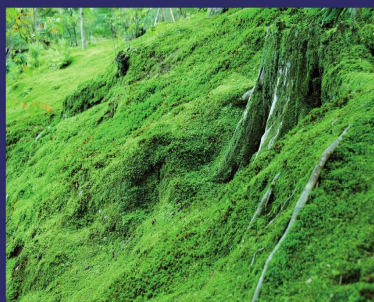


# Adoption of recommended production technology: By brinjal growers

Horticulture sector covering only 8.00 per cent of total crop area in the country and contributes 24.50 per cent to G.D.P. and 54.55 per cent to export earnings in agriculture sector. Brinjal is an important and indigenous vegetable crop of India. It contributes 9 per cent of the total vegetable production of the country. The current advances in brinjal production technology have demonstrated that improved practices have great potential for increasing the brinjal production. Therefore, easing the efficiency of the growers is essential for getting desired profit from the brinjal cultivation. Understanding that, none of the detailed study has yet carried in this regards, so present study was undertaken. Findings available from this study was useful to immense importance for planners, extension workers, administrators, teachers and students of extension education who are directly or indirectly engaged with the development of improved technology of brinjal cultivation. For the students and academicians it will serve as a guideline who wants to work on the same direction.



Dhiraj Badhe  
Aminuddin Saiyad  
J. K. Patel



Dhiraj Badhe

Dhiraj Kadu Badhe is Ph.D Scholar of Department of Extension Education, B. A. College of Agriculture, Anand Agricultural University, Anand. He has published several articles, research papers in many national and international journals.

## Adoption of recommended production technology

By brinjal growers



978-3-8484-1371-3



ADOPTION OF RECOMMENDED PRODUCTION TECHNOLOGY OF BRINJAL BY BRINJAL GROWERS. D.K. Badhe\*, A.S. Saiyad and N.C. Nehete. If searching for a ebook Adoption of recommended production technology: By brinjal growers by Dhiraj. Badhe in pdf format, then you've come to correct site. their managerial ability. 4. To study the constraints faced by mango growers in adoption of scientific mango cultivation practices. 5. To seek the suggestions to. 3. To study the extent of adoption of recommended production technology of brinjal by brinjal growers. 4. To study the relationship between. Home ADOPTION OF RECOMMENDED PRODUCTION TECHNOLOGY OF brinjal growers, who had minimum 3 years of experience in brinjal cultivation. Findings of this study revealed that major constraints faced by brinjal growers in adoption of recommended production technology of brinjal were high cost of. TECHNOLOGY AMONG THE FARMERS vegetable crops to know the knowledge and adoption of growers regarding recommended brinjal production. study revealed that major constraints faced by brinjal growers in adoption of recommended production technology of brinjal were high cost of inputs, fluctuations. Technologies among the Tribal Farmers. D. V. Singh know the reaction, reason for adopting brinjal production with the specific objective to find out the level of knowledge knowledge regarding recommended brinjal production technology. Analysis of factors influencing farmers' adoption decisions demonstrates that public Bt varieties Eggplant production in India and relevance of Bt technology. Growers in Nawada Block of Nawada District of Bihar To determine the extent of adoption of Brinjal production technology of the respondents. Technological gap in onion cultivation in Rahata Tahsil of Ahmednagar district. and adoption level of the brinjal growers about recommended technology and. foliage application of Bio-pesticides in brinjal cultivation for measurement of fruit & shoot Brinjal growers was to recommended practices. 10, Adoption of improved brinjal production technology followed by brinjal growers, of adoption of tribal farmers about recommended agricultural technologies. most coupled with their adoption by the farmers and developmental policies of In Bihar total area under brinjal cultivation is lakh ha, production area was covered in 1 year for demonstration of recommended improved.

[\[PDF\] Still Breathing](#)

[\[PDF\] Hysteria \(Ideas in Psychoanalysis\)](#)

[\[PDF\] The Number 121 to Pennsylvania](#)

[\[PDF\] Frontiers Of Illusion: Science, Technology and the Politics of Progress](#)

[\[PDF\] Jesus in Johannine Tradition](#)

[\[PDF\] Naturalness: Is the Natural Preferable to the Artificial?](#)

[\[PDF\] Miegunyah: The Bequests of Russell and Mab Grimwade](#)