

White List for the Promotion of Sustainable Agricultural Practices (PSAP) in CliPAD/I-GFLL

	Priority 1	Priority 2	Priority 3
Tree-based Cultivation System	Coffee plantation under shade trees		
	Tea plantation under shade trees	Tea plantation without shade trees	
	Tree plantation with intercropping (e.g. teak, eucalyptus, acacia, cratoxylum - Mai Dtiew)		
	Tree plantation with fodder cultivation (cut-and-carry-system)	Tree plantation with fodder cultivation (direct grazing system)	
	Bong Bark Tree (Mai Bong) plantation		
	Tung Oil Tree plantation		
	Rubber plantation with intercropping	Rubber plantation without intercropping	
	Paper mulberry plantation with or without intercropping		
Fruit Tree Plantation (e.g. Mango, Banana, Papaya, Guava, Custard Apple, Mulberry, Citrus varieties) with intercropping	Fruit Tree Plantation (e.g. Mango, Banana, Papaya, Guava, Custard Apple, Mulberry, Citrus varieties) without intercropping, but along contour		
Cultivated NTFPs	Bamboo Plantation		
	Cardamom, Rattan, Sichuan Pepper under shade trees		
		Broom grass plantation	
Perennial Cash Crops	Pineapple cultivation along the contour line		
	Sacha Inchi cultivation with intercropping or as part of agroforestry system		
	Cotton cultivation with intercropping or as part of agroforestry system		
		Jatropha plantation	
		Rosella cultivation	
		Sugar Cane cultivation	
Annual Crops	Establishment of new paddy fields	Rehabilitation and enlargement of existing paddy fields	
		Maize intercropping with soy bean/mung bean	
		Cassava intercropping with soy bean/mung bean	
		Job' Tears intercropping with soy bean/mung bean	
			Sesame cultivation
			Tobacco cultivation
Vegetable Garden	Multi-Purpose Vegetable Garden with Fruit Trees		
Livestock	Fodder Grass Cultivation (cut-and-carry-system)		
	Improved livestock grazing area		
	Establishment of new fish pond	Rehabilitation of existing fish pond	
Apiculture	Beekeeping		

Remark: Priorities 1, 2 and 3 define the priority for funding through VFAG and are not necessarily priorities based on technical suitability.