

## DR. BHAYYASAHEB R. PATIL

### PROFILE

- Name:** Dr. Bhayyasaheb Ramrao Patil
- Nationality:** Indian
- Date of Birth:** 01/06/1948 **Sex:** Male
- E-mail:** brpatil@baif.org.in
- Academic Qualifications:**

University/Institution	Major Field of Study	Cert. / Diploma/ Degree	Year
Mahatma Phule Krishi Vidyapeeth, Rahuri, Maharashtra, India.	Veterinary Science	B.V.Sc. & A.H. (1 <sup>st</sup> class)	1972
Wageningen Agri. University, The Netherlands.	Livestock Production	M.Sc. in Ani. Sci.	1996
Wageningen Agri. University, The Netherlands.	Livestock Production	Ph.D.	2006

- Present Position:** Vice President. Since: 1999  
**Name of the Organisation:** BAIF Development Research Foundation, Dr. Manibhai Desai Nagar, N.H. No. 4, Warje Pune 411 058. Maharashtra (India)

Graduate from Bombay Veterinary College in 1972, has obtained M.Sc. in Animal Science from WAU in 1995. Working as a Senior Executive in BAIF Development Research Foundation, Pune, India, since 32 years. He has been trained in various disciplines in Animal Production, Semen Freezing, Farm Management, Extension and Farming System Research at INRA (France), WAU, IAC (Netherlands). Has been actively involved in establishing state level organization, project planning, implementation, training and monitoring of multi dimensions projects in livestock development, participatory watershed management, applied research in three states of India. He has been associated in collaborative field research with national and international organization – (ICAR, University, ICRISAT, ILRI, NRI, IDRC Agril. University of Queensland). He has been involved in participatory research, developing training modules and extension material. He has been associated as resource person in various state and national level committees in Watershed, Livestock, rehabilitation of poor people. He has led the team of successful development projects, which were appreciated by State and Central Govt. and work was recognised by awards in environment and rural development to the team of GRISERV in Gujarat. Presently coordinating and developing need based community development programme for the rural people in the backward areas of Central India.

#### Publications:

The Impact of Crossbred Cows in Mixed Farming Systems in Gujarat, India: Milk Production and Feeding Practices by B.R. Patil and H.M.J. Udo. Published in AJAS (ASIAN-AUSTRALASIAN Journal of Animal Sciences) 1997 Vol. 10(No.3) 253-259.

Feeding of Dairy Animals by Farmers from High and Low Potential Areas: by B.R. Patil; C.B. Singh; S.N. Rai and D.V. Rangnekar. Published in Proceedings of the International Workshop on Farming System Research held at National Dairy Research Institute, Karnal in 1993.

Zoning and Stratification for Planning Research and Development: by B.R. Patil, A.S. Harika and D.K. Jain. Published in Proceedings of the International Workshop on Farming System Research for improving Livestock Production and Crop Residue Utilization, 1995.

Modeling of crop livestock integration: effect of choice of animals on cropping pattern. By B.R. Patil, D.V. Rangnekar and J.B. Schiere. Proceedings of International Workshop on Farming System Research held at National Dairy Research Institute, Karnal in 1993.

The Impact of Crossbred Cows at FARM LEVEL in Mixed Farming Systems in Gujarat by B.R. Patil and H.M.J. Udo. Published in Journal AJAS-ASIAN AUSTRALASIAN Journal of Animal Sciences 1997.

Supplementation of Dairy Cows: On Farm trials in Gujarat. In final scientific report, TS3\* CT92-0120. CEC.94.

Effect of Leucena Leaf supplement on the development of young stock: In final scientific report on increasing productivity of crop – livestock systems by optimal utilization of crop residues and supplementary feeds. TS3\*CT92-0120, CEC.94.

Livestock System and contribution of livestock to household income in three zones of Gujarat State. By B.R. Patil. In proceedings of International Workshop on Constraints and opportunities for increasing the productivity of the Cattle in Small scale crop livestock system held at ICE, Peradeniya, Shree Lanka Nov. 94.

Impact of modified feeding practices based on farmer's resources in Gujarat, India. By B.R. Patil, P.K. Pradhan, D.V. Rangnekar. Paper presented at International Workshop on Constraints and opportunities for increasing the productivity of the Cattle in Small scale crop livestock system held at ICE, Peradeniya, Shree Lanka Nov. 94.

Improved Technologies and Practices Related to Livestock and the Effect on Environment. By B.R. Patil and R.R. Sardesai. Presented at Regional Workshop organized by World Wide Fund, India, At Ahmedabad. 93.

Farming System Research and Extension for Livestock and Crop Residue Research and Development – some experiences. By C.B. Singh; A.J. De Boer, B.R. Patil and S.N. Rai. Proceedings of the International Workshop on Farming System Research for Improving Livestock Production and Crop Residue Utilization 1995.

Study of Traditional Practices and Indigenous Knowledge of Livestock Feeding and Health for Sustainable Livestock Development. By D.V. Rangnekar and B.R. Patil. Presented at National Workshop on Sustainable Agriculture, New Delhi, Feb. 1999.

Experiences with on Farm Research Trails in the BIOCON Project. By J.A. Yazman, J.Sitasramswami, B.R. Patil, T.K. Walli, S.N. Rai and Lotan Singh. Proceedings of the International Workshop on Farming System Research for Improving Livestock Production and Crop Residue Utilization, Karnal, India. 1995.

Bioeconomic Modeling in Farming Systems Research: a case study of dairy in three states of India. By S. Vijayalakshmi, P. Stonehouse, C.B. Singh, J. Renkema and B.R. Patil. Proceedings of the International Workshop on Farming System Research for Improving Livestock Production and Crop Residue Utilization, Karnal, India. 1995.