

	Commentaire	Formule	Conjecture											
k		k		1	2	3	4	5	6	7	8	9	10	11
Borne inferieur Tree in the box		?												
Borne inferieur Forest in the box	Pour $k > 3$	$2^{k-1} + 2^{(k/2)-1}$					10	18.82842712	36	69.65685425	136	267.3137085	528	1046.627417
Tree in the box			* 2 - 1	2	3	5	9	17	33					
Forest in the box					3	5	10	19						
Borne superieur Forest in the box		$2^{k-1} + (2^{k-1} - 1)/(k-1)$			3	5.5	10.33333333	19.75	38.2	74.5	146.1428571	287.875	568.7777778	1126.3
Snake in the box				2	3	5	8	14	27	51	99			
Fully leafed subtree				2	3	4								
Minimum feedback vertex in hypercube		n - Forest in the box		0	1	3	6							
n		$2^k$		2	4	8	16	32	64	128	256	512	1024	2048