



IX INTERNATIONAL SEMINAR ON AGROFORESTRY
“Agroforestry, Present and Future os Agricultural Production Systems”

Title:

Authors: Last name, First name

1.
2.
3.
4.
5.

(Please add authors if it is required)

Affiliation of the Authors

1.
2.
3.
4.
5.

(Please add affiliation of the authors if it is required)

Authors email:

1.
2.
3.
4.
5.

(Please add the authors email if it is required)

Keywords (5 maximum)

INFORMES

UNIVERSIDAD DEL VALLE – FACULTAD DE CIENCIAS NATURALES Y EXACTAS
PROGRAMA, TECNOLOGÍA EN AGROFORESTERÍA

CONMUTADOR: 321 21 00 - Ext. 6505

tecnología.agroforestería.palmira@correounivalle.edu.co

adolfo.consuegra@correounivalle.edu.co

CALI, VALLE DEL CAUCA - COLOMBIA



Abstract (350 words minimum and 500 words maximum)

Funding institutions

Type of contribution: Oral presentation: ___ Poster: ___

Select the sub topic of your contribution (only one option).

N.	Topic	Subtopic	Select
1.	AGROFORESTRY AND RESEARCH	Agroforestry research (silvoagricultural and silvopastoral systems)	
		Agroforestry and climate change	
		Local knowledge and agroforestry	
2.	SUSTAINABLE BIO-ECONOMICS	Economic valuation of AFS	
		Rural enterprises	
		Bio economics, fair trade, certifications, green markets	
		Ecosystem Services of Agroforestry Systems	

INFORMES

**UNIVERSIDAD DEL VALLE – FACULTAD DE CIENCIAS NATURALES Y EXACTAS
PROGRAMA, TECNOLOGÍA EN AGROFORESTERÍA**

CONMUTADOR: 321 21 00 - Ext. 6505

tecnología.agroforestería.palmira@correounivalle.edu.co

adolfo.consuegra@correounivalle.edu.co

CALI, VALLE DEL CAUCA - COLOMBIA



		Non-timber forest products	
3.	RURAL DEVELOPMENT	Technical Assistance & Technology Transfer	
		Governance of the territory	
		Rural development public policy	
		Agroforestry for illicit crops substitution	
		Agroforestry land use planning	
4.	METHODOLOGIES FOR AGROFORESTRY RESEARCH, TRAINING AND EVALUATION	Challenges of contemporary education	
		Agroforestry research methodologies	
		Impact of graduates	
		Teaching and training curriculum	
		Agroforestry evaluation indexes	
		Learning outcomes in agroforestry teaching	
5.	OTHER TOPICS	Syntrophic agriculture	
		Shifting cultivation	
		Agroecological, biological, and organic production	

INFORMES

UNIVERSIDAD DEL VALLE – FACULTAD DE CIENCIAS NATURALES Y EXACTAS
PROGRAMA, TECNOLOGÍA EN AGROFORESTERÍA

CONMUTADOR: 321 21 00 - Ext. 6505

tecnología.agroforestería.palmira@correounivalle.edu.co

adolfo.consuegra@correounivalle.edu.co

CALI, VALLE DEL CAUCA - COLOMBIA