

AGRO-FORESTRY IN THE AFRICAN HUMID TROPICS

**Proceedings of a Workshop Held in Ibadan, Nigeria,
27 April—1 May 1981**

Edited by L. H. MacDonald

THE UNITED NATIONS UNIVERSITY

**UB/TIB Hannover 89
103 104 704**



RO 2165(364)

8559/4

CONTENTS

FOREWORD	vii
PRINCIPLES OF AGRO-FORESTRY	
An Identity and Strategy for Agro-forestry H.A. Stepler	1
Tree Crop Farming in the Humid Tropics: Some Current Developments G.A. Watson	6
Applicability of Agro-forestry Systems Gerardo Budowski	13
Agro-forestry and Forest Laws, Policies, and Customs S. Kolade Adeyoju	17
Agro-forestry Research for the Humid Tropics A.G. Seif el Din	22
Summary of Discussion	26
TRADITIONAL AGRO-FORESTRY SYSTEMS: PROSPECTS FOR DEVELOPMENT	
The Role of Trees in Farming Systems in the Humid Tropics A. Getahun, G.F. Wilson, and B.T. Kang	28
Forest Conservation Strategies for Tropical Africa P.R.O. Kio	36
Impact of Agricultural Systems and Rural Development on Nigerian Forests Bede N. Okigbo	41
Crop Mixtures in Traditional Systems Akinola A. Agboola	46
Agricultural Tree Crops as a No-Tillage System R.D. Bowers	49
Traditional Agro-forestry Systems in the Central African Republic Etienne Yandji	52
Prospects for Agro-forestry in Benin A.G. Agbahungba	56
Summary of Discussion	58
TAUNGYA SYSTEMS FROM BIOLOGICAL AND PRODUCTION VIEWPOINTS	
Taungya Systems: Socio-economic Prospects and Limitations E.E. Enabor, J.A. Okojie, and I. Verinumbe	59
Establishment of Forest Villages in Gabon J. Leroy Deval and Faustin Legault	65

Taungya in Sierra Leone	
Aiah P. Koroma	67
Taungya Practices in Togo	
O. Nadjombe	70
Development Trends in Taungya Systems in the Moist Lowland Forest of Nigeria between 1975 and 1980	
J.B. Ball and L.I. Umeh	72
Food Crop Yield under Gmelina Plantations in Southern Nigeria	
O.O. Agbede and G.O.A. Ojo	79
Summary of Discussion	83

CURRENT AGRO-FORESTRY ACTIVITIES

The Integration of Livestock Production in Agro-forestry	
J. Lazier, A. Getahun, and M. Velez	84
Intercropping of Terminalia superba with Cocoa and Banana in Mayombé, People's Republic of the Congo	
J.P. Koyo	89
An Example of Agro-forestry for Tropical Mountain Areas	
Friedrich Behmel and Irmfried Neumann	92
Intercropping Tree and Field Crops	
D.M. Osafo	99
Promising Trees for Agro-forestry in Southern Nigeria	
J.C. Okafor	103
Food Crop Yield under Teak and Cassia siamea in South-western Nigeria	
P.R.O. Kio, S.O. Bada, and D.U.U. Okali	108
Agro-forestry Possibilities in Oil Palm Plantations in the Ivory Coast	
T. Tchoume	111
Effect of Food Crops on Tree Growth in Tanzania	
J.F. Redhead and J.A. Maghembe	115
Selection of Leguminous Trees for Agro-forestry in Cameroon	
Anthony Mapri Maimo	121
Forestry Aspects of Agro-forestry Practice in Nigeria	
F.A. Akinsanmi	125
Summary of Discussion	127

CONSIDERATIONS FOR THE FUTURE DEVELOPMENT OF AGRO-FORESTRY

Agro-forestry Production Systems: Putting Them into Action	
T.M. Catterson	128
Agro-forestry: View from UNEP	
A. Ongoma	134
Agro-forestry Developments in Kenya: Prospects and Problems	
F. Owino	137
Barefoot Agro-foresters: A Suggested Catalyst	
Peter Poschen	140
Gliricidia sepium: A Possible Means to Sustained Cropping	
Akinola A. Agboola, G.F. Wilson, A. Getahun, and C.F. Yamoah	141

The Role of Trees in the Production and Consumption Systems of the Rural Populations of Senegal	
Madické Niang	144
Summary of Discussion	145
REPORTS OF THE WORKING GROUPS	
Working Group on Research Needs	146
Working Group on Training and Extension	148
Working Group on Systems Management	150
REFERENCES	152
PARTICIPANTS AND CONTRIBUTORS	160