Supplementary Materials



Figure S1. *A. striata* voucher (MU25872) deposited at the Willard Turrell Herbarium (Miami University, Oxford, OH).

Table S1. Total number of *P. variotii* strains, Pv19, Pv06, and Pv23 adhered to control and treatment slides before slides were washed with RO water in adhesion assays where Δ denotes difference between controls and treatments where positive change value implies an increase and negative change value implies a decrease.

Strain	Total fungi on slides before adhesion assay washing step		
	Control	Treatment	- Δ
Pv19	5696.0	1348.0	-4348.0
Pv06	1742.0	422.0	-1320.0
Pv23	7236.0	1161.0	-6075.0

Table S2. Total number of adhered fungi for each morphotype after exposure to *A. striata* before slides were washed with RO water in adhesion assays for 3 strains of *P. variotii*, Pv19, Pv06, and Pv23. NA = non-aberrated, SP = swollen with parallel cell walls, SNPM = swollen with non-parallel cell walls up to the hyphal midpoint, SNPL = swollen with non-parallel cell walls throughout the hyphal length, SNPSC = swollen with non-parallel cell walls in the sub conidial hyphal region.

Strain —	Pre-wash total adhered A. strita treated fungi of each morphotype (N)					
	NA	SP	SNPM	SNPL	SNPSC	
Pv19	8.0	301.0	281.0	48.0	530.0	
Pv06	6.0	7.0	15.0	3.0	272.0	
Pv23	88.0	75.0	74.0	17.0	844.0	