

Questionnaire for Field Sampling Prunings

Fi	eld data (Each d	questionnai	re refers to one cr	op species cultivate	d per field)	
Municipality :	Solarolo					
Latitude :	44.3604					
Longitude :	11.8435					
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Field Size (ha)						
Crop Species	olives peache cherrie	es [vineyards apricot oranges hazelnuts	apples nectarine tangerines chestnuts	pears plum lemons almond	
Variety of crop		Black amb	er			
Age of crop		4				
Density of crop (trees/ha)	930				
Width between cultivated rows (m)		4.3				

2.5

Distance between trees (m)

Crop forms for vineyard Espalier Marquee Vase Crop forms for Olive Ancient olives Vase (1 stem) Vase (2-3 Bush stems from soil) (intensive 250-600 trees/ha) Superintensive (>1500 trees/ha) Crop forms for fruit trees Natural Vase Bush/Globe Spindle/Pyramid (very small trees)

Epsylon transversal

Palm/Fan

Soil Cover

Bare.No grass cover. Tillage several times per	Seasonal occurence. Herbicides+mowing <50%	>50% grass cover. Mowed several times per
year	soil cover	year
100% Grass cover. Mowed several times per		
vear		

	Cro	o Yield			
Average Crop yield (t/ha)					
Crop yield before measurement (t/ha) Ammount of product obtained for the year that the pruning measurement is performed in tonnes per hectare	1.65				
Irrigation	rain fed	partial irrigation	fully irrigated		
Intensification degree Specify the amount of fertilizer and pesticides	organic high	low	intermediate		
Pruning Operations Performed (prior to measurement)					
Type of pruning	Maintenance Structuring Removal of old bran	То	afting pping poming		
Pruning Method	Only manually	Mechanised pre- pruning + manual	Fully mechanised		
Pruning Operations Specify the pruning operations that are carried out. Check as many as apply.	Manually shears pre-pruner:hedge trimmer	Assisted shears pre-pruner:discs	Chainsaw/ armchainsaw pre-pruning topping		

Season of pruning Check as many as apply	January May September	February June October	March July November	April August December
Frequency of pruning	annual	biannual	biennial	Once per years
Was this type of pruning performed as usual?	Yes, it was performed as usual	No, less inte	ense No, mo than usual	re intense
Describe the ammount of prunings produced compared to other years	Much Less More	Less Much more	Same	
Reason for different ammount of prunings produced ?	Pruning Intensit Weather	у	Accumulation of pre	evious years

Pruning Measurement					
Date of Measurement (DD/MM/YY)	· · · · · · · · · · · · · · · · · · ·		_		
Mode of measurement Specify the method used for pruning measurement	Per tree One or several single trees selected. Biomass per tree collected manually and weighted Per parcel (e.g. 100m2) in bags One or several parcels selected. Each parcel several trees.				
	Biomass per parcel collected manually and weighted				
	On large p		field) field is selected. a truck. Weight of the load taken ia a scale	for trucks	
Ammount of prunings obtained (t/ha) Specify the tonnes per hectare of prunings collected from the crop		0.75	Losses of prunings that weren't harvested (t/ha)		
How many days the prunings were on soil before measuring (days)		30			
Moisture content (%) Specify the moisture content (%) of the local collected if available	piomass	45			

References-External links:Provide references on which the information is based on or highlight any comments

real measurement from europruning

Data obtained through direct survey work carried out by CREA-ING - Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria through EuroPruning Task 3.1 and Deliverable D3.1 Mapping and analysis of the pruning biomass potential in Europe

