

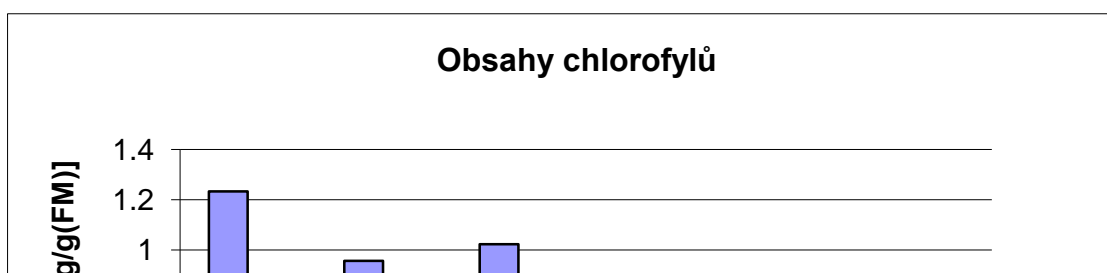
převod ml na l
50ml = 0.05 l

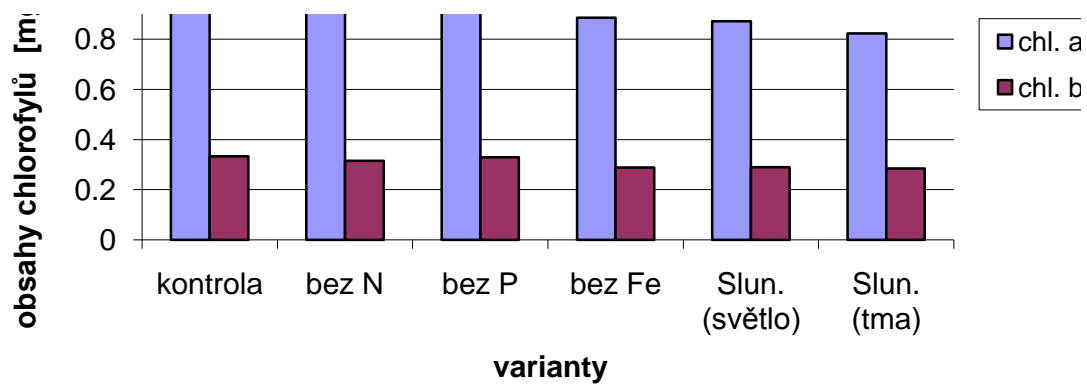
varianta	opakovani	hmotnost (g)	A662	A644	objem (l)
kontrola -1	1	0.5	1.362	0.459	0.05
	2	0.5	1.371	0.46	0.05
kontrola-2	1	0.5	1.232	0.402	0.05
	2	0.5	1.244	0.404	0.05
kontrola 3	1	0.507	1.322	0.459	0.05
	2	0.507	1.33	0.46	0.05
bez N - 1	1	0.53	0.53	0.204	0.05
	2	0.53	0.52	0.198	0.05
bez N - 2	1	0.491	0.484	0.255	0.05
	2	0.491	0.543	0.327	0.05
bez P - 1	1	0.52	1.117	0.388	0.05
	2	0.52	1.122	0.39	0.05
bez P - 2	1	0.5	1.494	0.527	0.05
	2	0.5	1.524	0.543	0.05
bezFe - 1	1	0.52	0.393	0.15	0.05
	2	0.52	0.398	0.153	0.05
bezFe-2	1	0.542	0.298	0.118	0.05
	2	0.542	0.289	0.11	0.05
slunečnice světlo - 1	1	0.507	0.965	0.361	0.05
	2	0.507	0.973	0.363	0.05
slunečnice světlo -2	1	0.533	0.91	0.356	0.05
	2	0.533	0.922	0.36	0.05
slunečnice světlo -3	1	0.502	0.81	0.29	0.05
	2	0.502	0.807	0.289	0.05
slunečnice tma - 1	1	0.513	0.514	0.227	0.05
	2	0.513	0.515	0.23	0.05
slunečnice tma -2	1	0.489	0.647	0.268	0.05
	2	0.489	0.657	0.272	0.05
slunečnice tma -3	1	0.516	0.743	0.284	0.05
	2	0.516	0.745	0.283	0.05

varianta	chl. a	chl. b	a/b
kontrola	1.23248	0.333252	3.72404934
bez N	0.956686	0.315296	3.07930132
bez P	1.022465	0.329657	3.13197189
bez Fe	0.886009	0.289218	3.03166216
Slun. (světlo)	0.872325	0.290379	2.98560797
Slun. (tma)	0.824023	0.285106	2.86335378

litry

koncentrace Chl a [mg/l]	koncentrace chl b [mg/l]	obsah chl a [mg/g]	obsah chl b [mg/g]	Ch a/b
12.871398	3.501234	1.2871398	0.3501234	3.676246
12.958464	3.48081	1.2958464	0.348081	3.72283
11.655908	2.884452	1.1655908	0.2884452	4.040944
11.771336	2.871504	1.1771336	0.2871504	4.099363
12.480038	3.687234	1.230772978	0.363632544	3.384661
12.55732	3.67146	1.238394477	0.362076923	3.420252
průměr:		1.232479676	0.333251578	3.724049
4.98356	1.906404	0.47014717	0.179849434	2.614115
4.89166	1.824348	0.461477358	0.172108302	2.68132
4.483006	3.21303	0.456517923	0.327192464	1.395258
4.988982	4.481352	0.508042974	0.456349491	1.113276
průměr:		0.956685741	0.315296431	3.079301
10.544608	3.119238	1.013904615	0.299926731	3.380508
10.591548	3.13884	1.018418077	0.301811538	3.374351
14.095566	4.344402	1.4095566	0.4344402	3.244535
14.373246	4.547718	1.4373246	0.4547718	3.16054
průměr:		1.022464549	0.329656715	3.131972
3.696612	1.38645	0.355443462	0.1333125	2.666243
3.742562	1.427478	0.359861731	0.1372575	2.6218
2.798812	1.142568	0.258192989	0.105402952	2.44958
2.718676	1.01301	0.250800369	0.093451107	2.68376
průměr:		0.886009328	0.289218486	3.031662
9.08417	3.247536	0.895874753	0.320269822	2.79725
9.160462	3.253188	0.903398619	0.320827219	2.815842
8.551	3.396156	0.802157598	0.318588743	2.517847
8.664448	3.42606	0.8128	0.321393996	2.528983
7.63794	2.44704	0.760750996	0.243729084	3.121298
7.609578	2.439564	0.757926096	0.242984462	3.119237
průměr:		0.872325474	0.290378572	2.985608
4.804246	2.473602	0.468250097	0.241091813	1.942207
4.81106	2.53323	0.46891423	0.246903509	1.89918
6.064928	2.733618	0.620135787	0.279511043	2.218645
6.158808	2.772822	0.629734969	0.283519632	2.221134
6.988352	2.630034	0.677165891	0.254848256	2.657134
7.00891	2.599308	0.679157946	0.25187093	2.696452
průměr:		0.824022791	0.285106394	2.863354





1

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
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100