

Time	<i>Q. faginea</i>	% accumulated	w=exp	Time	<i>Q. ilex</i>	% accumulated
1	0	0	1,80584447	1	0	0
5	1	2	4,31915152	12	1	2
6	3	6	5,34807573	19	3	6
12	7	14	17,8501866	26	15	31
13	15	31	21,3821751	30	18	37
15	17	35	29,879109	33	23	47
19	25	51	51,1222605	34	27	55
21	26	53	62,1019458	35	29	59
26	33	67	83,428789	37	31	63
28	34	69	88,7485105	40	36	73
30	37	76	92,5137253	41	39	80
33	38	78	96,0370871	42	43	88
34	39	80	96,8085035	43	44	90
37	41	84	98,3466814	47	48	98
40	44	90	99,150026	49	49	100
47	47	96	100	54	49	100
49	48	98	100	61	49	100
54	49	100	100			
61	49	100	100			

P <sub>2</sub>	18,8
P <sub>3</sub>	9,8

P <sub>2</sub>	33,3
P <sub>3</sub>	13,1

w=exp	Time	<i>Q. robur</i>	% accumulated	w=exp	Time	<i>Q. suber</i>
0,43882473	1	0	0	0,43965223	1	0
2,71963567	19	1	3	6,69943595	26	5
8,30563507	26	6	21	17,5188003	30	7
22,689032	30	10	34	28,3010446	34	11
36,4890881	34	12	41	42,3149118	37	13
48,7407244	37	16	55	53,8655105	40	14
52,9355514	40	20	69	65,015448	42	17
57,0893168	42	22	76	71,6989554	47	18
65,0530989	47	24	83	84,6085785	54	21
75,4950294	54	29	100	94,2063898	61	21
78,4676464	61	29	100	97,9632548		
81,1696076						
83,6033649						
90,894024						
93,318284						
97,0006901						
99,0546843						

$P_2$	36
$P_3$	14,2

$P_2$
$P_3$

% accumulated	w=exp	Time	<i>Q. coccifera</i>	% accumulated	w=exp
0	3,71403521	1	0	0	0,43882473
24	31,7233282	47	1	33	90,894024
33	40,8945631	54	3	100	97,0006901
52	50,7465508	61	3	100	99,0546843
62	58,1396011				
67	65,1842799				
81	69,5560231				
86	78,9843428				
100	88,2965202				
100	93,8059961				

33,7
22,1

P <sub>2</sub>	48,8
P <sub>3</sub>	33,8