


















Moon age	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Tide	Spring	Spring	Middle	Middle	Middle	Middle	Small	Small	Small	Long	Young	Medium	Medium	Spring	Spring	Spring	Spring	Middle	Middle	Middle	Middle	Small	Small	Small	Long	Young	Middle	Middle	Spring	Spring
Moon shape																														
Crop rhythm																														
Irrigation	Irrigation using putrefactive body fluid of fish sled as electrolyzed water										Irrigation using putrefactive body fluid of fish sled as electrolyzed water																			
Bud growth										Buds grow suddenly			Growth point suddenly stops										Buds grow suddenly					Start moving		
Spray on foliage	Spray fish sled on leaf surface				Spray fish sled on leaf surface										Spray fish sled on leaf surface															
Leaf color											Get darker = greener from the middle tide to the full moon *High nutrient concentration and water content										Get suddenly lighter from the 3rd day of spring tide									
Insect											Mating from young tide to spring tide										Spawn after spring tide									
Pest control																					The most preferable period for pest control									