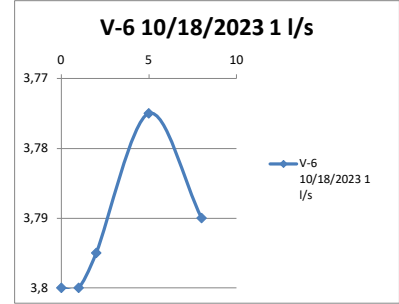
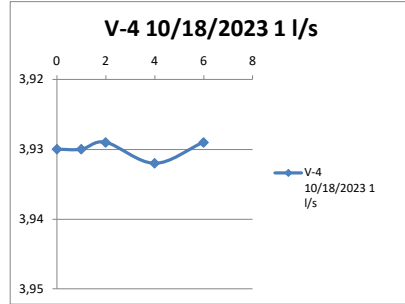
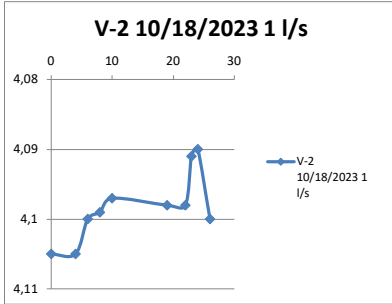
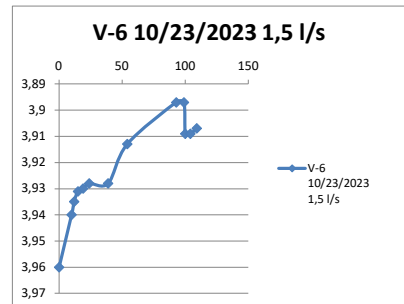
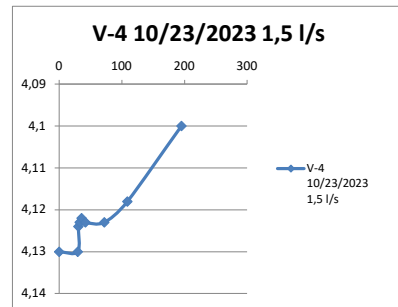
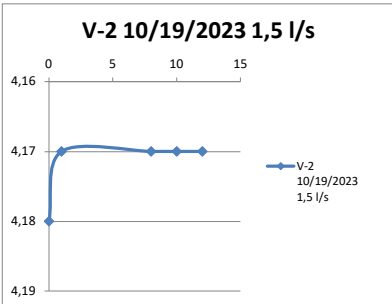


Vsakovanie vo vrtoch V-2, V-4, V-6

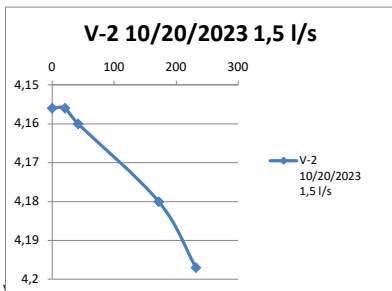
V-2 hod	10/18/2023 min	1 l/s len min	hladina m	vsak Q l za s	stúpnutie m	V-4 hod	10/18/2023 min	1 l/s len min	hladina m	vsak Q l za s	stúpnutie m	V-6 hod	10/18/2023 min	1 l/s len min	hladina m	vsak Q l za s	stúpnutie m
14	48	0	4.105	0		15	27	0	3.93	0		15	41	0	3.8	0	
14	52	4	4.105	1	0	15	28	1	3.93	1	0	15	42	1	3.8	1	0
14	54	6	4.1	1	0.005	15	29	2	3.929	1	0.001	15	43	2	3.795	1	0.005
14	56	8	4.099	1	0.006	15	31	4	3.932	1	-0.002	15	46	5	3.775	1	0.025
14	58	10	4.097	1	0.008	15	33	6	3.929	1	0.001	15	49	8	3.79	1	0.01
15	7	19	4.098	1	0.007												
15	10	22	4.098	1	0.007												
15	11	23	4.091	1	0.014												
15	12	24	4.09	1	0.015												
15	14	26	4.1	0	0.005												



V-2 hod	10/19/2023 min	1,5 l/s len min	hladina m	vsak Q l za s	stúpnutie m	V-4 hod	10/23/2023 min	1,5 l/s len min	hladina m	vsak Q l za s	stúpnutie m	V-6 hod	10/23/2023 min	1,5 l/s len min	hladina m	vsak Q l za s	stúpnutie m
13	48	0	4.18	0		11	35	0	4.13			14	51	0	3.96	1.5	
13	49	1	4.17	1.5	0.01	12	5	30	4.13	1.5	0	15	1	10	3.94	1.5	0.02
13	56	8	4.17	1.5	0.01	12	6	31	4.124	1.5	0.006	15	3	12	3.935	1.5	0.025
13	58	10	4.17	1.5	0.01	12	8	33	4.123	1.5	0.007	15	6	15	3.931	1.5	0.029
14	0	12	4.17	1.5	0.01	12	11	36	4.122	1.5	0.008	15	10	19	3.93	1.5	0.03
						12	17	42	4.123	1.5	0.007	15	15	24	3.928	1.5	0.032
						12	47	72	4.123	1.5	0.007	15	30	39	3.928	1.5	0.032
						13	24	109	4.118	1.5	0.012	15	45	54	3.913		0.047
						14	50	195	4.1	0	0.03	16	24	93	3.897		0.063
												16	30	99	3.897		0.063
												16	31	100	3.909		0.051
												16	35	104	3.909		0.051
												16	40	109	3.907		0.053



V-2 hod	10/20/2023 min	1,5 l/s len min	hladina m	vsak Q l za s	stúpnutie m
13	25	0	4.156	0	
13	46	21	4.156	1.5	0
14	7	42	4.16	1.5	-0.004
16	17	172	4.18	1.5	-0.024
17	17	232	4.197	1.5	-0.041



V-2 hod	10/22/2023 min	1,5 l/s len min	hladina m	vsak Q l za s	stúpnutie m
10	4	0	4.205	1.5	
17	59	475	4.165	1.5	0.04
18	7	483	4.165	1.5	0.04
18	8	484	4.175	0	0.03
18	12	488	4.175	0	0.03

