Rajeev Varshney, ICRISAT, Patancheru, India; Roberto Tuberosa, University of Bologna, Italy (Eds.)

Genomics-Assisted Crop Improvement

Genomics research has great potential to revolutionize the discipline of plant breeding. This two-volume set provides a critical assessment of genomics tools and approaches for crop breeding. Volume 1, entitled "Genomics Approaches and Platforms", illustrates state-of-the-art genomics approaches and platforms presently available for crop improvement. Volume 2, entitled "Genomics Applications in Crops", compiles crop-specific studies that summarize both the achievements and limitations of genomics research for crop improvement. We hope that these two volumes, while providing new ideas and opportunities to those working in crop breeding, will help graduate students and teachers to develop a better understanding of the applications of crop genomics to plant research and breeding.

• See over for contents of both volumes

Vol 1: Genomics Approaches and Platforms

Vol 2: Genomics Applications in Crops


• € 299.00 | £ 230.00 |


Order Now!

Yes, please send me ___ copies Varshney,R.K.(Eds): Genomics-Assisted Crop Improvement 1+2

ISBN: 978-1-4020-8337-2 • € 299.00 | £ 230.00

Please bill me

Please charge my credit card: ☐ Eurocard/Access/Mastercard ☐ Visa/Bankcard/Bank/Americard ☐ American Express

Number

Valid until

Available from

Springer
Distribution Center GmbH
Haberstr. 7
69126 Heidelberg
Germany

Call: +49 (0) 6221-345-4301 Fax: +49 (0) 6221-345-4229
Email: SDC-bookorder@springer.com