

## Books Chapter

---

1. Kumar, P. and Singh, **Rana Pratap Singh** (2021). Microbial diversity and Multifunctional microbial bio-stimulants for Agricultural Sustainability. *Kausik, A, Kausik, C.P., Attri S.D. (eds) Climate resilience and Environmetnal sustainability Approaches, Springer Singapore*, pp: 141-184, ISBN: 978-981-16-09015(P) <https://doi.org/10.1007/978-981-16-0902-2>
2. Sachdeva, Swati and **Singh, Rana Pratap.** (2020). *Trichoderma: A multifaceted fungus for sustainable agriculture.*, Kuldeep Bauddh et. al. (eds), *Ecological and Practical Applications for Sustainable Agriculture*, Springer Nature, Singapore, ISBN: 978981153371-6, DOI: <https://doi.org/10.1007/978-981-15-3372-3>, pp: 261-304.
3. Ashima Singh, **Rana Pratap Singh**, and Nandkishor More (2020). Challenges to Organic Farming in Restoration of Degraded Land in India. Pratibha Singh et al. (eds.), *Plant Responses to Soil Pollution*, Springer Nature Singapore Pte Ltd. ISBN : 978-981-15-4963-2, DOI: <https://doi.org/10.1007/978-981-15-4964-9>, pp: 27-38.
4. Singh, Kripal, Awasthi, Ashutosh, **Singh, Rana Pratap**, Tewari, S.K. (2020). Current Developments in Biotechnology and Bioengineering., Rpam Kataki et al. (eds.), *Merging the margins for beneficial biofuels: An Indian perspective*, Elsevier, Netherlands DOI <https://doi.org/10.1016/B978-0-444-64309-4.00007-6> pp: 163-178
5. **Singh, Rana Pratap.**, Kumar, Sanjeev., Sainger, Manish., Sainger, Poonam A., Barnawal, Deepti, (2017). Eco-friendly Nitrogen Fertilizers for Sustainable Agriculture., Amitava Rakshit et al. (eds.), *Adaptive Soil Management: From Theory to Practices*, Springer, Singapore DOI 10.1007/978-981-10-3638-5 Pp: 227-246.
6. Bauddh K., Sainger M., Kumar S., Sainger P.A., Jaiwal P.K. and **Singh, Rana Pratap** (2016). Biotechnological Approaches to Mitigate Adverse Effects of Extreme Climatic Factor on Plant Productivity, in P.K. Jaiwal et al. (eds.), *Genetic Manipulation in Plants for Mitigation of Climate Change*, Springer, DOI 10.1007/978-81-322-2662-8\_9 in press.
7. **Singh, Rana Pratap**,Bauddh K.,Sainger M., Sainger, P.A., Singh, J. and Jaiwal P.K. (2011).Nitrogen use efficiency in higher plants under drought, high temperature, salinity and heavy metal contaminations. Jain, V. and Kumar, P.A. (Eds). 2010. Nitrogen Use Efficiency in Higher Plants. New India Publishing Agency (India) Pvt. Ltd. Pp: 99123.

8. **Singh, Rana Pratap**, Sainger M., Bauddh K., Senger R.S. and Jaiwal P.K. (2010). Sustained nutrient supply reduced nutrient loss and high plant productivity with slow-release fertilizers. Senger R.S. and Sharma A.K. (Eds). 2010. Stable Food Production and Sustainable Agriculture. Studium Press (India) Pvt. Ltd. Pp: 62-79.
9. **Singh, Rana Pratap**, Sainger M., Singh D.P. & Jaiwal P.K. (2008). Nitrate and ammonium transporters in plants. In: *Plant Membrane and Vacuolar Transporters* (Eds Jaiwal P. K., **Singh, Rana Pratap** & Dhankhad O.P.) CAB International pp: 83-103.
10. Dahiya S. Choudhary, D. Jaiwal R., Dhankher, O.P., **Singh, Rana Pratap** and Jaiwal, P.K. (2008). Elemental biofortification of crop plants. In: *Plant Membrane and Vacuolar Transporters* (Eds Jaiwal P. K., **Singh, Rana Pratap** & Dhankhad O.P.) CAB International pp: 345-371.
11. **Singh, Rana Pratap**, Sainger M. & Sharma V. (2007). Genetic engineering of plants for environmental cleanup In: Biotechnology in Plant Improvement. (Ed Trivedi P.C.) Pointer publishers Jaipur, pp 316-337.
12. **Singh. R.P**, Sharma, V and Jaiwal, P.K. (2007) Genetic engineering and biotechnology: book on plant physiology and biochemistry by National Institute of Science Communication and Information Resources (NISCAIR, CSIR), New Delhi, [www.niscair.res.in](http://www.niscair.res.in)
13. **Singh, Rana Pratap**, Dhania G., Sharma A. & Jaiwal P.K. (2006). Biotechnological Approach to Improve Phytoremediation Efficiency for Environment Contaminants. In: *Environmental Bioremediation Technologies* (Eds Singh S.N. & Tripathi R.D.) Springer 223-258
14. Jaiwal, P.K. and **Singh, Rana Pratap** (2006) Genetic manipulations of nitrogen assimilation to improve nitrogen use efficiency and yield of plants. In Biotechnological Approaches Improve Nitrogen Use Efficiency in Plants (Eds. **Singh, Rana Pratap**. and Jaiwal, P.K.) Studium Press, LLC, Houston, USA Pp 257-284
15. Sharmila P., **Singh, Rana Pratap** and Pardha Sardhi, P.(2006) Nitrogen in interaction with sulfur metabolism in plants. In. Biotechnological Approaches Improve Nitrogen Use Efficiency in Plants (Eds. **Singh, Rana Pratap** and Jaiwal, P.K.) Studium Press, LLC, Houston, USA. Pp 241-256
16. **Singh, Rana Pratap**, Usha, Shankdhar, N. and Jaiwal, P.K.(2006) Nitrogen utilization in plants under salinity stress. In: *Nitrogen Nutrition and Plant Productivity*. (Eds.

**Singh, Rana Pratap**, Shankar N. and Jaiwal, P.K.) Studium Press, LLC, Houston, USA. Pp 203-276.

17. Srivastava H.S., Shankar N., Yamaya T. and **Singh, Rana Pratap** (2006). Glutamatesynthese, ammonia assimilation and plant productivity. (Eds. **Singh, Rana Pratap**. and Jaiwal, P.K.) Studiuim Press, LLC, Houston, USA. Pp 135-166.
18. **Singh, Rana Pratap**, Dahiya,S.,Usha, and Jaiwal, P.K.(2004) Slow release fertilizers for sustained nitrogen supply and high plant productivity. In: *Nitrogen Nutrition and Plant Productivity*. (Eds. **Singh, Rana Pratap**, Shankar N. and Jaiwal, P.K.). Studium Press, LLC, Houston, USA. Pp 329-349.
19. **Singh, Rana Pratap**, Usha, Rizvi, S.M.H., Sonia and Jaiwal, P.K. (2003) Biotechnological strategies for enhancing abiotic stress tolerance in legumes. In: *Focus on Biotechnology10A: Improvement Strategies for Leguminosae Biotechnology*. Kluwer Academic publishers, The Netherlands.pp223-243.
20. Sonia, **Singh, Rana Pratap**, Sharma, K.K, and Jaiwal, P.K (2003) *In vitro* regeneration and transformation of chickpea In: *Focus on Biotechnology10B: Applied Genetics of Leguminosae Biotechnology*. Kluwer Academic publishers, The Netherlands.pp 69-87
21. Sahoo L.,Sugla T.,Baloda A., **Singh, Rana Pratap**, and Jaiwal, P.K (2003) Engineering abiotic stress tolerance in crop plants. In: *Plant Genetic Engineering* Vol.1 Applications and Limitations (Singh RP and Jaiwal, PK eds) Sci-Tech Publishers, Houston, USA. pp 123-146.
22. Sahoo L.,Singh N.D., SuglaT., **Singh, Rana Pratap** and Jaiwal P.K. (2003) Genetic transformation of legumes In: *Plant Genetic Engineering* Vol.2 Improvement of food crops (Jaiwal, PK and Singh RP eds) Sci-Tech Publishers, Houston, USA.pp267-326.
23. **Singh, Rana Pratap**, Murch, S.J. and Saxena, P.K. (1999). The role of nitrogen in plant morphogenesis *in vitro*. In *Nitrogen Nutrition and Plant Growth* (Srivastava H.S. and **Singh, Rana Pratap** Eds.) Science Publishers Enfield USA/Oxford &IBH Publication Co. Pvt. Ltd. New Delhi pp 205-229.
24. Mishra, S.N., Jaiwal,P.K., **Singh, Rana Pratap**,Srivastava H.S. (1999). Rhizobium legume association. In: *Nitrogen Nutrition and Plant Growth* (Srivastava H.S. and **Singh, Rana Pratap** Eds.) Science Publishers Enfield USA/Oxford &IBH Publication Co. Pvt. Ltd. New Delhi. Pp. 45-102.

- 25.** **Singh, Rana Pratap**,Chaudhary A., Gulati,A, Dahiya H.C., Jaiwal,P.K.and Sengar,R.S. (1997).Response of plants to salinity in interaction with other abiotic and biotic factors. In *Strategies for Improving Salt Tolerance in Higher Plants* (Eds. Jaiwal, P.K., **Singh, Rana Pratap** and Gulati,A.) Science Publishers Enfield USA/Oxford &IBH Publication Co. Pvt. Ltd. New Delhi pp 25-41.
- 26.** Jaiwal,P.K. **Singh, Rana Pratap** and Gulati,A(1997). Perception of salt signals by higher plants. In *Strategies for Improving Salt Tolerance in Higher Plants* (Eds. Jaiwal,P.K., **Singh, Rana Pratap** and Gulati,A.) Science Publishers Enfield USA/Oxford &IBH Publication Co. Pvt. Ltd. New Delhi pp 41-54.
- 27.** Jaiwal,P.K. and **Singh, Rana Pratap**(1995). Regulation of nitrogen assimilation by plant Growth hormones. In *Nitrogen Nutrition in Higher Plants* (Eds. Srivastava H.S.and **Singh, Rana Pratap**) Associated Publishing Company, New Delhi, pp401-416.
- 28.** **Singh, Rana Pratap**(1995). Ammonia Assimilation. In *Nitrogen Nutrition in Higher Plants* (Eds. Srivastava H.S.and **Singh, Rana Pratap**) Associated Publishing Company, New Delhi, pp189-203.
- 29.** Singh J. **Singh, Rana Pratap**, Sinha O.K. and Agnihotri, V.P. (1994). Biochemical aspects of disease resistance with special reference to red rot disease of sugarcane. In *Current Trends In Sugarcane Pathology* (Prof. K.S.Bhargava Festscript) (Eds. Rao,G.P., GillaspieJr. A.G., Upadhyaya, P.P., Bergamin, A., Agnihotri, V.P. and Chen,C.T.),Int.Books and Period.Sup.Serv.Delhi,PP.259-275.