

INDEX

Index Countries

Benin	15, 123, 152, 160
Burkina Faso	155
Burundi	34
Brazil	32
Cameroon	9, 22, 87, 99, 109
Congo	54, 143
Ivory Coast	147
Mali	164
Nigeria	131
Senegal	103
The Gambia	19
The Philippines	25, 135
Tunisia	50
Zaire	3, 43, 59, 62, 65, 72, 75, 93, 117, 139

Index Authors

Agbédé G. B.	22
Ahanchédé A.	15
Baboy. L.	93
Balança G.	155
Baxter J.	85
Berti F.	164
Bonte E.	109
Boubaker M.	50
Buledi M. K.	59
Carême C.	1
Cassama M.	19
Clifford D. J.	19
Compère R.	75
de Visscher Marie-Noël	155
Delleré R.	129
Dembi J. F.	146
Dibanzilua Mwana Nsambu M.	75, 139
Dondeyne S.	25
Fontem D. A.	99
Foua-Bi K.	143
Frère P.	65
Gakuru S.	59, 143
Gasquez J.	15
Grégoire L.	109
Koné O	164
Kora S.	19
Kwasi Gyan-Apenteng	41
Kyendrébéogo P.-P.	155
Laleye P. A.	153
Lecomte P.	65
Lecoq M.	32
Loumeto J. J.	146
Malaisse F.	72
Mambo Bashi-Mulenda M.	62
Manjeli Y	22
Matoso B.	93
Mattioli R. C.	19
Mensah G. A.	123
N'zala D.	146
Ngomo Lokombe A.	75
Odum O.	131
Opoku-Ameyaw K.	25
Phanza B.	139
Pieper R. D.	9
Pierozzi I. Jr.	32
Pozy P.	34
Puginier O.	25
Renard J. F.	65, 164
Sabiti K. J.	3, 93
Samba M.	54
Santos Arsenia C.	135
Sow P. A.	103
Sumande Cecilia	25
Tandu Sakola F.	75
Tata-Hangy K.	43
Tchibozo S.	160
Tedonkeng Pamo Cécile	87
Tedonkeng Pamo E.	9, 87
Tégua A.	22
Udaga J. L.	139
Ulep Letty June L.	135
Van Vlaenderen G.	117
Verdonck R.	109
Vincke P. P.	103
Yamada T.	50
Zinsstag J.	19

Index Subjects

Agricultural Techniques

Statistical Analysis of Food Production in Zaire.....	3
Effect of Fertilization and Cutting Frequency on the Yield of <i>Brachiaria ruziziensis</i> GERMAIN and EVRARD in Adamawa Plateau-Cameroon.....	9
Geographical Variation of <i>Commelina benghalensis</i> L. in Benin	15
The Agricultural Land-Use in Eroding Uplands: A Case Study in The Philippines	25
Technology Innovation for Small Farming System in Burundi Highland (Bututs).....	34
Control of the Cassava Mealybug <i>Phenacoccus manihoti</i> MATILE-FERRERO and the Cassava Green Mite <i>Mononychellus tanajoa</i> BONDAR in Zaire: A Review	43
Differential Genotypic Responses of Spring Wheat Early Seedling Growth to Limited Moisture Conditions	93
Yield of Potato as Influenced by Crop Sanitation and Reduced Fungicidal Treatments	89
Rapid Multiplication of Banana and Plantain Trees in Cameroon	109
Compared Effect of Four Plant Essential Oils against Cowpea Weevil <i>Callosobruchus maculatus</i> FAB. and Rice Weevil <i>Sitophilus oryzae</i> L....	143
Effects of the Herbaceous Vegetation Removing on the Soil Moisture and on the Initial Growth of a Monoclonal Plantation of <i>Eucalyptus 12 ABL x Saligna</i>	147
Preliminary Inventory of Pests and Natural Enemies on Cotton in Oueme Department, Benin	160

Animal Health

Gastrointestinal Strongyle Egg Output and its Relationship with Tick Burden in Gambian N'Dama and Gobra	19
Mortalities Analyses by the Ovines in Nioka (Ituri-Zaire)	139

Animal Nutrition	
Consumption and Food Digestibility by the Grass-Cutter <i>Thryonomys swinderianus</i>	123
Growth Performance of Pekin Ducks Fed with Golden Snail and Fresh Banana Peelings.....	135
Animal Production	
Survey on Traditional Poultry Production in Cameroon	22
Rangeland Assesment of Kolo Ranch Savanna - Zaire	65
Diversity and Importance of Caterpillars in the Diet of the Populations of Zaire	72
Bodyweight Gain of Calves of Three Local Cattle Breeds of Ituri (High-Zaire)	75
Extension Work at a Small Husbandry Development Project in North Kivu - Zaire	117
A study of Ecological Traits in Two <i>Chrysichthys</i> Species (<i>C. auratus</i> and <i>C. nigrodigitatus</i> ; Pisces, Claroteidae) in the Lake Nokoue-Porto-Novo Lagoon (South Benin)	153
Improvement of Villager Ndama Cattle Husbandry Practices: the Example of Madina-Diassa in the South of Mali	164
Appropriated Technology	
The Agricultural Land-Use in Eroding Uplands: A Case Study in The Philippines	25
Technology Innovation for Small Farming System in Burundi Highland (Bututsi).....	34
Rapid Multiplication of Banana and Plantain Trees in Cameroon	109
Bibliography	39, 79, 126, 170
Biometry	
Statistical Analysis of Food Production in Zaire.....	3
Cash Crops	
Preliminary Inventory of Pests and Natural Enemies on Cotton in Oueme Department, Benin	160
Cattle	
Gastrointestinal Strongyle Egg Output and its Relationship with Tick Burden in Gambian N'Dama and Gobra.....	19
Rangeland Assesment of Kolo Ranch Savanna - Zaire	65
Bodyweight Gain of Calves of Three Local Cattle Breeds of Ituri (High-Zaire)	75
Extension Work at a Small Husbandry Development Project in North Kivu - Zaire	117
Improvement of Villager Ndama Cattle Husbandry Practices: the Example of Madina-Diassa in the South of Mali	164
Community Development	
Awakening of Countrywomen of the Community Development in Lwiro Region, South Kivu - Zaire	62
Collective or Individual Ownership: Current Changes in Agricultural Land Practices in Senegal	103
Extension Work at a Small Husbandry Development Project in North Kivu - Zaire	117
Preliminary Inventory of Pests and Natural Enemies on Cotton in Oueme Department, Benin	160
Ecology	
Geographical Variation of <i>Commelinia benghalensis</i> L. in Benin	15
A study of Ecological Traits in Two <i>Chrysichthys</i> Species (<i>C. auratus</i> and <i>C. nigrodigitatus</i> ; Pisces, Claroteidae) in the Lake Nokoue-Porto-Novo Lagoon (South Benin)	153
Economics	
Statistical Analysis of Food Production in Zaire.....	3
Effect of Fertilization and Cutting Frequency on the Yield of <i>Brachiaria ruziziensis</i> GERMAIN and EVRARD in Adamawa Plateau-Cameroon	9
The Agricultural Land-Use in Eroding Uplands: A Case Study in The Philippines	25
Food Economy: Analysis of Food Consumption Pattern of the Rural Area of Cameroon	87
Collective or Individual Ownership: Current Changes in Agricultural Land Practices in Senegal	103
Editorials	
The New Trends of Food Aid and Food Security Policy of the European Union	1
Africa Finally Finds a Path through the Desert	41
A Call for a Tree Revolution	85
Diffuse the Scientific Information: a Priority	129
Education	
Extension Work at a Small Husbandry Development Project in North Kivu - Zaire	117
Diffuse the Scientific Information: a Priority	129
Environment	
A Call for a Tree Revolution	85
Fertilizers	
Effect of Fertilization and Cutting Frequency on the Yield of <i>Brachiaria ruziziensis</i> GERMAIN and EVRARD in Adamawa Plateau-Cameroon.....	9

Fish farming

A Study of the Fish Farms in Southern Delta State, Nigeria.....	131
A study of Ecological Traits in Two <i>Chrysichthys</i> Species (<i>C. auratus</i> and <i>C. nigrodigitatus</i> ; Pisces, Claroteidae) in the Lake Nokoue-Porto-Novo Lagoon (South Benin)	153

Food Crops

Statistical Analysis of Food Production in Zaire.....	3
Technology Innovation for Small Farming System in Burundi Highland (Bututsi)	34
Control of the Cassava Mealybug <i>Phenacoccus manihoti</i> MATILE-FERRERO and the Cassava Green Mite <i>Mononychellus tanajoa</i> BONDAR in Zaire: A Review	43
Differential Genotypic Responses of Spring Wheat Early Seedling Growth to Limited Moisture Conditions	50
Yield of Potato as Influenced by Crop Sanitation and Reduced Fungicidal Treatments	89
Field Tests of Resistance to the Rice Blast in Zaire	93
Rapid Multiplication of Banana and Plantain Trees in Cameroon	109

Forestry

A Call for a Tree Revolution	85
------------------------------------	----

Human Nutrition

The New Trends of Food Aid and Food Security Policy of the European Union	1
Food Deficiency in the Sangha Region - Congo	54
Diversity and Importance of Caterpillars in the Diet of the Populations of Zaire	72
Food Economy: Analysis of Food Consumption Pattern of the Rural Area of Cameroon	87
A study of Ecological Traits in Two <i>Chrysichthys</i> Species (<i>C. auratus</i> and <i>C. nigrodigitatus</i> ; Pisces, Claroteidae) in the Lake Nokoue-Porto-Novo Lagoon (South Benin)	153

Infrastructure

Technology Innovation for Small Farming System in Burundi Highland (Bututsi)	34
Collective or Individual Ownership: Current Changes in Agricultural Land Practices in Senegal	103
Improvement of Villager Ndama Cattle Husbandry Practices: the Example of Madina-Diassa in the South of Mali	164

Minilivestock

Diversity and Importance of Caterpillars in the Diet of the Populations of Zaire	72
Consumption and Food Digestibility by the Grass-Cutter <i>Thryonomys swinderianus</i>	123

Plant Conservation

Compared Effect of <i>Nicotiana tabacum</i> L. , <i>Cymbopogon citratus</i> (D.C.) STAPF Powders and Castor Oil <i>Ricinus communis</i> L. on Conservation of Cowpea <i>Vigna unguiculata</i> (L.) WALP Grains	59
Compared Effect of Four Plant Essential Oils against Cowpea Weevil <i>Callosobruchus maculatus</i> FAB. and Rice Weevil <i>Sitophilus oryzae</i> L..	143
Characterisation of Grasshopper Chemical Control in Northern Burkina Faso(1990-1992).....	155
Preliminary Inventory of Pests and Natural Enemies on Cotton in Oueme Department, Benin	160

Plant Pathology

Control of the Cassava Mealybug <i>Phenacoccus manihoti</i> MATILE-FERRERO and the Cassava Green Mite <i>Mononychellus tanajoa</i> BONDAR in Zaire: A Review	43
Yield of Potato as Influenced by Crop Sanitation and Reduced Fungicidal Treatments	89
Field Tests of Resistance to the Rice Blast in Zaire	93

Plant Production

Statistical Analysis of Food Production in Zaire.....	3
Effect of Fertilization and Cutting Frequency on the Yield of <i>Brachiaria ruziziensis</i> GERMAIN and EVRARD in Adamawa Plateau-Cameroon.....	9
Technology Innovation for Small Farming System in Burundi Highland (Bututsi)	34
Differential Genotypic Responses of Spring Wheat Early Seedling Growth to Limited Moisture Conditions	50
Food Deficiency in the Sangha Region - Congo	54
Food Economy: Analysis of Food Consumption Pattern of the Rural Area of Cameroon	87
Rapid Multiplication of Banana and Plantain Trees in Cameroon	109
Effects of the Herbaceous Vegetation Removing on the Soil Moisture and on the Initial Growth of a Monoclonal Plantation of <i>Eucalyptus 12 ABL x Saligna</i>	147
Characterisation of Grasshopper Chemical Control in Northern Burkina Faso.(1990-1992).....	155

Plant Protection

Control of the Cassava Mealybug <i>Phenacoccus manihoti</i> MATILE-FERRERO and the Cassava Green Mite <i>Mononychellus tanajoa</i> BONDAR in Zaire: A Review	43
Yield of Potato as Influenced by Crop Sanitation and Reduced Fungicidal Treatments	89
Compared Effect of Four Plant Essential Oils against Cowpea Weevil <i>Callosobruchus maculatus</i> FAB. and Rice Weevil <i>Sitophilus oryzae</i> L... Effects of the Herbaceous Vegetation Removing on the Soil Moisture and on the Initial Growth of a Monoclonal Plantation of <i>Eucalyptus 12 ABL x Saligna</i>	143
Characterisation of Grasshopper Chemical Control in Northern Burkina Faso(1990-1992).....	155
Preliminary Inventory of Pests and Natural Enemies on Cotton in Oueme Department, Benin	160

Poultry	
Survey on Traditional Poultry Production in Cameroon	22
Growth Performance of Pekin Ducks Fed with Golden Snail and Fresh Banana Peelings.....	135
Projects	
The Mato Grosso Grasshopper: Could Agriculture Be the Main Cause?.....	32
Awakening of Countrywomen of the Community Development in Lwiro Region, South Kivu - Zaire	62
Extension Work at a Small Husbandry Development Project in North Kivu - Zaire	117
Characterisation of Grasshopper Chemical Control in Northern Burkina Faso(1990-1992).....	155
Improvement of Villager Ndama Cattle Husbandry Practices: the Example of Madina-Diassa in the South of Mali	164
Research and Development	
The Agricultural Land-Use in Eroding Uplands: A Case Study in The Philippines	25
Improvement of Villager Ndama Cattle Husbandry Practices: the Example of Madina-Diassa in the South of Mali	164
Rural Development	
Technology Innovation for Small Farming System in Burundi Highland (Bututsi).....	34
Awakening of Countrywomen of the Community Development in Lwiro Region, South Kivu - Zaire	62
Food Economy: Analysis of Food Consumption Pattern of the Rural Area of Cameroon	87
Extension Work at a Small Husbandry Development Project in North Kivu - Zaire	117
Improvement of Villager Ndama Cattle Husbandry Practices: the Example of Madina-Diassa in the South of Mali	164
Small Ruminants	
Extension Work at a Small Husbandry Development Project in North Kivu - Zaire	117
Sociology	
Technology Innovation for Small Farming System in Burundi Highland (Bututsi).....	34
Awakening of Countrywomen of the Community Development in Lwiro Region, South Kivu - Zaire	62
Collective or Individual Ownership: Current Changes in Agricultural Land Practices in Senegal	103
Soil Science	
The Agricultural Land-Use in Eroding Uplands: A Case Study in The Philippines	25
Effects of the Herbaceous Vegetation Removing on the Soil Moisture and on the Initial Growth of a Monoclonal Plantation of <i>Eucalyptus 12 ABL x Saligna</i>	147
Veterinary Medicine	
Gastrointestinal Strongyle Egg Output and its Relationship with Tick Burden in Gambian N'Dama and Gobra.....	19
Mortalities Analyses by the Ovines in Nioka (Ituri-Zaire)	139
Video	84

Revista científica y de información dedicada a los problemas rurales en los países en vía de desarrollo. Es editada por la Administración General de la Cooperación al Desarrollo (A.G.C.D.)

Se publica cuatro veces por año (en marzo, junio, septiembre y diciembre)

Redacción: Agri-Overseas. Es una asociación creada con el fin de establecer relaciones profesionales o de interes comunes entre quienes laboran por el desarrollo rural en ultra-mar.

Coordinador científico: Profesor honorario Dr. Ir. J. Hardouin

Comisión científica: integrada por un representante de cada una de las instituciones belgas siguientes: - El Sra. S. Gerlo, Administradora General, a.i., de la Administración General de la Cooperación al Desarrollo, Bruselas(A.G.C.D.) - El Profesor honorario J. Hardouin y el Profesor P. Kageruka, Departamento de Producción y Sanidad Animales, Instituto de Medicina Tropical, Amberes (D.P.S.A./I.M.T.) - El Profesor J. Wouters, Departamento de Agronomía, Universidad Libre de Bruselas (U.L.B.) - El Profesor C. Reizer, Fundación Universitaria del Luxembourg (F.U.L.) - El Profesor J. Vanderveken, Facultad de Ciencias Agronómicas, Gembloux (F.S.A.Gx.) - El Profesor J. Vercruyse, Facultad de Medicina Veterinaria, Universidad de Gante (U.G.) - El Profesor P. Van Damme, Facultad de Ciencias Agronómicas, Universidad de Gante (U.G.) - El Profesor F. Lomba, Facultad de Medicina Veterinaria, Universidad de Liega (U.Lg.) - El Profesor R. Swennen, Facultad de Ciencias Agronómicas, Universidad Católica de Lovaina (K.U.L.) - El Profesor M. Verhoyen, Facultad de Ciencias Agronómicas, Universidad Católica de Lovaina (U.C.L.) - El Profesor J.C. Micha, Facultades Universitarias Nuestra Señora de la Paz, Namur (F.U.N.D.P.)

Secretaría, Redacción: Agri-Overseas / Tropicultura, c/o A.G.C.D., Of. 605 Rue du Trône, 4 , B. 1000 Bruselas, Bélgica.
Tel.: 32.2/519.04.47

Distribución: gratuita, a petición escrita.

Recomendaciones para los autores

Condiciones generales:

Enviar el original de los manuscritos y 2 copias a Agri-Overseas a la dirección arriba mencionada. Se puede escribir en cuatro idiomas; Francés, Inglés, Neerlandés o Español. Indicar claramente la dirección del autor. Cada artículo será sometido por la Comisión de Redacción a 2 lectores especializados en el tema tratado y será eventualmente devuelto al autor, para ser corregido o adaptado. De todos modos se guardará un ejemplar en los archivos de Agri-Overseas. Los autores recibirán gratuitamente 20 publicados separadamente del artículo.

Instrucciones prácticas:

El manuscrito comprenderá como máximo 10 páginas escritas a máquina con doble interlinea y con un margen a la izquierda de 5 cm en papel blanco de formato DIN A4 (21 x 29,7 cm).

Presentación:

Autores: debajo del título, los apellidos en minúsculas para las iniciales del nombre (nombre completo para las damas), con asterisco para remitir a la nota en pie de página donde figurará la identificación de las instituciones.

Palabras claves: 7 como máximo en Inglés (Keywords)

Resumen: en el idioma del artículo y en Inglés (Max.: 200 palabras)

Introducción

Material y métodos u observaciones

Resultados

Discusión

Conclusiones

Agradecimientos

Las referencias bibliográficas se darán por orden alfabético según el apellido de los autores y serán numeradas de 1 a x. Referir en el texto a estos números (entre paréntesis).

Las referencias comprenderán:

- Para las revistas: el apellido de los autores seguido de las iniciales de los nombres, el año de publicación, el título completo del artículo en el idioma de origen, el título de la revista, el número del volumen subrayado, la primera y la última página.
Ejemplo: Poste G., 1972, Mechanisms of virus induced cell fusion, Int. Rev. Cytol. 33, 157, 222
- Para las obras: el apellido de los autores seguido de las iniciales de los nombres, el año de publicación, el título completo de la obra, el nombre del editor, el lugar de edición, la primera y la última página del capítulo citado
Ejemplo: Korbach M.M. & Ziger R.S., 1972, Heterozygotes detection in Tay- Sachs disease. A prototype community screening program for the prevention of recessive genetic disorders. pp 613 - 632 in: B.W. Volks en S.M. Aronson (Editors), Sphingolipids and allied disorders Plenum, New-York

Tablas y figuras serán presentadas cuidadosamente en páginas separadas y con numeración arábiga al verso. Las figuras estarán dibujadas de modo profesional. Las fotografías se entregarán non-montadas y bien contrastadas sobre papel brillante y numeradas al verso. Los títulos y las leyendas se escribirán en una misma página separada.

Observaciones: - Evitar las notas al pie de la página

- Evitar el empleo de guiones
- Evitar las mayúsculas inútiles
- Dar la nacionalidad, los diplomas y la función de cada autor
- Dar la traducción del título en Inglés

La Comisión de redacción se reserva el derecho de rechazar los artículo que no estén conformes a las prescripciones susodichas.