see *Hordeum vulgare*
Portulaca spp.
P. oleracea 108
P. quadrifida 176
potato round cyst 255–6
potota see *Cucurbita pepo*
powdery mildew see *Erysiphe graminis*
pre-breeding techniques 251–2
prickly pear see *Opuntia ficus-indica*
Prosopis spp.
P. juliflora 97
P. tamarugo 97
Protea 86
Prunus spp.
P. africana 96
P. persica 49, 66
Psudarthria sp. 221
Psophocarpus palustris 341
psyllium see *Plantago afra*
Puccinia spp. 25, 27, 290, 296, 299
P. glumarum 290
P. graminis 290
P. recondita 25, 290
P. striiformis 296
pulses
 conservation 209, 214, 329–30
 diversity 32–4, 331
 origins 332–40
 resource value 363–4
 role in Konso agriculture 173–4, 182
pumpkin see *Cucurbita pepo*
Punica spp.
P. granatum 62
P. protopunica 62
punitta see *Coffea arabica*
Pygeum spp. 88
P. africanum 96
qaara see *Capsicum annuum*
Ramularia 352
Ranunculaceae 49, 65
Ranunculus multifidus 111
rape seed 263, 349
Raphanus sativus 241
rasota 176
red-hot-poker tree see *Erythrina abyssinica*
rejum genbo see *Sorghum* spp.
rereda see *Sorghum bicolor*
resins 43
Rhamnaceae 50, 51, 65–6
Rhamnus spp.
R. prinoides
 conservation 123, 125, 129, 130
 diversity 36, 65–6
 use 50, 176
R. staddo 65–6
Rhopalosiphum maydis 292
Rhus natalensis 177
Rhynchosia sp. 221
rice see *Oryza sativa*
Ricinus communis
 conservation 205, 241, 261, 263, 266,
 346
 crop development 352–3
 disease resistance 10
 diversity 31–2
 oil content 345
 origins 59
 use 50, 177, 347
roka see *Tamarindus indica*
roman see *Punica granatum*
root crops
 conservation 193–4, 214–16
 diversity 35–6
rooz see *Oryza sativa*
Rosa abyssinica 77
Rosaceae 49, 66
Rosmarinus officinalis 62, 124
Rubia spp.
R. cordifolia 108
R. nervosus 108
Rubiaceae 46, 66, 177
rue see *Ruta chalepensis*
Rumex spp.
R. abyssinica 241
R. bequaertii 111
rust see *Puccinia*
Ruta chalepensis 50, 60, 123, 128, 130, 177,
 241
Rutaceae 46, 50, 66–7
Saccharum officinarum 177
safflower see *Carthamus tinctorius*
saganeida see *Amorphophallus abyssinicus*
sage see *Meriandra bengalensis*
Saisetia oleae 65
Salvadora persica 345
Salvia spp. 62
S. nilotica 50, 62
S. schimperi 50, 62
Sapium ellipticum 86, 345
Satureja sp. 50, 62, 77–8
S. biflora 62
Sauromatum nubicum 36, 175, 215
savannah distribution 84–5
savory see *Satureja* sp.
scald resistance 25, 306
scarlet runner bean see *Phaseolus coccineus*
Schefflera spp.

Index

381

- S. abyssinica* 86, 345
S. volkensii 96
Schinus molle 97, 345
Scorpiurus 77–8
Securidaca longipedunculata 109
 seed conservation
 methods 190–3
 PGRC/E system 229–34
 semat 119
 senafetch (senafich, senafitch, senafichi)
 see *Brassica nigra*
 senar see *Avena abyssinica*
 sendo see *Trema guineensis*
Senna alexandrina 50, 59
Septoria spp. 25, 27, 290, 296, 300, 350
 S. nodorum 290
 S. tritici 290, 300, 306
 sereti see *Asparagus*
 sesame see *Sesamum indicum*
Sesamia epunotifera 292
 Sesamum indicum
 conservation 205, 230, 241, 263, 346
 crop development 265, 266, 351
 diversity 31, 37, 65
 use 50, 347
 S. latifolium 65
Sesbania spp. 97, 220, 221, 223
 S. sesban 285, 286
Setaria spp. 219, 221
 S. sphacelata 279
 shallot see *Allium cepa*
 shelagda see *Moringa stenopetala*
 shiferaw see *Moringa stenopetala*
 shimbira see *Cicer arietinum*
 shinet see *Myrica salicifolia*
 shootfly resistance 26, 306
 shrubland distribution 85
 shufun see *Sorghum* spp.
Silene 77–8
Silybum marianum 78
 sinde lemine see *Sorghum* spp.
sindi see *Triticum aestivum*
 sir bizu see *Thalictrum rhynchocarpum*
 sirota see *Lens culinaris*
Snowdenia polystachya 42
 sodan apple see *Solanum incanum*
 Soil Conservation and Community
 Forestry Development
 Department 97–8
 soil management techniques 145–6
Solanaceae 46, 67
Solanum spp. 67
 S. incanum 179, 241
 S. melongena 67
 S. tuberosum 67, 175
Solenostemon sp., *S. rotundifolius* 62
 Somalia–Masai floristic province 76, 77
 sonkara see *Saccharum officinarum*
 sono see *Senna alexandrina*
- Sorghum* spp.
 characteristics 316–18
 germplasm utilization 318–21
 resource evaluation 362–3
 role in plant economy 315–16
 S. aethiopicum 25
 S. arundinaceum 25, 71, 149–50
 S. bicolor
 conservation 205, 230, 241, 263, 266
 crop production methods 209, 211, 212
 development 149–53
 diversity 25–6, 37, 71
 domestication history 163–4
 origins 147–9
 pest resistance 10
 resource value 362–3
 role in Konso agriculture 173, 180–2
 spread of cultivation 153–7
 use 52
 S. caffrum 152–3
 S. caudatum 25, 148, 151–2
 S. coriaceum 152–3
 S. durrat 25, 148, 150–1
 S. guinea 25, 148, 149–50
 S. roxburghii 150
 soya bean see *Glycine max*
Sphenostylis stenocarpa 36
 spices
 conservation 6
 diversity 36
 origins 123–4
 role in Konso agriculture 176–7, 184
 use 125–9
Spilanthes mauritiana 109
 spot blotch 25
 stalk borer 320
 State Forests Conservation and
 Development Department 97–8
 stem borer 292
 stem rust see *Puccinia graminis*
Stephania abyssinica 109
 steppe distribution 84
Sterculia africana 345
 stinking smut see *Tilletia*
Striga resistance 320
 stripe mosaic virus resistance 25
 stripe rust see *Puccinia glumarum*
Stylosanthes spp. 221, 223
 S. fruticosa 219, 223, 283, 285
 Sudan floristic province 76, 77–8
 suf see *Carthamus tinctorius*
 sufeta see *Helianthus annuus*
 sugar cane see *Saccharum officinarum*
 sulida see *Sorghum bicolor*
 sumpura see *Cicer arietinum*
 sunflower see *Helianthus annuus*
 sweet basil see *Ocimum basilicum*
 sweet potato see *Ipomoea batatas*

382 *Index*

- sword bean *see Canavalia ensiformis*
Syzygium spp. 86
 S. aromaticum 124
 S. guineense 96, 109
- talpa *see Linum usitatissimum*
Tamarindus spp. 223, 241
 T. indica 50, 59, 109, 124
- tampota *see Nicotiana tabacum*
 taro *see Colocasia esculenta*
 tarwi *see Lupinus mutabilis*
 taxonomy, role in conservation of 252–6
 tebetebkush *see Cyphostema niveum*
Teclea nobilis 86
 teemahada *see Catha edulis*
 teff (tef) *see Eragrostis tef*
 tej sar *see Cymbopogon citratus*
 telba *see Linum usitatissimum*
 telenji *see Achyranthes aspera*
 tellakata *see Moringa stenopetala*
 temer *see Phoenix dactylifera*
 tenaddam (tena-addam) *see Ruta chalepensis*
Tephrosia sp. 221
Teramnus sp. 221
Terminalia spp. 77
 T. brownii 95, 179
 T. macroptera 345
- Thalictrum rhynchocarpum* 109
 thatching grass *see Hyparrhenia*
Thymus spp. 50, 62
 T. schimperi 62
 T. serrulatus 62
- tibichota *see Coriandrum sativum*
 tikil gomen *see Brassica oleracea*
 tikur azmud *see Nigella sativa*
 tikur *see Artemisia rehan*
Tilaceae 46, 67
Tilletia spp. 25, 290
 timber production potential 96
 timiz *see Piper longum*
 tinassa *see Solanum tuberosum*
 tinjut *see Otostegia integrifolia*
 tinkish *see Sorghum* spp.
 tisgara *see Sorghum bicolor*
 tit *see Gossypium herbaceum*
 titu *see Kalanchoe marmorata*
 tobacco *see Nicotiana tabacum*
 tobiawu *see Calotropis procera*
 tomato *see Lycopersicon esculentum*
 tosign *see Thymus schimperi*
 tossin *see Thymus*
Trachyspermum ammi 50, 54, 123, 125, 127, 130
 trees
 leguminous 285
 role in Konso agriculture 184–5
Trema guineensis 345
Trichilia spp. 86
- T. roka* 345
Trifolium spp.
 conservation 219, 220, 221, 222, 224
 diversity 43, 77–8
 forage evaluation 279, 280–2, 285
 T. burchellianum 282
 T. cryptopodium 282
 T. decorum 281, 282
 T. quartinianum 281, 282
 T. rueppelianum 281, 282
 T. semipilosum 279, 282
 T. steudneri 281, 282
 T. tembense 281, 282
- Trigonella foenum-graecum*
 conservation 205, 215, 230, 241, 263
 diversity 34, 331
 origins 337–8
 role in spice cultivation 123, 125, 126, 130
- Triticum* spp.
 conservation 205, 230, 241, 263
 crop production 209, 210–13
 diversity 26–8, 37, 71
 resource value 360–1
 role in Konso agriculture 182
 T. abyssinicum 289
 T. aestivum 52, 289, 300
 T. boeoticum 27, 253
 T. diococcum 27, 28, 289, 299
 T. durum
 breeding 296–8
 characteristics 289–90, 291
 disease resistance 10, 264, 290–2, 299
 diversity 26–7
 improvement experiments 292–3
 role in diet 288–9
 use 53, 173
 T. monococcum 28, 253
 T. polonicum 27, 53, 289
 T. pyramidale 289
 T. spelta 53
 T. turgidum 27, 28, 53, 289, 299
 T. vulgare 27, 28
- tuber crops
 conservation 193–4, 214–16
 diversity 35–6
 role in Konso agriculture 174–5, 182–3
- tukur azmud *see Nigella sativa*
 tult *see Rubia cordifolia*
 tuma ata *see Allium sativum*
 tuma tima *see Allium cepa*
 tungung 120
 turmeric *see Curcuma longa*
- Umbelliferae* 44
 Uwada *see Sorghum bicolor*
- Vangueria madagascariensis* 177

- vegetables, role in Konso agriculture of 175–6, 184
velvet bean see *Mucuna pruriens*
Verbascum sinaiticum 109
Verbena officinalis 109
Vernonia spp. 241
 V. amygdalina 109
 V. galameisis 42
 V. hymnolepis 110
viability testing 232–3
Vicia spp. 221, 282
 V. faba
 conservation 205, 230, 241, 261, 263, 266
 crop production 209, 213
 origin 32–3, 60, 331, 332
 use 50, 174
 V. hirsuta 60
 V. paucifolia 60
 V. villosa 60
Vigna spp. 221, 223
 V. radiata 50, 61, 341
 V. subterranea 341
 V. unguiculata
 conservation 241, 263
 origin 34, 61, 338–9
 role in Konso agriculture 182
 use 50, 174
Voandzeia subterranea 241, 341

Warburgia ugandensis 96, 110
water management techniques 145–6
watercress see *Nasturtium officinale*
watermelon see *Citrullus lanatus*
weira see *Olea europaea*
wetet begunche see *Sorghum* spp.
weybata see *Terminalia brownii*
Weyna-Dega agro-climatic belt 84
weyra see *Olea europaea*
wheat aphid 292
wheat see *Triticum* spp.
white lupin see *Lupinus albus*
wild gene pools 13, 42–72
wild rice see *Oryza longistaminata*
Withania somenifera 110
wof aybelash see *Sorghum* spp.
wollamo gomen see *Brassica oleracea*
woodland distribution 85
wunsi 118
Wurch agro-climatic belt 84

xagalaa 176
Xanthomorpha translucens 292
Ximenia americana 345
Ximonia coffra 177

yam bean see *Sphenostylis stenocarpa*
yam see *Dioscorea alata*
ye-aden chiraro 119
ye-jima inchet 119
yedoda see *Sorghum bicolor*
yeheb nut see *Cordeauxia edulis*
yellow dwarf virus 25, 254–5, 306
yellow rust see *Puccinia striiformis*
yemdirimbway see *Cucumis aculeatus*
yemeder herbere see *Spilanthes mauritiana*
yeshet ehil see *Sorghum* spp.
yield trials 266

Zea mays 29, 173, 203, 241, 253
Zehneria scabra 110
zengada see *Sorghum bicolor*
Zingiber officinale 53, 124, 241
Zingiberaceae 53, 71–2
zinjibi see *Zingiber officinale*
Ziziphus spp.
 Z. abyssinica 66
 Z. hamur 66
 Z. jujuba 66
 Z. mauritiana 66
 Z. mucronata 66
 Z. spina-christi 51, 66, 177
Zornia sp. 221, 223, 284, 366