

Registration Grid: Interventions and operations in Viticultural Farms from 'Prunning to Harvest'

Identification and characterisation

Farm	Production Method		
	Total area		
	Vine area		
	Edaphoclimatic	Localisation	
		Altitud	
		Pending (%)	
		Type of stone	
		Elementos grosseiros	
		Solar Exposition	
		Shelter	
Ownership			
Ativity beggining			

Culturais	Yield	
	Type of vines	
	Plants density	
	Vines trelling	
	Age of vine	

Others	Terroir organisation	
	Porta-Excertos	
	Sistema de rega	
	Nº of grape vines	
	Grapes produced (kg)	

Operations data - campaign year /

Interventions / Operations		Slope cleaning	Digging	Prunning	Vines up	Replanting	Irrigation		Fertilization	Herbicide		Grafting	Trellis repair	Digging	Tying shoots				Dedudding	Weeding		Phytofarmaceuticals aplication					Shoots removal		Plowing soil	Technical controls		Pre-Harvesting	Harvesting	Land improvement		Others/ Observations
Operations		Date					1	...		1	...				1	2	3	...		1	...	1	2	3	4	...	1	2		1	...			1	...	
Traction ressources (hours)	Human																																			
	Mechanic																																			
	Animal																																			
Mechanic traction (hours)	Human																																			
	Mechanic																																			
	Animal																																			
Material (kg)	Plants																																			
	Wood																																			
	Natural/Vegetal																																			
	Stone																																			
	Metalic																																			
	Plastic																																			
Produts used (kg)	Synthetic																																			
	Natural																																			
	Chemical - Synthetic/ Processed																																			
	Mineral																																			
	Activ Principle																																			
Water used (Liters)	Desease/ Plague/ Nutrition																																			
	Watering hole																																			
	Waterline																																			
	Drinkable																																			
Waste (kg)	Organic																																			
	Consumption																																			
	Retur																																			
	Recicling																																			