Presenting author	Reference	Title	Time	Room
		Farmer's perceptions of the effects of some preserved		
		trees in cocoa and coffee agroforests in Togo (West	& Wed 22 10:00-	
ADDEN Ayi Koffi	L17.P.01	Africa)	11:00	level2
		Co-design agricultural systems combining gaming and	Tue 21 15:30-16:30	
ANDREOTTI Federico		backcasting methods in smallholder coffee	& Wed 22 10:00-	
	L17.P.03	agroforestry systems	11:00	level2
		Successfully establishing a large-scale mechanized	Tue 21 15:30-16:30	
		dynamic cocoa agroforestry at a marginal site in	& Wed 22 10:00-	
ANDRES Christian	L17.P.04	central Ivory Coast	11:00	level2
			Tue 21 15:30-16:30	
ARCHIBALD Sarah		The role of the herbaceous community in ecosystem	& Wed 22 10:00-	
	L17.P.05	service provisioning in coffee agroforestry systems	11:00	level2
		Innovation and Transition in Agriculture: How dairy	Tue 21 15:30-16:30	
ASAYEHEGN Kinfe		farming is emerging in the coffee agroforestry systems	& Wed 22 10:00-	
	L17.P.06	of Kenya	11:00	level2
		Forest coffee in Ethiopia: understanding and	Tue 21 15:30-16:30	
AYERBE Delphine BARIMA Sabas		developing a specific agroforestry system. Case study	& Wed 22 10:00-	
	L17.P.07	at Anfilo, Wallaga.	11:00	level2
		Agroforestry systems in the Sudanian zone of Côte	Tue 21 15:30-16:30	
		d'Ivoire and resilience of family farms to climate	& Wed 22 10:00-	
	L17.P.08	shocks	11:00	level2
		Vanilla: between omnipresence and techno-economic	Tue 21 15:30-16:30	
		vulnerability, realities of "black gold" in the	& Wed 22 10:00-	
BEZARD Marie	L17.P.27	Guadeloupe undergrowth	11:00	level2
		· •	Tue 21 15:30-16:30	
		Climate-smart, sustainable agriculture in low-to-	& Wed 22 10:00-	
BLASER Wilma	L17.P.09	intermediate shade agroforests	11:00	level2
			Tue 21 15:30-16:30	
		Agroforestry practices of cocoa small-holders and	& Wed 22 10:00-	
CASTILLO-ACOSTA Ofelia	L17.P.39	their contribution to food security in Mexico	11:00	level2
G. 10.11.220 7.1000 17.1010.110	22711.103	then continued to room becaute, in the mod	Tue 21 15:30-16:30	
		Trade-offs among ecosystem services and productivity		
CERDÁN Carlos R.	L17.P.10	in coffee-based agroforestry systems in Nicaragua	11:00	level2
CENDAN CANOS N.	L17.1 .10	in conce-based agrororestry systems in Nicaragua	Tue 21 15:30-16:30	ieveiz
		Restoration of abandoned tea plantations in Western	& Wed 22 10:00-	
CHETAN H C	L17.P.11	Ghats landscape of south India: Do shade trees help?	11:00	level2
	217.11.11	Diversifying revenue with successional perennial	Tue 21 15:30-16:30	ICVCIZ
		crops: a large-scale agroforestry design in Southern	& Wed 22 10:00-	
	L17.P.12	Brazil	11:00	level2
	L17.F.12	DIAZII	Tue 21 15:30-16:30	ieveiz
FUNGENZI Thomas GEERAERT Lore HOSSEINI BAI Shahla		The effect of organic matter additions on soil	& Wed 22 10:00-	
	117 D 12	properties and cocoa production		lovol2
	L17.P.13		11:00 Tue 21 15:30-16:30	level2
		Organoleptic quality of Ethiopian Arabica coffee deteriorates with increasing intensity of coffee forest	& Wed 22 10:00-	
	147.044	ζ ,		112
	L17.P.14	management	11:00	level2
			Tue 21 15:30-16:30	
		Nutritional quality of Canarium nuts and cocoa beans	& Wed 22 10:00-	
	L17.P.15	in an agroforestry system in Pacific	11:00	level2
		Can coffee based agroforestry conserve native	Tue 21 15:30-16:30	
		biodiversity? Evidence of exotics replacing native	& Wed 22 10:00-	
KUSHALAPPA Cheppudira Ganapathy	L17.P.16	trees	11:00	level2
			Tue 21 15:30-16:30	
		Conservation of cacao intraspecific diversity in la	& Wed 22 10:00-	,
LAVOIE Andréanne	L17.P.18	Convención province, Peru	11:00	level2
			Tue 21 15:30-16:30	
LE HEURT Gregory		Developping sustainable cocoa production in a	& Wed 22 10:00-	
	L17.P.19	damaged country: challenges and opportunities.	11:00	level2
			Tue 21 15:30-16:30	
LE HEURT Gregory	L17.P.17	Developping sustainable cocoa production in a	& Wed 22 10:00-	
		damaged country: challenges and opportunities.	11:00	level2
		Shade and pollination benefits within Ghanaian	Tue 21 15:30-16:30	
		smallholder agroforestry: social, governance, and	& Wed 22 10:00-	
MAGUIRE-RAJPAUL Victoria	L17.P.20	entomological evidence	11:00	level2
			Tue 21 15:30-16:30	
		Assessing food security and ecosystem services in	& Wed 22 10:00-	
MATTSSON Eskil	L17.P.22	multifunctional land-use systems	11:00	level2
			Tue 21 15:30-16:30	
		Sustainable coffee agroforestry in adverse climatic	& Wed 22 10:00-	
PADOVAN Maria Da	L17.P.23	conditions in Nicaragua	11:00	level2

Can Insetting create a win-win partnership between PLÉDRAN Oriane L17.P.24 chocolate makers and cocoa farmers? I1:00 lev. Functional traits approach for characterizing woody species that can be integrated to cacao crops in ENDIAS MOLINA Jairo L17.P.26 Santander, Colombia L17.P.28 Cocoa? Simple individual based model to unravel complex agroforestry systems, case of banana and cacao SALAZAR-DIAZ Ricardo L17.P.29 systems in Talamanca L17.P.29 context. The case of ivorian cocoa Tue 21 15:30-16:30 What Barriers to the Adoption of Biodiversity-Friendly Wed 22 10:00- L17.P.29 systems, case of banana and cacao Systems in Talamanca L1:00 lev. Tue 21 15:30-16:30 Trees after the forests: agroforestry (re)adoption in a Wed 22 10:00- L17.P.30 context. The case of ivorian cocoa L1:00 lev. Volcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia Tue 21 15:30-16:30 Tree 21 15:30-16:30 Tree 21 15:30-16:30 Treeperate fruit-based agroforestry systems: three Tue 21 15:30-16:30	el2 el2
PLÉDRAN Oriane L17.P.24 chocolate makers and cocoa farmers? Functional traits approach for characterizing woody species that can be integrated to cacao crops in ROJAS MOLINA Jairo L17.P.26 Santander, Colombia L17.P.28 Cocoa? Simple individual based model to unravel complex agroforestry systems, case of banana and cacao SALAZAR-DIAZ Ricardo L17.P.29 systems in Talamanca L17.P.29 systems in Talamanca L17.P.30 « post-forest » context. The case of ivorian cocoa agroforestry: short-medium term response to Mt SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia Tive 21 15:30-16:30 Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30 Teves affer three forests: stree Tue 21 15:30-16:30	el2 el2
Functional traits approach for characterizing woody species that can be integrated to cacao crops in a pecies that can be deposited to cacao crops in a pecies and the pecies to the Adoption of Biodiversity-Friendly be deviced to cacao and the pecies to the Adoption of Biodiversity-Friendly be deviced to cacao and the pecies to the Adoption of Biodiversity-Friendly be deviced to cacao and the pecies to the Adoption of Biodiversity-Friendly be deviced to cacao and the pecies that can be deviced to cacao and the pecies to the Adoption of Biodiversity-Friendly be deviced to cacao and the pecies that can be deviced to cacao and the pecies that can be deviced to cacao and the pecies that can be deviced to cacao and the pecies that can be deviced to cacao and the pecies that can be deviced to	el2 el2
species that can be integrated to cacao crops in & Wed 22 10:00- ROJAS MOLINA Jairo L17.P.26 Santander, Colombia 11:00 levi Tue 21 15:30-16:30 What Barriers to the Adoption of Biodiversity-Friendly & Wed 22 10:00- RUF François L17.P.28 Cocoa? 11:00 levi Simple individual based model to unravel complex agroforestry systems, case of banana and cacao & Wed 22 10:00- SALAZAR-DIAZ Ricardo L17.P.29 systems in Talamanca 11:00 levi Tue 21 15:30-16:30 Trees after the forests: agroforestry (re)adoption in a & Wed 22 10:00- SANIAL Elsa L17.P.30 « post-forest » context. The case of ivorian cocoa 11:00 levi Volcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt & Wed 22 10:00- SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia 11:00 levi Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30	el2 el2
ROJAS MOLINA Jairo L17.P.26 Santander, Colombia Tue 21 15:30-16:30 What Barriers to the Adoption of Biodiversity-Friendly & Wed 22 10:00- 11:00 leven Simple individual based model to unravel complex agroforestry systems, case of banana and cacao EVENTA SALAZAR-DIAZ Ricardo L17.P.29 systems in Talamanca L17.P.29 systems in Talamanca Tue 21 15:30-16:30 Trees after the forests: agroforestry (re)adoption in a EVENTA Wed 22 10:00- SANIAL Elsa L17.P.30 « post-forest » context. The case of ivorian cocoa L1:00 leven Volcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt EVENTA Danny Dwi L17.P.31 Kelud eruptions, Indonesia L1:00 leven Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30	el2 el2
What Barriers to the Adoption of Biodiversity-Friendly & Wed 22 10:00- RUF François L17.P.28 Cocoa? Simple individual based model to unravel complex agroforestry systems, case of banana and cacao & Wed 22 10:00- SALAZAR-DIAZ Ricardo L17.P.29 Systems in Talamanca Tue 21 15:30-16:30 agroforestry systems, case of banana and cacao & Wed 22 10:00- Tue 21 15:30-16:30 Trees after the forests: agroforestry (re)adoption in a & Wed 22 10:00- SANIAL Elsa L17.P.30 Volcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt Wed 22 10:00- SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia Tue 21 15:30-16:30 agroforestry systems: three Tue 21 15:30-16:30	el2 el2
What Barriers to the Adoption of Biodiversity-Friendly & Wed 22 10:00- RUF François L17.P.28 Cocoa? Simple individual based model to unravel complex agroforestry systems, case of banana and cacao & Wed 22 10:00- SALAZAR-DIAZ Ricardo L17.P.29 Systems in Talamanca Tue 21 15:30-16:30 Trees after the forests: agroforestry (re)adoption in a & Wed 22 10:00- SANIAL Elsa L17.P.30 Volcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt Wed 22 10:00- SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia Tico level Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30 Trees after the forests: agroforestry (re)adoption in a wide wide 22 10:00- Wolcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt Tue 21 15:30-16:30 Trees after the forests: agroforestry (re)adoption in a wide wide 22 10:00- Wolcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt Tue 21 15:30-16:30	el2
RUF François L17.P.28 Cocoa? Simple individual based model to unravel complex agroforestry systems, case of banana and cacao EALAZAR-DIAZ Ricardo L17.P.29 Systems in Talamanca L100 Tue 21 15:30-16:30 Trees after the forests: agroforestry (re)adoption in a well agroforestry volcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt EAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia Tiue 21 15:30-16:30 Relud eruptions, Indonesia Tiue 21 15:30-16:30 Relud eruptions, Indonesia Tiue 21 15:30-16:30 Relud eruptions, Indonesia Tue 21 15:30-16:30 Relud eruptions, Indonesia Tue 21 15:30-16:30 Relud eruptions, Indonesia Tue 21 15:30-16:30	el2
Simple individual based model to unravel complex agroforestry systems, case of banana and cacao & Wed 22 10:00- SALAZAR-DIAZ Ricardo L17.P.29 systems in Talamanca 11:00 leverage after the forests: agroforestry (re)adoption in a Wed 22 10:00- SANIAL Elsa L17.P.30 « post-forest » context. The case of ivorian cocoa 11:00 leverage volcanic ash deposits as test of resilience of Tue 21 15:30-16:30 agroforestry: short-medium term response to Mt & Wed 22 10:00- SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia 11:00 leverage agroforestry systems: three Tue 21 15:30-16:30	el2
agroforestry systems, case of banana and cacao & Wed 22 10:00- SALAZAR-DIAZ Ricardo L17.P.29 systems in Talamanca 11:00 level Trees after the forests: agroforestry (re)adoption in a & Wed 22 10:00- SANIAL Elsa L17.P.30 « post-forest » context. The case of ivorian cocoa 11:00 level Volcanic ash deposits as test of resilience of Tue 21 15:30-16:30 agroforestry: short-medium term response to Mt & Wed 22 10:00- SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia 11:00 level Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30	
SALAZAR-DIAZ Ricardo L17.P.29 systems in Talamanca Tue 21 15:30-16:30 Trees after the forests: agroforestry (re)adoption in a & Wed 22 10:00- SANIAL Elsa L17.P.30 « post-forest » context. The case of ivorian cocoa 11:00 leveral volcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt & Wed 22 10:00- SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia 11:00 leveral volcanic ash deposits agroforestry systems: three Tue 21 15:30-16:30	
Tue 21 15:30-16:30 Trees after the forests: agroforestry (re)adoption in a & Wed 22 10:00- SANIAL Elsa L17.P.30 « post-forest » context. The case of ivorian cocoa 11:00 leve Volcanic ash deposits as test of resilience of Tue 21 15:30-16:30 agroforestry: short-medium term response to Mt & Wed 22 10:00- SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia 11:00 leve Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30	
Trees after the forests: agroforestry (re)adoption in a & Wed 22 10:00- SANIAL Elsa L17.P.30 « post-forest » context. The case of ivorian cocoa 11:00 leve Volcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt & Wed 22 10:00- SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia 11:00 leve Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30	2اد
SANIAL Elsa L17.P.30 « post-forest » context. The case of ivorian cocoa 11:00 level Volcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt & Wed 22 10:00-SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia 11:00 level Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30	2اد
Volcanic ash deposits as test of resilience of agroforestry: short-medium term response to Mt & Wed 22 10:00- SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia 11:00 leven the short of the short o	12
agroforestry: short-medium term response to Mt & Wed 22 10:00- SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia 11:00 leve Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30	51 4
SAPUTRA Danny Dwi L17.P.31 Kelud eruptions, Indonesia 11:00 level Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30	
Temperate fruit-based agroforestry systems: three Tue 21 15:30-16:30	
	2اد
case studies in Southern France in the framework of & Wed 22 10:00-	
SIMON Sylvaine L17.P.32 the 'ALTO' project 11:00 levi	212
Should agroforestry coffee have an O layer? Tue 21 15:30-16:30	
Contributions of the agroforest floor to productivity & Wed 22 10:00-	
STAVER Charles L17.P.33 and resilience 11:00 levi	el2
Tue 21 15:30-16:30	
Soil ecosystem services of the under different uses in & Wed 22 10:00-	
SUÁREZ SALAZAR Juan Carlos L17.P.25 the Colombian Amazonia 11:00 levi	2اد
Google earth images segmentation for carbon Tue 21 15:30-16:30	
sequestration estimation across rubber plantations at & Wed 22 10:00-	
TAWIAH Ekow Nyamekye L17.P.35 different ages 11:00 levi	2اد
Assessing the potential contribution of latex from Tue 21 15:30-16:30	-12
rubber (Hevea brasiliensis) plantations as a carbon & Wed 22 10:00-	
TAWIAH Ekow Nyamekye L17.P.34 sink 11:00 levi	12
Productivity and use of arboreal and arborescent Tue 21 15:30-16:30	:12
species in cocoa-trees agroforestry complexes (Centre & Wed 22 10:00-	
TCHIEUDJO NZUKOU Christelle L17.P.36 of Cameroon) 11:00 levi	12
Assessing the performance of an agroforestry system Tue 21 15:30-16:30	:12
9 , 1	J.
TOUALY Sylvie L17.P.37 Côte d'Ivoire 11:00 levi Tue 21 15:30-16:30	:12
BREEDCAFS (Breeding Coffee for Agroforestry & Wed 22 10:00-	.12
VAAST Philippe L17.P.21 Systems) project in Vietnam 11:00 levi	312
Tue 21 15:30-16:30	
The potential of shade-grown coffee to contribute to & Wed 22 10:00-	
WAGNER Sigrun L17.P.38 the protection of coffee yield quantity and quality 11:00 leve	912
Thriving climate change in Mantiqueira, Brazil. Coffee Tue 21 15:30-16:30	
agroforestry design for soil and crop resilience in & Wed 22 10:00-	
ZIANTONI Valter L17.P.40 slope zones 11:00 levi	