Date:	Document:
a.o.	Dodanishi

TABLE FOR COMMENTS

Name of submitter: Robert Savé M Affiliated organization of the submitter (if any): IRTA (www.irta.es)					

0	1	2	3	4	5	6
#	Para No./	Line	Type of	Comment	Proposed change	Assessment of comment
	Annex / Figure / Table	Number	ge =	(including justification for change)	(including proposed text)	(to be completed by UNFCCC secretariat)
			general			
			te = technical			
			ed = editorial			
	3.2		ge	Under Mediterranean conditions, where rainfall is lowest	Under Mediterranean conditions, where rainfall is	
	12			than 400mm it's impossible to develop forest mitigation policies.	lowest than 400mm it's impossible to develop forest mitigation policies.	
	Pp 6 and 7		te	Then woody crops (vineyards, olive trees, fruit trees) can provide similar the positive effects than pine forest.	Then woody crops (vineyards, olive trees, fruit trees) can provide similar the positive effects than pine forest.	
	3.2		ge	Crop management according FAO recommendations (2009)	Crop management according FAO recommendations	
	12			and according agricultural productivity intensification (Mesa del parlamento Europeo, November 2013) can be	(2009) and according agricultural productivity intensification (Mesa del parlamento Europeo,	
	Pp 6 and 7		te	develop following a simple common sense, where technological options and traditional methods share the	November 2013) can be develop following a simple common sense, where technological options and	
	Table 1			responsibility to produce more and best agricultural	traditional methods share the responsibility to	
	Table 1			products under strict care to environment, culture and population.	produce more and best agricultural products under strict care to environment, culture and population.	
	3.2		ge	Irrigation is only one potential method to adapt agriculture	Irrigation is only one potential method to adapt	
	12		te	to climate change. Unfortunately, there are important areas with low rainfall inputs, then, soil water content, adapted species and rootstocks, crop density, canopy	agriculture to climate change. Unfortunately, there are important areas with low rainfall inputs, then, soil water content, adapted species and rootstocks, crop	
	Pp 6 and 7			managementare the key to permit productive agriculture	density, canopy managementare the key to permit	
	Table 1				productive agriculture	

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0	1	2	3	4	5	6
#	Para No./ Annex / Figure / Table	Line Number	Type of comment ge = general te = technical ed = editorial	Comment (including justification for change)	Proposed change (including proposed text)	Assessment of comment (to be completed by UNFCCC secretariat)
	3.2 13		ge te	Direct carbon stocks in soil and vegetation are important to know the base line that can provide information about carbon fixation in crop/soil group.	Direct carbon stocks in soil and vegetation are important to know the base line that can provide information about carbon fixation in crop/soil group.	