Days:	R/C 1	R/C 2	R/D 1	R/D 2	R/F 1	R/F 2	O/C 1	O/C 2	O/D 1	O/D 2	O/F 1	O/F 2	Items
March: 7	no	no	no	no	40	40	no	no	no	no	40	40	Water
March:	0	0	0	0	0	0	0	0	0	0	0	0	Height
March: 8	0	0	0	0	0	0	0	0	0	0	0	0	water
March:	0	0	0	0	0	0	0	0	0	0	0	0	height
March: 15	25	25	0	0	40	40	25	25	0	0	40	40	water
March: 15	12.2	10	11.8	12.3	12.4	13.4	3.8	1.7	2.4	6	2.3	1	height
March: 18	0	0	10	10	0	0	0	0	10	10	0	0	Water
March: 18	14.5	10	13.0 3	9.4	11.8	7.9	4.7	4.6	4.7	7.8	3.7	3.1	height
March: 19	25	25	0	0	40	40	25	25	0	0	40	40	water
March: 19	14	11.9	13.7	8	7.1	5.4	8	3.2	7.1	5.4	5.9	4.4	height
March: 22	25	25	0	0	40	40	25	25	0	0	40	40	water
March: 22	14.6	11.2	7.7	9.5	13.7	7.5	7.4	6.6	5.9	5.6	7.3	5.5	height

Entry 1, march 15th, Today we took our plants and checked them we also watered and measured the plants finally we put our data in the table.

Entry 2, March 18, Today our drought plants got watered we measured and put the data into the table but the drought plants look somewhat sickly.

Entry 3, March 22, Today we watered the flood and control plants the drought plants look significantly worse than before some other plants also look almost dead or withered we also measured our plants.