

Dairy Extension Education Ndri Karnal 132001 Code Course

Technology has broadened learning opportunities for students in the modern age. No longer limited by proximity and location, learners can utilize online education environments to attain their advanced degrees. Optimizing Open and Distance Learning in Higher Education Institutions is a pivotal reference source for the latest scholarly material on the development of e-learning programs and other technologies in university settings. Highlighting numerous topics such as quality assurance, learning measurement, and skill training, this book is ideally designed for administrators, teachers, academics, researchers, and professionals interested in emerging trends for open and distance education.

Analyses Various Issues Related To Dairy Development. It Is Divided In Two Parts And Gives The Pros And Cons Of Dairy Development In India. Primarily Meant For Students, Research, Professionals, And Policy Makers Involved In The Subject.

The book presents valuable information on the performance of cross-breds and indigenous cattle with respect to reproduction, production, disease susceptibility and draught utility aspects under tropical field conditions. It discusses empirical evidences of various factors that are responsible for influencing the performance of dairy cattle under different farming systems locations. It also provides an insight into the services undertaken by the cattle developmental agencies, field level constraints experienced by them and farmers with respect to dairy farming. In view of the significance attached to the cross-breeding programme in the tropical countries like India, the book provides an insightful understanding about the multivarious factors associated with dairy farming under tropical conditions involving different farming systems located under varied agro-ecological conditions.

The data reported in study depict that the level of motivations of dairy farmers can therefore be regarded as an important determinant of the adoption behaviour. Among various motives, achievement and scientificism ranked at the top of hierarchy of motives for the sample taken as a whole. Irrespective of age the dairy farmers showed equal enthusiasm in adoption and motivation towards dairy innovations. The small marginal and landless milk producers participated in a small way compared to medium and large farm dairy farmers. Extension contact did not show impact on adoption of dairy innovations and also an arousal of motivation towards dairy innovations. The small marginal and landless milk producers participated in a small way compared to medium and large farm dairy farmers. Extension contacts did not show any impact on adoption of dairy innovations and also an arousal of motivation among dairy farmer. A linkage of cooperative credit with extension service improved adoption level. Education level of farmers was found to have high relationship with their level of motivations and adoption. Concluded that economic, security, attitude towards dairy farming, recognition and affiliation may be of service in ensuring an effective dairy extension strategy.

Dairy Development In India: An Appraisal Of Challenges And Achievements Concept Publishing Company

A critical study aims to assess the impact of integrated Tribal dairy programme in terms of changed socio-cultural and socio-economic life of the tribal dairy farmers. Further, evolves a strategy for strengthening dairy development programmes and emphasizes their efficient running in tribal areas. Helps the concerned and others interested.

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