

Distance between trees (m)

## Questionnaire for Field Measurements Prunings

## Field data (Each questionnaire refers to one crop species cultivated per field)

Municipality :	Albalate de CIN	CA				
Latitude :	41.423			<u> </u>		
Longitude :	0.931			_		
Balague Lleida Fraga Molle Molle	Tàrrega  Sa  AP-2  Reus  O Tarra	AP-7 gona ir. Nacional				
Field Size (ha)	0.74					
Crop Species	olives peache cherrie grapef	es		rineyards apricot oranges nazelnuts	apples nectarine tangerines chestnuts	pears plum lemons almonds
Variety of crop		septiem	nbre		_	
Age of crop		18			_	
Density of crop (trees/ha)		666			_	
Width between cultivated	rows (m)	5.0			_	

3.0

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 **✓** Vase Natural Bush/Globe Spindle/Pyramid (very small trees) Palm/Fan Epsylon

transversal

Soil Cover

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

	Cro	pp Yield	
Average Crop yield (t/ha)	42.0		
Crop yield before measurement (t/ha) Ammount of product obtained for the year that the pruning measurement is perfomed in tonnes per hectare	44.0		
Irrigation	rain fed	partial irrigation	fully irrigated
Intensification degree Specify the amount of fertilizer and pesticides	organic high	low	intermediate
	Pruning Operations Perfo	ormed (prior to measurem	nent)
Type of pruning	Maintenance Structuring Removal of old bra	П то	rafting opping looming
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	nse No, moi than usual	re intense
Describe the ammount of prunings produced compared to other years	Much Less More	Less Much more	<b>✓</b> Same	
Reason for different ammount of prunings produced ?	Pruning Intensit Weather	у	Accumulation of pre	evious years

	Pi	runing Measuren	ment
Date of Measurement	28/1/19		_
Mode of measurement Specify the method used for pruning measurement	weighted	veral single trees s	selected. Biomass per tree collected manually and
	Biomass per pai		cted. Each parcel several trees. nually and weighted 475
	On large p	vs (or in whole fixed and loaded to a	
Ammount of prunings obtained (t/ha) Specify the tonnes per hectare of pruning from the crop	s collected		Losses of prunings that weren't harvested (t/ha)
How many days the prunings were on measuring (days)	soil before	7	_
Moisture content (%) Specify the moisture content (%) of the bicollected if available	omass	40	

Name :	Ferrer
Email :	
Phone :	
Profession:	
Country :	Spain

**Contact Data** 

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

uP\_running project field measurement performed by CIRCE.

