

GROW Programme

DAY 1	Module 1: Management of Agrobiodiversity	
14:00 Rome time	Welcome, introductions, presentation of participants	
15:00 16:00	Crop genetic diversity, domestication and traditional varieties (Chapters 1,2,3) Introduction to traditional varieties (pag 1 - 11) The origins of agriculture and crops (pag 13 - 28) Centres of crop diversity and centres of origin (pag 28 - 33) Nature, biodiversity and genetic resources (pag 35 - 40) Diversity and its evolution in crop populations (Chapter 4) The nature of diversity (pag 64 -66) Crops, varieties, and populations (pag 67 -70) Population genetic structure (pag 71 - 77) Evolution in crop varieties and populations (pag 78 - 84) Reproductive biology (pag 84 - 89) Crop varieties in production systems (pag 91 - 92)	T. Hodgkin (Platform for Agrobiodiversity Research - PAR) D. Jarvis (Platform for Agrobiodiversity Research - PAR) M. Turdieva (Alliance of Bioversity and CIAT-Uzbekistan) Kader Naino Jika
	Crop tarrettes in production systems (pag 31 32)	(Alliance of Bioversity and CIAT)
17:00	Measuring diversity in crops (Chapter 5) Exploring extent and distribution of diversity - Agronomic, Biochemical, Molecular (pag 92 - 107) Gathering data using participatory approaches (pag 108 - 118) Designing and investigation (pag 119 - 123) Practicum - Calculating on farm diversity indices: Richness, Evenness, Divergence	D. Jarvis (PAR) P. Colangelo (CNR-IRET)
DAY 2		
14:00 Rome time	Abiotic components of agricultural ecosystem (Chapter 6) Abiotic and biotic components of agroecosystems (pag 126 - 137) Farmer characterization and classification of abiotic and biotic components (pag 137 -145)	M. Reverberi F. Attorre (Sapienza) N. Bergamini
	Reducing the dimensionality of complex data sets (pag 146 - 149) Ecosystem diversity and function (pag 150 - 153)	(Alliance of Bioversity and CIAT)
15:00	Diversity in, and adaptation to, adverse environments on- farm (Chapter 7)	P. Colangelo (CNRIRET)

	Evolution of crop varieties in stress prone environments (pag 154-157)	D. Jarvis (PAR)
	Abiotic stress and crop genetic diversity (pag 157 - 163)	
	Biotic stress and crop genetic diversity (pag 163 - 169)	N. Bergamini (Alliance of
16:00	Farmer management of crop genetic diversity to cope with environmental stress (pag 169 - 172)	Bioversity and CIAT)
	Identifying where diversity is used to cope with	Paola De Santis
	environmental stress (pag172 - 180)	(Alliance of
	Genetic diversity, damage, and genetic vulnerability (pag 181 - 190)	Bioversity and CIAT)
17:00	Who are the managers of diversity? Characterizing the	R. Nanyka (Alliance
	social, cultural and economic environments (Chapter 8)	of Bioversity and
	Farmers' roles and the management of crop diversity (pag 191 - 199)	CIAT, Uganda)
	Social relationships and the distribution of diversity (pag 199 - 200)	P. De Santis (Alliance of Bioversity and
	Social capital, collective action and property rights (pag 202 - 203)	CIAT)
	Tool and methods for documenting and relating farmer	
	characteristics to crop genetic diversity (pag 203 - 211)	
	Practicum – Who are the managers of diversity?	
DAY 3		
14:00 Rome time	Measuring the values of on-farm diversity (Chapter 9)	D. Gauchan (PAR)
	Public and private values of diversity (pag 212 - 214)	
	Varietal choice and diversity maintenance (pag 215 - 220)	
	Econometric models and value chain actors (pag 220 - 226)	
15:00	Measuring non-market values of diversity (pag 226 - 231)	Floorers Di Folois
15:00	Assessment and testing of guidelines for economic development of community managed institutions -	Eleonora Di Falcis, (Alliance of
	Practicum	Bioversity and CIAT)
16:00	Policy and genetic diversity on-farm (Chapters 3, 10)	I.L. Noreiga (Alliance
10.00	The development and evolution of national programs on	of Bioversity and
	plant genetic resources (pag 41 - 44)	CIAT Bioversity)
	The origins of an international commitments to plant genetic	.,
	resources conservation (pag 45 - 46)	
	Policy debates on conservation- ABS (pag 46 - 57)	
17:00	The use of genetic resources for plant breeding (pag 56 - 62)	
	Policies and legal frameworks that have a negative impact on	
	farmers' capacities to use diversity on-farm (pag 232 - 242)	
	Policy processes: Overview on concepts and methods (pag	
	242 - 249)	
	Developing policies that support farmers' role as generators, managers and conservers of crop diversity (pag 249 - 254)	
DAY 4	managers and conservers of crop diversity (pag 2+3 23+)	
14:00 – 14:45	Genetic diversity and selection pressures at different social,	D. Jarvis (PAR)
Rome time	spatial and temporal scales (Chapter 11)	
	The crop cycle (pag 225 - 258)	P Colangelo (CNR-
	Use of harvested materials and diversity of traditional	IRET)
	varieties (pag 259 - 263)	M. Turdieva
	Selection during crop production and seed management (pag	(Alliance Bioversity-
	263 - 264)	CIAT,
15:00 - 15:45	Patterns of seed supply: The "Seed Systems" (pag 267 - 274)	Uzbekistan)

	Social spatial and temporal dimensions of traditional	
	Social, spatial and temporal dimensions of traditional varieties (pag 275 - 282)	
16:00 – 16:45	Strategies for collaboration and intervention (Chapter 12) Institutional and partner diversity (pag 283 - 285) Building trust and equitable collaboration (pag 286 - 290) Actions that incorporate genetic, ecological, social and economic concerns in support of on-farm management of crop genetic diversity (pag 291 - 303) Farmers benefit from the use and conservation of materials (pag 303 - 311)	P. De Santis (Alliance of Bioversity and CIAT) Eleonora De Falcis (Alliance of Bioversity and CIAT)
17:00 – 17:45	Traditional varieties and agricultural productivity (Chapter 13) Socioeconomic, policy, environmental, biological and genetic dimensions (pag 313 - 320) The future value of traditional varieties (pag 320 - 323) Approaches to maintenance of traditional varieties (pag 323 325)	D. Jarvis (PAR)
	Weekend	
DAY 5	Module 2: Agrobiodiversity on the ground	
14:00 – 14:45 Rome time	The Climate-Smart Agriculture Approach (CSA) The CSA Approach - Challenges and opportunities for agriculture in the face of climate change	F. Matteoli J. Schnetzer (FAO CBC)
15:00 – 15:45	- CSA concept and 5 step-process to CSA implementation - Practices and production systems for CSA Tools and methods for evidence-based decision making in CSA: brief introduction	
16:00 – 16:45	Tools and Methods for Evidence-based Decision Making in CSA: Examples & Exercise - Introduction: Modelling System for Agricultural Impacts of Climate Change (MOSAICC) - Introduction: Ex-Ante Carbon Assessment Tool (EX-ACT)	R. Vuolo H. Kanamaru (FAO CBC) Isaac Guzman (FAO ESA)
17:00 – 17:45	Hands-on exercises in breakout groups (based on participant's preference): MOSAICC EX-ACT	_
DAY 6		
14:00 – 14:45 Rome time 15:00 – 15:45 16:00 – 16:45 17:00 – 17:45	Agroecology The principles of Agroecology Agroecology as a science, practice, and social movement Agroecology for resilience and climate change adaptation Group Exercises and Discussions	A. Bicksler (FAO AGPM)
DAY 7	Module 3: Agrobiodiversity values as market drivers	
14:00 – 14:45 Rome time 15:00 – 15:45	Slow Food Agrobiodiversity as driver for rural development and the preservation of healthy ecosystems, Externalities, ecosystem services and common goods Promoting market access and generating sustainable demand paradigms	F. Mattei E. Dughera (Slow Food)
16:00 – 16:45	Education and awareness raising NaturaSì Organic products in Italy and in the world: growing market, more responsible consumers	C. Murer (NaturaSì)

	Effective and equitable farming techniques and distribution	
	processes with low environmental impact	
	Economic and social wellbeing of producers and their	
	communities	
17:00 – 17:45	How to build long lasting relationships of trust between	
	producers, retailers and consumers.	
	Marketing and distribution strategies for small mountain	
	producers.	
	Organic farming: new approaches and research	
DAY 8		
14:00 – 14:45	IFOAM	L. Luttikholt (IFOAM)
Rome time	Fundamental principles and definitions: Organic agriculture	
	Organic agriculture and its relation and contribution to other	
	sustainable agriculture initiatives	
15:00 – 15:45	Organic 3.0: Towards truly sustainable food and farming	
	systems	
	The organic movement and its support systems - Organic and	
	SDGs	
16:00 – 16:45	PGS (IFOAM)	
	An overview/summary of current organic guarantee systems	
17:00 – 17:45	Locally appropriate and smallholder-friendly alternatives - an	
	overview	
	Participatory guarantee systems - principles and practice	
DAY 9		
14:00 – 14:45	Mountain Partnership: mountain products' value chains	G. Grussu (FAO MP)
Rome time	The Mountain Partnership Products initiative	
15:00 – 15:45	Mountain Partnership Products focal points: Member voices	
16:00 – 16:45	Closing	FAO MP
	Virtual Certificate Award Ceremony	F. Attorre (Sapienza)

The course will be held in English on Microsoft Teams Platform.