Handbook of POULTRY and TECHNOLOGY

The requirements for poultry farms and creating optimal conditions have fundamentally changed in the past couple of years. Without new technologies and modern approaches you cannot guarantee the high efficiency of farms. Modern farm poultry breeding is a complex of top technologies. In order to function as a balanced unit, it is necessary to have not only the appropriate technology, but especially the experience and a team of top-class specialists - architects, builders, livestock specialists, feed specialists, feeding and genetic specialists, electrical engineers and others. The high level and efficiency of a farm is very often decided by solutions of the smallest details. A properly organized farm must meet not only the basic needs of animals, but must be in perfect harmony with their genetic potential. This book supplies knowledge about how poultry and eggs are processed and prepared and how they can be used for optimum portions and services. POULTR

Divyesh Pandey

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Contents: The Sustainability of Livestock Production Systems • Poultry Production Techniques • Alternative Poultry Production Systems and Outdoor Access • Poultry Farming • Feeding in Poultry • Diets before Breeder • Quality of Chick and Nutritive Value of Breeder • Protein Concentrates

Divyesh Pandey is a Designated Professor in the field of poultry science. In the doctorate level his research topic was-Effect of protein and energy sources and bulk density of diets on growth performance of chicks. He has several publications includes- Tillage, Silviculture and Waste Management – Reducing Phosphorus Inputs to Watersheds from Poultry Production, Effect of Feather Meal as a Source of Valine for Lactating Sows and The lysine requirement and ratio of total sulphur amino acids to lysine for chicks fed adequate or inadequate lysine.

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