

	[emb] seeds	[WT] seeds	total seeds number	
♀ <i>nof1-1/NOF1-1</i>				
♂ WT				
observed	4	102	106	
expected ratio	0%	100%		
expected	0	106		

	[Kr] plantlets	[Ks] plantlets	Total plant number	
♀ <i>nof1-1/NOF1-1</i>				
♂ WT				
observed	39	52	91	
expected ratio	1/2	1/2		
expected	45,5	45,5		$\chi^2 = 1,86$

	[emb] seeds	[WT] seeds	Nb de graines totales	
♀ WT				
♂ <i>nof1-1/NOF1-1</i>				
observed	4	239	243	
expected ratio	0%	100%		
expected	0	243		

	[Kr] plantlets	[Ks] plantlets	Total plant number	
♀ WT				
♂ <i>nof1-1/NOF1-1</i>				
observed	121	106	227	
expected ratio	1/2	1/2		
expected	113,5	113,5		$\chi^2 = 0,99$

	[emb] seeds	[WT] seeds	Nb de graines totales	
♀ <i>nof1-2/NOF1-2</i>				
♂ WT				
observed	7	178	185	
expected ratio	0%	100%		
expected	0	185		

	[Kr] plantlets	[Ks] plantlets	Total plant number	
♀ <i>nof1-2/NOF1-2</i>				
♂ WT				
observed	0	89	89	
expected ratio	1/2	1/2		
expected	44,5	44,5		$\chi^2 = 89$

	[emb] seeds	[WT] seeds	Nb de graines totales	
♀ WT				
♂ <i>nof1-2/NOF1-2</i>				
observed	9	465	474	
expected ratio	0%	100%		
expected	0	474		

	[Kr] plantlets	[Ks] plantlets	Total plant number	
♀ WT				
♂ <i>nof1-2/NOF1-2</i>				
observed	163	257	420	
expected ratio	1/2	1/2		
expected	210	210		$\chi^2 = 21,04$