

Date Palm Genetic Resources and Utilization [Volume 2: Asia and Europe /

Al-Khayri, Jameel M.,
editor
Jain, Shri Mohan.,
editor
Johnson, Dennis V.,
editor
Springer

Life sciences Agriculture Plant science Botany Life Sciences
Agriculture Plant Sciences
Monografía

This important reference book provides a comprehensive assessment of date palm genetic resources and utilization in individual date-producing countries worldwide. The book is published in two volumes; each consists of 15 chapters written by prominent scientists of each country and supported with color illustrations and tabulated data. Volume 1 addresses date-producing countries within Africa and the Americas; whereas, Volume 2 pertains to countries in Asia and Europe. This volume presents the current status and prospects of date palm cultivation in the Asian and European continents. The Asian countries included are: Iran, Saudi Arabia, Iraq, Pakistan, Oman, Yemen, Israel, Kuwait, Qatar, Bahrain, Syria, Palestine and India. Europe is represented by Spain. Topics discussed in each chapter include cultivation practices, genetic resources and conservation, plant tissue culture, cultivar identification, cultivar descriptions, date production and marketing, processing and novel products and concludes with recommendations for further development. This volume ends with appendixes presenting available information on each of the above-mentioned countries pertaining to cultivar descriptions and distribution, commercial sources of dates, offshoots and in vitro plants and research institutes and scientific societies concerned with date palm research and production. The book is a valuable resource for students, researchers, scientists, commercial producers, consultants and policymakers interested in agriculture particularly in date palm industry. Readers can derive great benefit from the adoption of policies and practices discussed to enhance production and expand industrialization of traditional and potentially new date products

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1MDk4MjM2vCmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1MpC0aW9uOmVzLmJhcmF0ei5yZW4vMTc1MpC0aW0didWpC0a

Título: Date Palm Genetic Resources and Utilization Recurso electrónico]:] Volume 2: Asia and Europe edited by Jameel M. Al-Khayri, Shri Mohan Jain, Dennis V. Johnson

Editorial: New York [etc.] Springer

Descripción física: XI, 566 p. 166 illus

Contenido: 1. Introduction and Date Production Prospects and Problems in Asia and Europe -- Part I Asia -- 2. Date Palm Status and Perspective in Iran -- 3. Date Palm Status and Perspective in Saudi Arabia -- 4. Date Palm Status and Perspective in Iraq -- 5. Date Palm Status and Perspective in Pakistan -- 6. Date Palm Status and Perspective in Oman -- 7. Date Palm Status and Perspective in Yemen -- 8. Date Palm Status and Perspective in Israel -- 9. Date Palm Status and Perspective in Kuwait -- 10. Date Palm Status and Perspective in Qatar -- 11. Date Palm Status and Perspective in Bahrain -- 12. Date Palm Status and Perspective in Syria -- 13. Date Palm Status and Perspective in Palestine -- 14. Date Palm Status and Perspective in India -- Part II Europe -- 15. Date Palm Status and Perspective in Spain -- Appendixes -- Index

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: Springer (e-Books)

ISBN: 9789401797078 9789401797061

Autores: Al-Khayri, Jameel M., editor Jain, Shri Mohan., editor Johnson, Dennis V., editor

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es