Sustainable Horticultural Systems: Issues, Technology and Innovation / Dilip Nandwani

Book

Nandwani, Dilip.

Cham, Switzerland: Springer International Publishing, 2014.

Dilip Nandwani, Ph.D. is an Associate Professor of Organic Agriculture at Department of Agricultural and Environmental Sciences of Tennessee State University in Nashville. He is the editor of Sustainable Horticultural Systems (Springer International Publishing, 2014). He is also co-authored of book chapter in the edited book with his Graduate student titled `Sustainable Vegetable Production: Caribbean Perspective'. His second book (edited volume) titled 'Organic Agriculture for Sustainable Development' is under preparation and expected to be published later this year and also contain a book chapter on Global Trends in Organic Agriculture' co-authored with his Graduate student. Dr. Nandwani has served on regional, national and international committees and on the 'Outstanding Researcher' committee of ASHS and has been a member of several scientific associations. He recently earned Award of Excellence from the Western Association of Agricultural Experiment Station Directors in recognition of multi-state project titled 'Microirrigation for Sustainable Water Use' at the annual meeting of Association of Public Land Grant Universities (APLU) in Orlando, FL. Dr. Nandwani is Certified Professional Horticulturist (CPH) and specializes in organic and sustainable farming research in vegetables, root crops and medicinal plants for nearly three decades including international agriculture, recipient of several grants and has published over 100 papers, extension publications, books and conference proceedings papers.