Record Nr. UNINA9910557788603321 Autore Pace Bernardo Titolo Innovative Preservation Technology for the Fresh Fruit and Vegetables Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021 Descrizione fisica 1 electronic resource (132 p.) Soggetti Research & information: general Biology, life sciences Technology, engineering, agriculture Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The preservation of freshness of fruits and vegetables until their Sommario/riassunto consumption is the aim of many research activities. The quality losses of fresh fruit and vegetables during cold chain are frequently attributable to an inappropriate use of postharvest technologies. Moreover, especially when fresh produce is transported to distant markets, it is necessary to adopt proper storage solutions in order to preserve the initial quality. Nowadays, for each step of the supply chain (packing house, cold storage rooms, precooling center, refrigerate transport, and distribution), innovative preservation technologies are available that, alone or in combination, could preserve the fresh products in order to maintain the principal quality and nutritional characteristics. In this Special Issue, these preservation technologies

will be described, highlighting their effect on quality maintenance.