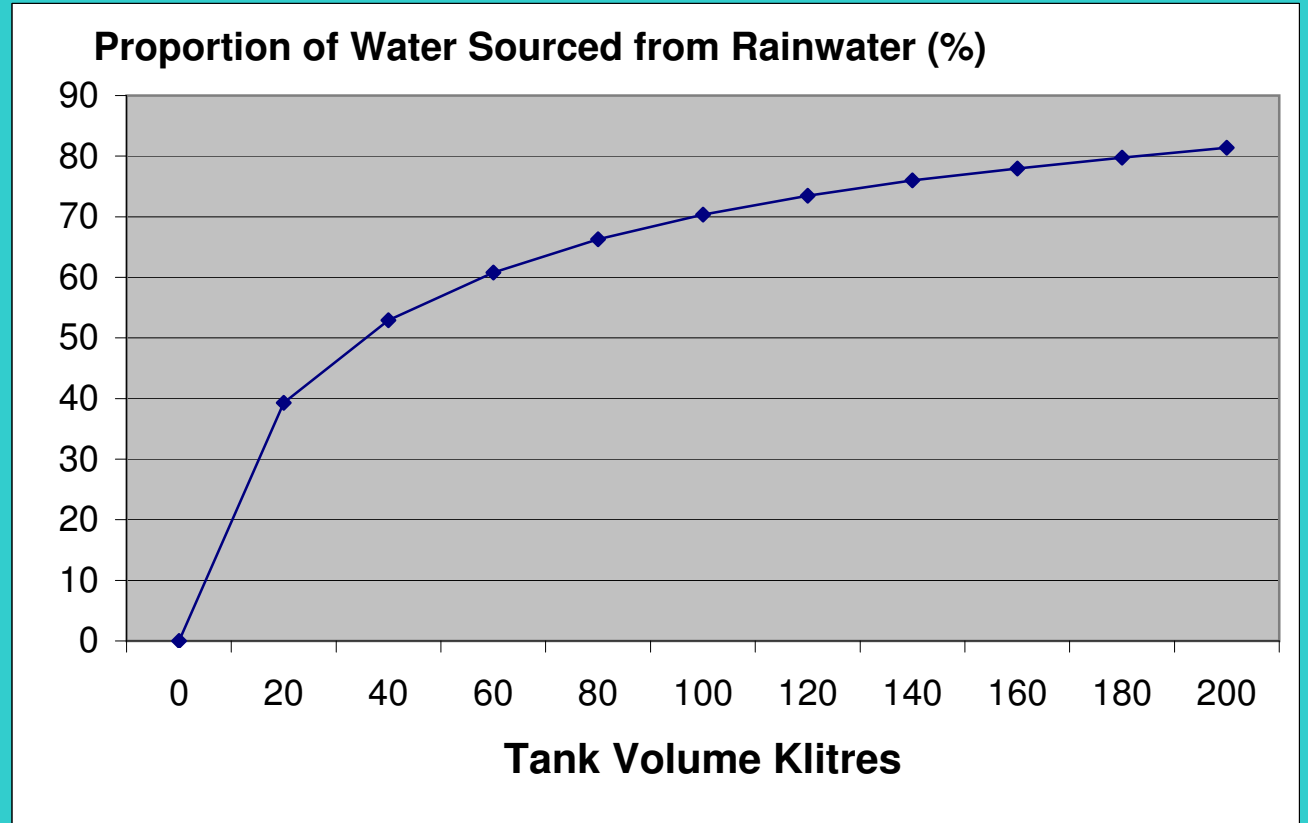


Blue text may be changed

	Jan	Feb	Mar	April	May	June	July	Aug	Sep	Oct	Nov	Dec
irrigation interval (days)	3	3	4	7	7	7	7	7	7	7	4	3
		Vol1	Vol2	Vol3	Vol4	Vol5	Vol6	Vol7	Vol8	Vol9	Vol10	
tank volume (kilolitres)	0	20	40	60	80	100	120	140	160	180	200	don't c
Proportion of Intercepted Water that is Utilised	0	35	47	54	59	63	66	68	70	71	73	
Proportion of usage sourced from rainwater	0	39	53	61	66	70	73	76	78	80	81	
Water Saved per day (litres)	0	1100	1484	1705	1861	1979	2069	2137	2192	2242	2289	

919	roof Area (sq m)
0	daily usage (litres)
18000	*irrigation volume (litres)
10	rain sensor threshold 't' (mm)
3	rain sensor period 'd' days
	no irrigation if rain over d days > t
1	Roof Losses rate %
1	number of diverters
10	Average rate of rainfall (mm/hr)
10	first flush volume (litres)
10	rate of diverter flow litres/hour
20	Klitre Steps for Tank Size



\* on watering days. Not in daily usage - rain sensor will be applied