



Olives - Mature (pellet option)

Soil Type: Sand

Time	Product Used	Applic'n Rate ²	Nutrients Applied (kg per hectare)						Cost per tree	Cost per unit	Unit	# App'n
			N	P	K	Ca	Mg	S				
Cover Crop												
	Compost ¹ (m ³ /ha)	5	44	20	20	74	7.4	7.4	\$1.02	\$51	c. metre	1
	New Era Premium (kg/ha)	0	0	0	0	0	0	0	\$0.00	\$685	tonne	1
	Legume Cover Crop		50	0	0	0	0	0				
To Soil:												
Autumn Application (post harvest - banded)												
	New Era Premium (kg/ha)	500	27	13	20	28	2.5	1.6	\$1.37	\$685	tonne	1
	K sulphate (kg/ha)	50			21			9	\$0.20	\$1,000	tonne	1
	Mg sulphate (kg/ha) + Trace elements	50					7.5	10	\$0.12	\$600	tonne	1
Late Winter application												
	New Era High N (kg/tree)	2	53	6.7	6.7				\$1.80	\$900	tonne	1
	K sulphate (kg/ha)	100			42			18	\$0.40	\$1,000	tonne	1
Via Irrigation:												
Every 2-3 weeks												
	OFS Org Nitrogen (L/ha)	10	7.2		1.2				\$1.32	\$1,100	200L	6
	OFS Liq Phosph (L/ha)	0		0		0			\$0.00	\$800	200L	6
	Molasses (L/ha)	5			1.6				\$0.10	\$165	200L	6
	OFS Humus 26 (L/ha)	5			0.7				\$0.33	\$1,100	200L	3
	OFS Fish Emulsion (L/ha)	10	1.5	0.2	0.2				\$0.36	\$1,500	1,000L	6
Foliar Spray:												
	OFS Super Kelp (L/ha)	5							\$0.26	\$1,275	200L	2
Total nutrients applied			183	39	112	101	17	46	\$ 7.27			

Notes:

1. High-quality horticultural compost
2. Assumes 250 trees per ha.
3. All care has been taken to provide advice based on the latest scientific information. This program is supplied as a base program and should be adjusted for individual situations. As individual farms vary significantly, no guarantee or responsibility can be accepted for crop performance. Plant tissue analysis should be used to monitor crop growth and the program altered accordingly.