

Kocsányos tölgy: 1, 4, 4, 5, 0, 1, 4, 0, 13, 0, 3, 5, 6, 3, 8, 6, 3, 9, 10, 1, 0, 2, 0, 1, 0, 0, 0, 4, 0, 0, 0, 1, 0, 12.

Vizsgálódó terület nagysága: 15,134 ha

kvadrátok mérete:10x10m

i	n_i	$n_i - n'$	$(n_i - n')^2$
1	1	-2.117647059	4.484429066
2	4	0.882352941	0.778546713
3	4	0.882352941	0.778546713
4	5	1.882352941	3.543252595
5	0	-3.117647059	9.719723183
6	1	-2.117647059	4.484429066
7	4	0.882352941	0.778546713
8	0	-3.117647059	9.719723183
9	13	9.882352941	97.66089965
10	0	-3.117647059	9.719723183
11	3	-0.117647059	0.01384083
12	5	1.882352941	3.543252595
13	6	2.882352941	8.307958478
14	3	-0.117647059	0.01384083
15	8	4.882352941	23.83737024
16	6	2.882352941	8.307958478
17	3	-0.117647059	0.01384083
18	9	5.882352941	34.60207612
19	10	6.882352941	47.36678201
20	1	-2.117647059	4.484429066
21	0	-3.117647059	9.719723183
22	2	-1.117647059	1.249134948
23	0	-3.117647059	9.719723183
24	1	-2.117647059	4.484429066
25	0	-3.117647059	9.719723183
26	0	-3.117647059	9.719723183
27	0	-3.117647059	9.719723183
28	4	0.882352941	0.778546713
29	0	-3.117647059	9.719723183
30	0	-3.117647059	9.719723183
31	0	-3.117647059	9.719723183
32	1	-2.117647059	4.484429066
33	0	-3.117647059	9.719723183
34	12	8.882352941	78.89619377
Σ	106		449.5294118

$A = 151340 \text{ m}^2$

$a = 100 \text{ m}^2$

$r = 34 \text{ db}$

$r \cdot a = 3400 \text{ m}^2$

$r \cdot a / A (\%) = 2.246597066 \%$!!!!!

$K = 1513.4 \text{ db}$

$n' = 3.117647059$ vagy: 3.117647

$s_{n'}^2 = 13.62210339$ vagy: 13.6221

$N' = 4718.247059$ egyed

$S_{N'}^2 = 897025.1076$

$S_{N'} = 947.1140943$ egyed

$N'_{\min} = 2861.903434$ egyed

$N'_{\max} = 6574.590684$ egyed

$D' = 0.031176471$ egyed/m² 311.7647 egyed/ha

$D'_{\min} = 0.018910423$ egyed/m² 189.1042 egyed/ha

$D'_{\max} = 0.043442518$ egyed/m² 434.4252 egyed/ha

eloszlás = 4.369353917 >>1, tehát aggregált eloszlás