

## Is there a role for ice nucleation activity in bacterial dissemination?

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Is there a role for ice nucle semination?

Plant Sci and Plant Pat

C.E. Morr

Our scientific understanding of microbes arted wi s deions then additional discoveries were added in a sequential manner. In th was first differentiated the 1920's-1940's the plant host from similar bacteria because of its ability t plant dis range and symptoms were described, with hundred "sp being described, each "species" plant host. denoting the capacity to cause disease to a 1960's a series of six biochemical and behavioral tests were used to differer eudor gae a group from other plant disease causing pseudomonads. In the ear gical on hundreds of strains me : representing dozens of bacterial "species" holds today with minor adjustments, even in light of molecular phylogenetics. The discovery of ice nucleation, its effect on plant frost injury and its unique structural protein occurred in the 1970's and 1980's. In the last 20 years the complete genomic sequence of several stra to be genetic "islands" of associated genes associated with a spe ogenicity island" which includes genes for hypersensitivity (secr enes for ice nucleation associated activities, for epiphytic/sapro ependent and separate genetically from pathogenicity genes. Th iated with dissemination (how these bacteria get around). Our own focus has been on whether or not bacterial ice nucleation activities of P. syringae might facilitate their long distance transport, and whether or not the presence of this bacterium in clouds, rain and snow is ation or, in fact, is a very real unique and essential aspect of their surv ur natural pathocentric tendencies - given that P. syringae was fi we note that some P. syringae are associated with algae and insects and they may even have an airborne ecological niche as well.

Keywords: pseudomonas syringae, dissemination

