Project No.	Title of project	<u>I</u>	span <u>11</u>	(years)
5.0	Marketing			
5.1	Establishing the Agricultural Marketing Burea	u -	-	
5.2	Exercising tighter control on wholesale markets	-	-	-
5.3	Exploring the potential for selective agricultural industries-feasibility studies	5	5	4
5.4	Expanding cold storage facilities - feasibili studies	ty 2	1	-
5.5	Importing auxiliary marketing services		-	-
6.0	Land reclamation			
6.1	Establishing regional land development units	270	300	350
6.2	Development of cisterns in reclamation areas	15	16	20
6.3	Development of agricultural roads	240	250	270
6.4	Distribution of tree seedlings (cost is included under 8.1 and 9.1)	-	-	-
6.5	Dissemination of mechanized services fit for hilly slopes	300	400	600
7.0	water			
	Excluded, except to the extent necessitated by related dryfarming projects (eg 6.1, 6.2)	-	-	-
8.0	Clives			
8.1	wider distribution of seedlings - total cost (two thirds of it should be paid by farmers)	170	220	330
8.2	Raising the production capacity of producing nurseries	30	50	40
8.3	Rejuvenation of aged olive orchards	20	18	12
8.4	Supplemental irrigation of olive trees - a technical feasibility study	2	3	5
8.5	Application of chemical fertilizers - cost of demonstrations	6	6	5
8.6	Partial substitution of tillabe by herbicides - cost of demonstrations	10	15	10
	- subsidy on commercial use	5	10	20

project No.	Title of project	-		
regioners.	and the second	Time	span II	(years) III
8.7	Localized treatment of diseases	-		
	- cost of demonstrations	2	3	
	- subsidy on commercial use	4	3	4
8.8	Gradual introduction of picking hormones	-		15
	- cost of demonstration	2		
	- subsidy on commercial spraying	5	7	6
3.9	Selective modernization of olive presses	140	-	5
8.10	Introduction of modern oil tinning techniques	125		170
				120
9.0	Grapes			
9.1	Wider distribution of seedlings	16	9	12
9.2	Expanding of trellised vineyards - total cost (half of cost should be contributed by farmers)	150	165	180
9.3	More efficient pest control	4	4	3
9.4	Processing of grape products, a feasibilit study (cost is included in 5.3)	y _	•	-
10.0	Almonds			
10.1	Dissemination of almonds as a forest tree	3	4	5
10.2	Introduction of improved varieties	4	6	7
10.3	More effective control of almond pests	6	6	4
10.4	Establishing another shelling mill	80	•	•
11.0	Other trees			
11.1	Wider propagation of figs, apricots and plums	10	20	•0
11.2	Introducing better varieties in murseries (cost is estimated in 8.2)	٠	-	-
11.3	Collective control of scaly fig insect	3	1000	5 5
11.4	Wider use of weedkillers through custom service units (cost is estimated in 8.6)	-	-	-