Record Nr. UNISA996385079003316 Autore Mede Joseph <1586-1638.> Daniels weekes [[electronic resource]]: an interpretation of part of the Titolo prophecy of Daniel / / by Joseph Mede . Pubbl/distr/stampa London,: Printed by M. F. for John Clark ..., 1643 [2], 53 p Descrizione fisica Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Reproduction of original in Thomason Collection, British Library, and Note generali **Huntington Library**. Item at reel 794:45 is seventh item bound with: Clavis apocalyptica (M1594). A variant of this items is found as part of Wing M1585 at reel 391:4. Sommario/riassunto eebo-0216

2. Record Nr. UNINA9911034944103321 Autore Youssef Khamis Titolo Nanobiotechnology for Postharvest Management / / edited by Khamis Youssef, Ayat F. Hashim Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 981-9692-07-5 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (482 pages) Collana Smart Nanomaterials Technology, , 3004-8281 Altri autori (Persone) HashimAyat F Disciplina 620.5 660.6 Soggetti Nanobiotechnology Agricultural biotechnology Nanotechnology Agricultural Biotechnology Nanoengineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nanobiotechnology for Sustainable Agriculture -- Importance of post-Nota di contenuto harvesting management -- Current postharvest management approaches -- Nanobiotechnology for Intelligent Delivery Systems --Nanomaterials as an effective way of postharvest management of fruits -- Nanotechnological applications in the postharvest management of vegetables -- Nanobiotechnology for Integrated Postharvest Disease Management -- Improvement in packaging materials to postharvest loss reduction -- Toxicity concerns of nanoparticles --Nanobiotechnology for smart and intelligent packaging --Nanobiotechnology in the labeling of postharvest products -- Safety of Horticultural by nanobiotechnology -- Use of nano-biosensors in postharvest management -- Nano-packaging in postharvest fruits and vegetables -- Nano-coatings in postharvest fruits and vegetables --Nanotechnology and value chain addition -- Reducing postharvest waste using nanotechnology -- Nanotechnology as alternative

postharvest control methods -- Emerging trends in postharvest management: future perspectives -- Nanomaterials approach for

improving of value chain industry.

Sommario/riassunto

This book provides an in-depth exploration of how nanobiotechnological aspects can be leveraged to address problems and challenges in postharvest management, such as extending product shelf-life, detecting and mitigating pests and diseases, and improving the quality and safety of agro-products. It outlines the advancements of the field of nanobiotechnology and controlling postharvest diseases with the goal of enhancing postharvest management and reducing food waste. Its content caters to benefit students, researchers, and professionals in the fields of nanobiotechnology, plant pathology, and postharvest technology.