Appendix 3: Classification of final terms in groups

Management	Biophysical &	Economic	Political & Cultural	Social
(technical & productive)	Environmental			
Agrotoxics	Biodiversity	Almond performance	CAP improvement	Belonging feeling
Agrotoxics	Blodiversity	Almond performance	plans	• belonging reening
Almond variety	• Droughts	Almond price	Policies favoring almond purchases	Bequest values
Bare soil	Early frosts	• Improved market access & business opportunities	Land use change	• Convinced about RA benefits
Chemical fertilizers	• Fog	Initial investment increases	Management responding to agribusiness model	Demonstrative effect
Cultivation practices	Hailing at fruit setting	Input costs increases	Land abandonment	• Innovation & adaptation capacity
Decoupling livestock from arable farming	High temperatures	Operational costs decreases	Land concentration	• Inspiration
Deforestation	• Late frosts	Profitability	Loss of traditional knowledge	 Knowledge and experience requirements (Professionalization)
Down-slope tillage	Organic matter	Territory revaluation	• Loss of peasant self- esteem	Labor decreases
Heavy machinery	Pests and diseases	Fossil fuels use reduction		Learning and experimenting
Intensive tillage	• Pollination			Networking
Monoculture	• Slope			Self-fulfilment, satisfaction and personal development
No tillage	Soil biodiversity			• Social awareness and expectation increases
Overexploitation of water resources	• Soil fertility			Social acceptance and support
Overgrazing	Soil structure			
• Pest treatment	• Sun			
• Pig slurry	Torrential rainfalls			
Plantation design	Water availability			
Pruning	West winds			
Removal of SWCM	Wildlife damage			
Rootstock type	Almond tree health			
• Tillage	Benefits to sheep farming			
	• Landscape restoration			
	Sustainability			