About the book

The book reviews the wealth of research on optimising plant factories with artificial lighting as one potential solution to achieving a more sustainable agriculture.

It addresses developments in process monitoring, optimising energy use, as well as adjusting lighting conditions to improve the sensory and nutritional quality of a range of horticultural crops.

About the editors

Dr Toyoki Kozai is the former President of Chiba University, Japan, where he is now an Emeritus Professor.

Dr Eri Hayashi is President of the Japan Plant Factory Association, where she is also the Director of International Relations and Consulting. She led the JPFA in organizing the first JPFA International Symposium on Plant Factory (ISPF 2023).

For a complete list of titles visit www.bdspublishing.com
Part 1 Introduction: backgrounds, concept and methodology of sustainable PFALs
1. Characteristics, potential and challenges of plant factories with artificial lighting (PFALs): Introduction: Toyoki Kozai and Eri Hayashi, Japan Plant Factory Association, Japan
2. Requirements and features of cultivation system modules in advanced plant factories with artificial lighting: Toyoki Kozai and Eri Hayashi, Japan Plant Factory Association, Japan
3. Research and technology in plant factories with artificial lighting: past, present and future: Ying Liu, Paul Kusuma and Leo F. M. Marcelis, Wageningen University & Research, The Netherlands

Part 2 Energy and other resource performance
4. Life cycle assessment of indoor vertical farms: Michael Martin, IVL Swedish Environmental Research Institute and KTH Royal Institute of Technology, Sweden; and Francesco Orsini, University of Bologna, Italy
5. Reducing carbon emissions from plant factories with artificial lighting: Toyoki Kozai, Japan Plant Factory Association, Japan
6. Optimizing energy and other resource use in vertical farms: Francesco Orsini, Laura Carotti, Mohammad Kazem Souri, Giuseppina Pennisi and Giorgio Gianquinto, University of Bologna, Italy
7. Energy consumption in plant factories with artificial lighting: concepts and pathways toward a sustainable future: Michael Eaton and Neil Mattson, Cornell University, USA
8. Closed plant production systems in vertical farms for a circular economy: Yoshiaki Kitaya, Osaka Metropolitan University, Japan

Part 3 Phenotyping
9. Application of machine vision in plant factories: Wei Ma and Zhiwei Tian, Institute of Urban Agriculture, Chinese Academy of Agricultural Sciences, China
10. Plant phenotyping of individual plants towards optimal environmental control in plant factories: Eri Hayashi, Japan Plant Factory Association, Japan

Part 4 Spectral manipulations for controlling the growth and quality of leafy greens
11. Growth and quality of lettuce in vertical farms as affected by red:blue and red:far-red ratios: Wenqing Jin, Wageningen University & Research and Priva B.V., The Netherlands; and Hua Li, Wageningen University & Research, The Netherlands
12. Spectral manipulations to control growth and quality of lettuce and other leafy greens in vertical farms: Yuxin Tong, Institute of Environment and Sustainable Development in Agriculture, Chinese Academy of Agricultural Sciences, China
13. Adjusting photosynthetic photon flux density (PPFD) to improve the quality of leafy vegetables in vertical farms: Qianxixi Min, Leo F. M. Marcelis and Ernst J. Woltering, Wageningen University & Research, The Netherlands

Part 5 Spectral manipulations for controlling the growth and quality of ornamentals, fruit vegetables and herbs
14. Effect of far-red light on improving yields of tomatoes produced in vertical farms: Yongran Ji and Michele Butturini, Wageningen University & Research, The Netherlands
15. Growth and nutritional contents of medicinal plants and herbs as affected by light and root zone environments in plant factories with artificial lighting: Na Lu, Wenshuo Xu and Duyen T. P. Nguyen, Center for Environment, Health and Field Sciences, Chiba University, Japan

Part 6 Business case studies
16. Lessons learned from operational and shuttered vertical plant farms: Francis Baumont De Oliveira, University of Liverpool, UK; and Ronald Dyer, University of Sheffield, UK
18. Oishii Farm: gaining the leading edge in the plant factory business and looking ahead: Hiroki Koga and Kenzo Uchigasaki, Oishii Farm, USA
19. Data-driven operations for a productive and sustainable plant factory: Katashi Kai and Morio Okabe, Shinippou Ltd, Japan

Part 7 Concluding remarks
21. Plant factories with artificial lighting (PFALs): Concluding remarks: Eri Hayashi and Toyoki Kozai, Japan Plant Factory Association, Japan