

Table S2. Comparison of average ranges obtained by the Kruskal-Wallis variance test of the fungal structure counts at each time for the four experimental conditions. Different letters indicate significant differences ($\alpha=0.05$).

Condition	Anchor				HMC				Haustorium			
	12	24	48	72	12	24	48	72	12	24	48	72 hai
Garnica	437.70b	399.94ab	372.78a	429.59b	399.26a	395.00a	395.00a	450.32b	512.00c	387.00b	334.69a	411.15b
Garnica/ Oro Azteca	394.38a	398.35a	409.09a	406.83a	397.50a	397.50a	397.50a	416.32a	484.20c	370.94a	419.85b	339.27a
Oro Azteca	401.87a	407.90a	400.08a	412.76a	402.00a	402.00a	402.00a	416.77a	431.20b	413.70b	406.86ab	365.16a
Oro Azteca/Garnica	377.27a	389.67a	395.72a	387.66a	383.50a	385.52a	383.50a	397.61a	412.08b	381.23b	421.50b	334.41a

The estimation of the differences between each sampling time was carried out by comparing the ranges generated in the non-parametric analysis of variance using the Kruskal-Wallis test [86]; (HMC) haustorial mother cell, (hai) hours after infection.