

# Contents

---

[Introductory Paper](#) by A.W. Speedy, C. Dalibard and R. Sansoucy ([Comments](#))

[Local feed resources and indigenous breeds: fundamental issues in integrated farming systems](#) by L. Rodriguez J. and T.R. Preston ([Comments](#))

[On-farm experiments in the use of local resources for pigs](#) in Vietnam by Nguyen Thi Loc ([Comments](#))

[Integrated animal production in the oil palm plantation](#) by S. Jalaludin ([Comments](#))

[Integration of animal production in coconut plantations](#) by S. Reynolds ([Comments](#))

[The potential of tapping palm trees for animal production](#) by C. Dalibard ([Comments](#))

[The sugar palm tree as the basis of integrated farming systems in Cambodia](#) by Khieu Borin ([Comments](#))

[The African oil palm in integrated farming systems in Colombia: new developments](#) by A. Ocampo ([Comments](#))

[Integration of Livestock in the Sugarcane Industry in Cuba](#) by R. Perez

[Sugarcane for Beef and Pork Production](#) by C. Molina *et al.* ([Comments](#))

[Livestock in south-eastern China](#) by G. Chan ([Comments](#))

[Integrated Farming Systems in the Andean Foothills in Colombia \(Preliminary Results\)](#) by P. Sarria and M.E. Gomez ([Comments](#))

[Soybean forage as a source of protein for livestock in Cuba](#) by R. Perez

[New Research and Development Strategy for a Better Integration of Pig Production in the Farming System in Cuba](#)  
by P. L. Dominguez

[The Role of Feeding System Based on Cereal Residues in Integrated Farming Systems in Sub-Saharan Africa](#) by  
Chedly Kayouli ([Comments](#))

[The Role Of Multinutrient Blocks For Sheep Production in Integrated Cereal-Livestock Farming System in Iraq](#) by  
A.D. Salman ([Comments](#))

[Feeding Urea and Molasses on a Straw Diet: Urea Molasses Block vs. Urea Molasses Straw](#) by S.A. Chowdhury and  
K.S. Huque

[The Sugarcane Industry and Rabbit Feed Manufacture](#) by Amici A., Margarit R. and Finzi A.

[Excess feeding of stovers from sorghum and maize for small ruminants and cattle in cereal based integrated farming systems in Africa](#) by E.L.K. Osafo *et al.* ([Comments](#))

[New developments in livestock systems based on crop residues in China](#) by Guo Tingshuang and Yang Zhenhai  
([Comments](#))

[Ruminant feeding strategies for sustainable agricultural production in upland mixed-farming systems of Indonesia](#)  
by J.C. Tanner *et al.*

[Feeding draught milking cows in integrated farming systems in the Tropics - Ethiopian Highlands case study](#) by E.  
Zerbini and B. Shapiro

[The role of low-cost plastic tube biodigesters in integrated farming systems in Vietnam](#) by B.X. An

[Rice-based livestock systems in Northeast Thailand - strategies for the integration of fish culture](#) by David Little et al.

[Stubble Grazing by Sheep](#) by T. Treacher *et al.* ([Comments](#))

[Tree mixtures within integrated farming systems](#) by Mauricio Rosales and Margaret Gill ([Comments](#))

[Landless Women and Poultry: The BRAC Model in Bangladesh](#) by Md.A. Saleque and Shams Mustafa

[Traditional Poultry Production Systems and the Role of Women in Parts of Western India](#) by D.V. Rangnekar and S. Rangnekar

[The role of scavenging poultry in Integrated Farming Systems in Ethiopia](#) by D. Tadelle

[Effect of Cropping Patterns on Egg Production of HYV Hens in a Semi-Scavenging Poultry Model in Bangladesh](#) by Md. Mahfuzar Rahman, Hans Askov Jensen and Frands Dolberg

[The role of scavenging ducks, duckweed and fish in Integrated Farming Systems in Vietnam](#) by B.X. Men ([Comments on Scavenging Ducks and Poultry](#))

[Use of Rabbit Slaughtering Wastes as a Protein Source for Muscovy Ducks](#) by Amici A., Margarit R. and Finzi A

[Poultry and fish production - a framework for their integration in Asia](#) by D. Little and K. Satapornvanit

[The Use of Leguminous Leaves as Fish Pond Inputs](#) by David Little, Amararatne Yakupitiyage, Alma Castanares, Peter Edwards and Leonard Lovshin

[An Investigation into a Low-Input Pig-fish System Appropriate for the Mekong Delta, Vietnam](#) by Duong Nhut Long and David Little

[Opuntia-based ruminant feeding systems in Mexico](#) by C.A. Flores Valdez and G. Aranda Osorio

[The integration of fodder shrubs and cactus in the feeding of small ruminants in the arid zones of North Africa](#) by A. Nefzaoui ([Comments](#))

[Crop-livestock Production Systems in some Rain Fed Areas of Western India](#) by D.V. Rangnekar

[Constraints to the Promotion of Integrated Farming Systems in Small Island States](#) by F.A. Neckles

[Livestock in Integrated Farming Systems](#) by T R Preston

[Outcome of Networking People on Livestock in Crop-Based Farming System in Asia](#) by C.C. Sevilla and T.R. Paris

[The Outcome of Networking 24 Latin American and Caribbean Countries on Integrated Use of Sugar cane and Local Resources in Animal Feeding \(The CIPAV experience\)](#) by E. Murgueitio and R. Espinel ([Comments](#))

[Information on Livestock Feed Resources and Integrated Farming Systems from the Electronic Journal Livestock Research for Rural Development](#) by A. W. Speedy and T. R. Preston

[Final Comment](#)

---

[Example of useful information for updating the FAO database Tropical Feeds: \*Trichanthera gigantea\* \(Humboldt & Bonpland.\) Nees: a review](#) by M. Rosales

---