

Průměrná r

číslo měřer	čas měření	Datum	Tlak	Vaha AaD	Vaha Mettl	Rychlost pr	Rychlost pr vz. 1
0	14:27.5	4/8/2011	10.9633	21.9064	41.83625		
1	14:42.5	4/8/2011	10.9651	21.97864	24.85779		
2	14:57.5	4/8/2011	10.9719	22.05054	24.85762		
3	15:12.5	4/8/2011	10.9884	22.1222	24.85745		
4	15:27.5	4/8/2011	10.9913	22.19377	24.85727		
5	15:42.5	4/8/2011	11.0157	22.26508	24.85706		
6	15:57.5	4/8/2011	11.0154	22.33693	24.85683		
7	16:12.5	4/8/2011	11.0367	22.40762	24.85659		
8	16:27.5	4/8/2011	11.0407	22.47811	24.85636		
9	16:42.5	4/8/2011	10.9177	22.54805	24.86763		
10	16:57.5	4/8/2011	10.8138	22.61652	24.88376		
11	17:12.5	4/8/2011	10.7861	22.68411	24.89926		
12	17:27.5	4/8/2011	10.7786	22.75194	24.91484		
13	17:42.5	4/8/2011	10.7804	22.81926	24.93009		
14	17:57.5	4/8/2011	10.7791	22.88647	24.94524		
15	18:12.5	4/8/2011	10.7908	22.95373	24.95973		
16	18:27.5	4/8/2011	10.7787	23.02104	24.97495		
17	18:42.5	4/8/2011	10.7816	23.08801	24.98934		
18	18:57.5	4/8/2011	10.7816	23.15515	25.00413		
19	19:12.5	4/8/2011	10.7987	23.22326	25.0184		
20	19:27.5	4/8/2011	10.782	23.29046	25.0331		
21	19:42.5	4/8/2011	10.7994	23.35703	25.04717		
22	19:57.5	4/8/2011	10.7846	23.42365	25.06142		
23	20:12.5	4/8/2011	10.8011	23.49033	25.07568		
24	20:27.5	4/8/2011	10.781	23.55677	25.0897		
25	20:42.5	4/8/2011	10.802	23.62317	25.10428		
26	20:57.5	4/8/2011	10.777	23.68982	25.11828		
27	21:12.5	4/8/2011	10.7843	23.75602	25.13278		
28	21:27.5	4/8/2011	10.7837	23.82213	25.14699		
29	21:42.5	4/8/2011	10.7843	23.88833	25.16165		
30	21:57.5	4/8/2011	10.7737	23.95425	25.17648		
31	22:12.5	4/8/2011	10.7734	24.02138	25.19095		
32	22:27.5	4/8/2011	10.7598	24.08767	25.20609		
33	22:42.5	4/8/2011	10.7711	24.15369	25.22097		
34	22:57.5	4/8/2011	10.754	24.21946	25.23592		
35	23:12.5	4/8/2011	10.7654	24.28569	25.25142		
36	23:27.5	4/8/2011	10.7498	24.35195	25.2665		
37	23:42.5	4/8/2011	10.7502	24.41826	25.28171		
38	23:57.5	4/8/2011	10.7417	24.48474	25.29748		
39	24:12.5	4/8/2011	10.733	24.55109	25.31293		
40	24:27.5	4/8/2011	10.7401	24.61746	25.32868		
41	24:42.5	4/8/2011	10.7287	24.68372	25.34372		
42	24:57.5	4/8/2011	10.7348	24.75034	25.35938		
43	25:12.5	4/8/2011	10.7305	24.81679	25.3753		
44	25:27.5	4/8/2011	10.7226	24.88398	25.39093		
45	25:42.5	4/8/2011	10.721	24.95029	25.40699		
46	25:57.5	4/8/2011	10.7089	25.01652	25.42266		
47	26:12.5	4/8/2011	10.7197	25.0829	25.43837		
48	26:27.5	4/8/2011	10.7121	25.14914	25.45486		
49	26:42.5	4/8/2011	10.7088	25.2153	25.47069		
50	26:57.5	4/8/2011	10.7064	25.28117	25.48691		
51	27:12.5	4/8/2011	10.6985	25.34684	25.50304		
52	27:27.5	4/8/2011	10.701	25.41242	25.51933		
53	27:42.5	4/8/2011	10.6983	25.47838	25.53559		

54	27:57.5	4/8/2011	10.6924	25.54405	25.55199
55	28:12.5	4/8/2011	10.6829	25.60968	25.56841
56	28:27.5	4/8/2011	10.6898	25.67497	25.58499
57	28:42.5	4/8/2011	10.6821	25.7413	25.60144
58	28:57.5	4/8/2011	10.6904	25.80668	25.61807
59	29:12.5	4/8/2011	10.6771	25.87188	25.63455
60	29:27.5	4/8/2011	10.6841	25.93723	25.6512
61	29:42.5	4/8/2011	10.6647	26.00268	25.66781
62	29:57.5	4/8/2011	10.6717	26.0682	25.68474
63	30:12.5	4/8/2011	10.651	26.13377	25.70079
64	30:27.5	4/8/2011	3.65472	26.17508	25.71117
65	30:42.5	4/8/2011	21.5469	26.19358	25.7185
66	30:57.5	4/8/2011	40.1899	26.43436	25.82035
67	31:12.5	4/8/2011	47.7385	26.7632	25.95266
68	31:27.5	4/8/2011	100.935	27.49573	26.55766
69	31:42.5	4/8/2011	101.981	28.42432	27.47684
70	31:57.5	4/8/2011	102.543	29.4108	28.50237
71	32:12.5	4/8/2011	100.841	30.38562	29.56231
72	32:27.5	4/8/2011	99.9114	31.35342	30.6438
73	32:42.5	4/8/2011	99.2877	32.32118	31.746
74	32:57.5	4/8/2011	98.7327	33.28486	32.85909
75	33:12.5	4/8/2011	98.1971	34.24538	33.97152
76	33:27.5	4/8/2011	97.7317	35.20265	35.08621
77	33:42.5	4/8/2011	97.3145	36.15601	36.20289
78	33:57.5	4/8/2011	96.7511	37.1043	37.31803
79	34:12.5	4/8/2011	96.3065	38.04847	38.43996
80	34:27.5	4/8/2011	95.9222	38.98904	39.55054
81	34:42.5	4/8/2011	95.515	39.92553	40.66547
82	34:57.5	4/8/2011	95.1645	40.85728	41.78385
83	35:12.5	4/8/2011	94.8201	41.79642	42.89755
84	35:27.5	4/8/2011	94.483	42.783	43.99104
85	35:42.5	4/8/2011	94.1474	43.7028	45.09923
86	35:57.5	4/8/2011	93.8574	44.6172	46.18562
87	36:12.5	4/8/2011	93.5516	45.5278	47.287
88	36:27.5	4/8/2011	93.2459	46.4366	48.37258
89	36:42.5	4/8/2011	92.941	47.3409	49.47042
90	36:57.5	4/8/2011	92.7466	48.2434	50.55275
91	37:12.5	4/8/2011	92.5245	49.1397	51.62141
92	37:27.5	4/8/2011	92.2448	50.0313	52.69089
93	37:42.5	4/8/2011	91.9603	50.9197	53.76503
94	37:57.5	4/8/2011	91.6696	51.8041	54.82718
95	38:12.5	4/8/2011	91.4016	52.6877	55.88968
96	38:27.5	4/8/2011	91.1309	53.5799	56.94871
97	38:42.5	4/8/2011	90.8379	54.4601	57.99725
98	38:57.5	4/8/2011	90.5622	55.3342	59.06089
99	39:12.5	4/8/2011	90.2932	56.2039	60.10228
100	39:27.5	4/8/2011	90.0368	57.07	61.15284
101	39:42.5	4/8/2011	89.7705	57.9341	62.2003
102	39:57.5	4/8/2011	89.5434	58.7939	63.24237
103	40:12.5	4/8/2011	89.2892	59.6513	64.26519
104	40:27.5	4/8/2011	89.0288	60.5068	65.2851
105	40:42.5	4/8/2011	88.7729	61.3595	66.31946
106	40:57.5	4/8/2011	88.5084	62.2076	67.34169
107	41:12.5	4/8/2011	88.2477	63.0523	68.35593
108	41:27.5	4/8/2011	88.0055	63.8935	69.36922
109	41:42.5	4/8/2011	87.7496	64.7422	70.38513

110	41:57.5	4/8/2011	87.4802	65.5774	71.3932
111	42:12.5	4/8/2011	87.2129	66.4097	72.39958
112	42:27.5	4/8/2011	86.9642	67.2379	73.40019
113	42:42.5	4/8/2011	86.7026	68.0625	74.40453
114	42:57.5	4/8/2011	86.4426	68.8854	75.39252
115	43:12.5	4/8/2011	86.1909	69.7055	76.38653
116	43:27.5	4/8/2011	85.9386	70.521	77.36997
117	43:42.5	4/8/2011	85.6851	71.3337	78.35886
118	43:57.5	4/8/2011	85.4449	72.1438	79.33323
119	44:12.5	4/8/2011	85.2045	72.9543	80.31434
120	44:27.5	4/8/2011	84.9541	65.0284	81.2942
121	44:42.5	4/8/2011	84.6937	55.6644	82.2568
122	44:57.5	4/8/2011	84.4323	46.2899	83.2225
123	45:12.5	4/8/2011	82.2544	36.56489	84.1707
124	45:27.5	4/8/2011	19.6272	36.62919	84.7291
125	45:42.5	4/8/2011	13.2805	36.78289	68.30286
126	45:57.5	4/8/2011	12.0461	36.89812	68.21343
127	46:12.5	4/8/2011	10.9152	37.00109	45.40818
128	46:27.5	4/8/2011	9.97976	37.09503	35.20495
129	46:42.5	4/8/2011	9.13929	37.17802	35.26596
130	46:57.5	4/8/2011	8.84902	37.25494	35.31997
131	47:12.5	4/8/2011	8.70687	37.32933	35.37164
132	47:27.5	4/8/2011	8.63374	37.40215	35.42004
133	47:42.5	4/8/2011	8.56753	37.47388	35.46745
134	47:57.5	4/8/2011	8.52709	37.54437	35.51371
135	48:12.5	4/8/2011	8.50536	37.61548	35.55819
136	48:27.5	4/8/2011	8.47953	37.68482	35.6019
137	48:42.5	4/8/2011	8.46751	37.75403	35.64512
138	48:57.5	4/8/2011	8.45985	37.82262	35.68663
139	49:12.5	4/8/2011	8.46105	37.89099	35.7285
140	49:27.5	4/8/2011	8.45998	37.95913	35.77006
141	49:42.5	4/8/2011	8.46877	38.02754	35.81133
142	49:57.5	4/8/2011	8.47699	38.0959	35.85158
143	50:12.5	4/8/2011	8.47784	38.16393	35.89371
144	50:27.5	4/8/2011	8.48194	38.2319	35.93291
145	50:42.5	4/8/2011	8.48391	38.29955	35.97276
146	50:57.5	4/8/2011	8.48811	38.36768	36.01232
147	51:12.5	4/8/2011	8.4906	38.43563	36.05253
148	51:27.5	4/8/2011	8.48922	38.5043	36.09191
149	51:42.5	4/8/2011	8.49821	38.57165	36.13118
150	51:57.5	4/8/2011	8.49995	38.63933	36.17061
151	52:12.5	4/8/2011	8.49654	38.70697	36.20995
152	52:27.5	4/8/2011	8.49906	38.77386	36.24832
153	52:42.5	4/8/2011	8.50416	38.84078	36.28697
154	52:57.5	4/8/2011	8.50966	38.90872	36.32657
155	53:12.5	4/8/2011	8.50118	38.97655	36.36466
156	53:27.5	4/8/2011	8.51028	39.0437	36.40381
157	53:42.5	4/8/2011	8.51169	39.11105	36.44184
158	53:57.5	4/8/2011	8.51579	39.1783	36.48078
159	54:12.5	4/8/2011	8.50513	39.24547	36.51932
160	54:27.5	4/8/2011	8.50621	39.31277	36.55812
161	54:42.5	4/8/2011	8.51043	39.38094	36.59599
162	54:57.5	4/8/2011	8.50177	39.44796	36.63425
163	55:12.5	4/8/2011	8.50444	39.51517	36.67292
164	55:27.5	4/8/2011	8.50836	39.58194	36.71175
165	55:42.5	4/8/2011	8.50615	39.64895	36.74929

166	55:57.5	4/8/2011	8.50818	39.71622	36.78672
167	56:01.3	4/8/2011	8.5417	39.73373	36.7967

rychlost průtoku
vz. 2

ÚKOLY

- 1 Vypočítejte rychlost průtoku a vodivost vzorků před a po vy
- 2 Srovnajte vodivost mladší a starší části stejného stonku.
- 3 Vypočítejte jak velký byl podíl zavzdušněných cév ve stoku
4. Srovnajte podíl kavitace u různě zalitých rostlin

/stavení vysokému tlaku.

tu.