

Contents

	<i>Contributors</i>	<i>List of acronyms</i>	<i>Preface</i>	vii-xiii
Part I	General introduction			1
1	An <i>Ethiopian</i> perspective on conservation and utilization of plant <i>genetic</i> resources <i>Melaku Woreda</i>			3
Part II	The <i>Ethiopian</i> centre of diversity			21
2	The <i>Ethiopian</i> gene centre and its <i>genetic</i> diversity <i>J. M. M. Engels & J. G. Hawkes</i>			23
3	Crops with wild relatives found in <i>Ethiopia</i> <i>Sue B. Edwards</i>			42
4	Diversity of the <i>Ethiopian</i> flora <i>Tewolde Berhan Gebre Egziabher</i>			75
5	Forest <i>genetic</i> resources of <i>Ethiopia</i> <i>J. de Vletter</i>			82
6	Plants as a primary source of drugs in the traditional health practices of <i>Ethiopia</i> <i>Dawit Abebe & Estifanos Hagos</i>			101
7	Traditional aromatic and perfume plants in central <i>Ethiopia</i> (a botanical and <i>ethno</i> -historical survey) <i>E. Goettsch</i>			114
8	Spice germplasm in <i>Ethiopia</i> <i>E. Goettsch</i>			123
9	A diversity study in <i>Ethiopian</i> barley <i>J. M. M. Engels</i>			131
10	Sorghum history in relation to <i>Ethiopia</i> <i>H. Doggett</i>			140
11	Prehistoric <i>Ethiopia</i> and India: contacts through sorghum and millet <i>genetic</i> resources <i>K. L. Mehra</i>			160
12	Konso agriculture and its plant <i>genetic</i> resources <i>J. M. M. Engels & E. Goettsch</i>			169
Part III	Germplasm collection and conservation in <i>Ethiopia</i>			187
13	Theory and practice of collecting germplasm in a centre of diversity <i>J. G. Hawkes</i>			189

14	A decade of germplasm exploration and collecting activities by the Plant Genetic Resources Centre/Ethiopia <i>Abebe Demissie</i>	202
15	Collection of Ethiopian forage germplasm at the International Livestock Centre for Africa <i>Jean Hanson & Solomon Mengistu</i>	218
16	Germplasm conservation at PGRC/E <i>Regassa Feyissa</i>	226
17	Documentation at PGRC/E <i>Enyat Sendek & J. M. M. Engels</i>	235
Part IV	Evaluation and utilization of Ethiopian genetic resources	245
18	Germplasm evaluation with special reference to the role of taxonomy in genebanks <i>J. G. Hawkes</i>	247
19	Crop germplasm multiplication, characterization, evaluation and utilization at PGRC/E <i>Hailu Mekbib</i>	258
20	Evaluation methods and utilization of germplasm of annual crop species <i>J. B. Smithson</i>	268
21	Evaluation and utilization of Ethiopian forage species <i>J. R. Lazier & Alemayehu Mengistu</i>	278
22	Improvement of indigenous durum wheat landraces in Ethiopia <i>Tesfaye Tesemma</i>	288
23	Use of germplasm resources in breeding wheat for disease resistance <i>Hailu Gebre-Mariam</i>	296
24	Indigenous barley germplasm in the Ethiopian breeding programme <i>Hailu Gebre & Fekadu Alemayehu</i>	303
25	The role of Ethiopian sorghum germplasm resources in the national breeding programme <i>Yilma Kebede</i>	315
26	Germplasm evaluation and breeding work on teff (<i>Eragrostis tef</i>) in Ethiopia <i>Seyfu Ketema</i>	323
27	Pulse crops of Ethiopia: genetic resources and their utilization <i>Hailu Mekbib, Abebe Demissie & Abebe Tullu</i>	329
28	Oil crop germplasm: a vital resource for the plant breeder <i>Hiruy Belayneh</i>	344
29	Significance of Ethiopian coffee genetic resources to coffee improvement <i>Mesfin Ameha</i>	354
30	Use of Ethiopian germplasm in national and international programmes <i>J. G. Hawkes & Melaku Woreda</i>	360
	<i>Index</i>	369