

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/325101740>

Advances in Mango Production Technology

Book · May 2018

CITATIONS

0

READS

3,395

8 authors, including:



Bharat Salvi

Dr. Balasaheb Sawant Konkan Krishi Vidyepeeth

122 PUBLICATIONS 22 CITATIONS

SEE PROFILE



Parag M. Haldankar

Dr. Balasaheb Sawant Konkan Krishi Vidyepeeth

182 PUBLICATIONS 257 CITATIONS

SEE PROFILE



Nitesh Dalvi

Dr. Balasaheb Sawant Konkan Krishi Vidyepeeth

30 PUBLICATIONS 12 CITATIONS

SEE PROFILE



Kiran Malshe

Dr. Balasaheb Sawant Konkan Krishi Vidyepeeth

51 PUBLICATIONS 122 CITATIONS

SEE PROFILE

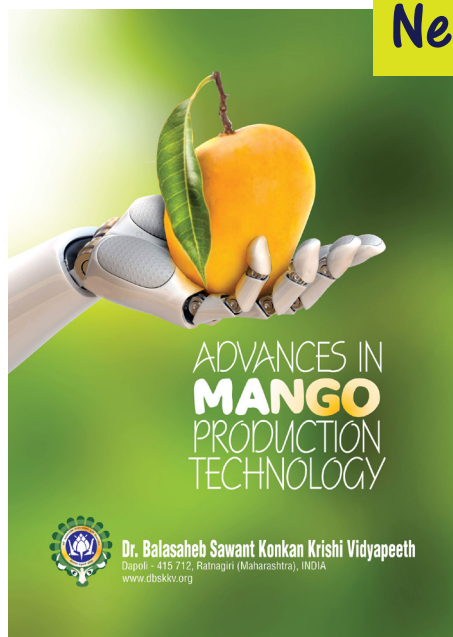
Some of the authors of this publication are also working on these related projects:



Mango rejuvenation [View project](#)



EFFECT OF APPLICATION OF FERTILIZERS THROUGH DRIP IRRIGATION ON YIELD OF OIL PALM [View project](#)



New

Advances in Mango Production Technology

Mango is an important horticultural tree species in South and South-East Asia. The fruit is cherished as a delicacy throughout the world. The king of fruits, as it is commonly called, mango is grown in almost all parts of India.

Konkan region of Maharashtra is known as land of Alphonso mango. It is natural that Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli has carried out extensive research work on mango in general and Alphonso in particular. Over last 5 decades, this research has included varietal improvement, canopy management, natural resource management, nutrient management, irrigation management, fertigation management, pre & post-harvest management including pest and disease management, economic and extension studies. Most of this research output was scattered. This book has attempted to compile all this scattered knowledge in the form of 20 scientifically articulated chapters covering all aspects of mango production.

This book will prove to be an asset for researchers, progressive farmers and students of horticulture.

Editors

Dr. B. R. Salvi
Dr. P. M. Haldankar
Shri. N. V. Dalvi
Shri. K. V. Malshe

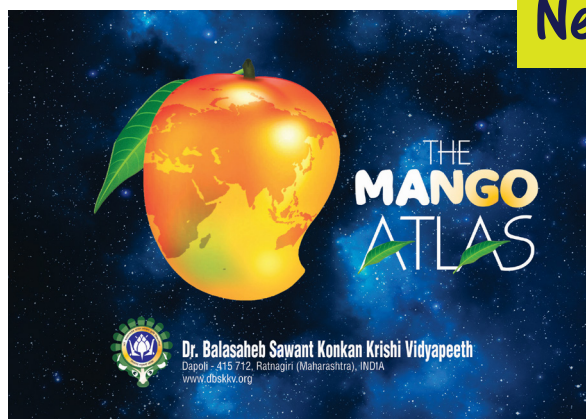
Dr. V. K. Patil
Dr. A. D. Rane
Dr. M. M. Burondkar
Dr. T. Bhattacharyya

2018; ISBN: 978-81-937464-0-0; 416 pp.; Price: ₹ 600

The Mango Atlas

“For an inquisitive mind, the transformation of the name Amra to Mango is as interesting as the transition of the fruit from Himalayan foothills to the far corners of South America. Mangifera indica itself comes in literally thousands of varieties what with every wild plant bearing its characteristically featured fruits. The fruits come in a wide array of sizes, colours, pulp features and tastes. This diversity of mango fruits ultimately climaxes into a much higher culinary diversity and numerous end uses including medicinal ones.”

Mango – the delicacy that appeases our taste buds can also stimulate our grey cells. They produce mangoes by tonnes and scientific data by volumes. But the average mango lover would be happier gulping the pulp while turning pages of a book that gives his eyes the yellow-orange relish. And therefore - Mango Atlas! This attempt of DBSKKV at a coffee table book would certainly attract many readers.



New

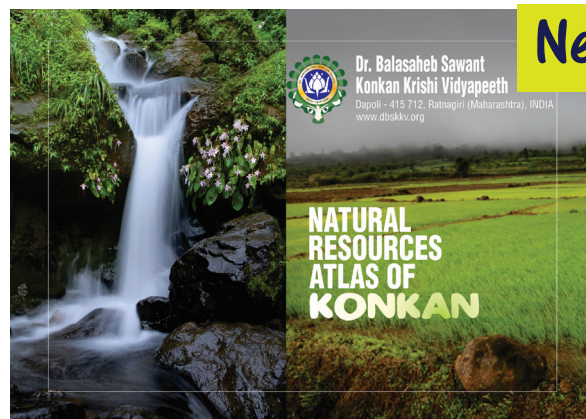
2018; ISBN: 978-81-937464-1-7; 196 pp.; Price: ₹ 800

Natural Resources Atlas of Konkan

Konkan - the land blessed with geographical and geological distinctness forms a major region of Maharashtra. Nature has been especially kind to this region endowing a wide, diverse and interesting array of resources.

An understanding of natural resources is critical to the landuse planning of any region. DBSKKV, Dapoli has been documenting and studying various natural resources of Konkan region for many decades. This atlas presents important facts on climate, soils, topography and vegetation of Konkan. These are presented in the form of maps, graphics and informative tables.

This book will be a treasure of basic information about region's natural resources and an indispensable reference book for anyone who is interested in Konkan and its nature.



New

2018; ISBN: 978-81-937464-2-4; 145 pp.; Price: ₹ 800

Available at: Agricultural Information Technology Center (ATIC), DBSKKV, Dapoli, Dist. Ratnagiri, Maharashtra (India) 415712

Website: www.dbskkv.org
Email: aticdapolicentre@rediffmail.com
Phone: +91 2358 280238

Postage Extra