1. Record Nr. UNINA9910557382503321 Autore Le May Christophe Titolo Plant Pathogen Life-History Traits and Adaptation to Environmental Constraints Pubbl/distr/stampa Frontiers Media SA, 2020 Descrizione fisica 1 electronic resource (126 p.) Soggetti Science: general issues Botany & plant sciences Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Parasites exhibit a range of life-history strategies that influence spatial Sommario/riassunto and temporal disease dynamics, epidemiology development and, through this, the genetic diversity and spatial structure of their populations, and the evolutionary dynamics within populations. Parasites exhibit a range of life-history traits, including different lifecycle complexity, dispersal and survival strategies, transmission modes, and dispersal ability. These are important determinants of the frequency and predictability of interactions with host species. These determinants are also involved in the ability of parasites to adapt to varying ecological factors including changes in the abiotic environment, evolution of agrosystem characteristics, and direct or indirect competition with other co-occurrence parasites species. The aim of this

and adaptation to environmental constraints.

Research Topic is to collect studies on plant pathogen life history traits