Project ID	PROPOSAL Short title	PROPOSAL Full title	PROJECT LEADER (French lead scientist)	FRENCH Co-lead Unit/Institution	PROJECT LEADER (Brazilian lead scientist)
1503-003	Peach Phenols Against Monilinia	Exploration of the genetic variability of peach phenolic and triterpenoid com-pounds as natural defense against brown rot	QUILOT-TURION Bénédicte	GAFL/INRA	DO CARMO BASSOLS RASEIRA, Maria
1503-004	phenolic compounds from olive cultivars adapted to Brazilian environmental	Development of new phenolipids based on olive pomace phenolic compounds resulting from olive cultivars adapted to Brazilian environmental conditions	VILLENEUVE Pierre	IATE/Cirad	FARIA-MACHADO, Adelia
1503-007	ReMAFor	Resilience of Managed Amazonian Forests	SIST Plinio	B&SEF/Cirad	MAZZEI, Lucas
1503-008	DormAp	Genetic and molecular characterization of bud dormancy in apple: deciphering candidate gene roles in dormancy regulation	COSTES Evelyne	AGAP/INRA	REVERS, Luis
1503-011	Refloramaz	Forest restoration by smallholders in the Eastern Amazon: how to improve the balance between environmental and socioeconomic benefits?	COUDEL Emilie	GREEN/Cirad	Nunes Ferreira, Joice