

S. BARBOSA (\*)

## **Status of the Implementation of Integrated Pest Management in Tropical Developing Countries<sup>(\*\*)</sup>**

**SUMMARY** — The Author illustrates the programmes in course in developing countries in the field of the protection of crops. These programmes are mainly run by the United Nations Agencies FAO, UNEP, UNDP and by other national and international organizations. The title of the programmes are above reported.

### **INTER REGIONAL**

Implementation and Coordination of FAO/UNEP Cooperative Global Programme on Integrated Pest Control in Agriculture (UNEP)

### **REGIONAL LATIN AMERICA (Costa Rica, El Salvador, Honduras, Mexico, Nicaragua, Panama)**

Programa Inter-Paises Latinoamericanos para Desarrollo y Aplic. del Control Integrado de las Plagas en el Cultivo Algodonero (UNEP)

Coordinación de las Actividades Preparatorias para la Ejecución del Programa de Erradicación de la Mosca del Mediterráneo (FAO)

### **REGIONAL ASIA**

The Development of Integrated Pest Management Strategies for Jute and Kenaf (MUL)

Strengthening Plant Protection and Root Crop Development in the South Pacific (UNDP)

(\*) FAO - Rome.

(\*\*) Presented at the International Meeting "Towards a Second Green Revolution: from Chemical to New Biological Technologies in Agriculture in the Tropics" (Rome, 8-10 September 1986).

Plant Protection in the South Pacific (UNDP)

South and S.E. Asia Inter-Country Programme for the Development and Application of Integrated Pest Control in Rice Growing — Development/Extension (Netherlands)

South and S.E. Asia Inter-Country Programme for the Development and Application of Integrated Pest Control in Rice Growing — Coordination/Management (Australia)

Pest Management in Rice in Asia (AGP)

REGIONAL AFRICA (Burkina Faso, Cape Verde, Chad, Gambia, Mali, Mauritania, Niger, Senegal)

FAO/UNEP Pilot Project for Integrated Control of Agricultural Pests in Basic Food Crops in Eastern Africa (UNEP)

Training and Application of Biological Control of Cassava Mealybug and Green Spider Mite in Africa (FAO)

Recherche et Développement de la Lotte Intégrée contre les Ennemis des Principales Cultures Vivrières dans les Pays du Sahel (USA)

Afghanistan: Strengthening Plant Protection, Kabul (UNDP)

Algeria: Intensification de la Protection des Cultures (UNDP/ALG)

Bangladesh: Strengthening Plant Protection Service (UNDP)

Burma: Biological Control of Agricultural Pests (UNDP)

China: FAO/UNEP/Government of China Expert Consultation on Developing Biological Control Capabilities of Agricultural Pests (UNEP)

Colombia: Reconocimiento de Moscas de la Fruta y Prevención de la Mosca del Mediterráneo (FAO)

Indonesia: Development of Integrated Cotton Pest Control (UNDP)

Indonesia: Development of Integrated Coconut Pest Control (UNDP)

Maldives: Control of Giant African Snail (*Achatina fulica*) (FAO)

Paraguay: Manejo Integrado de Plagas con Énfasis en la Detección y Control del Picudo Mejicano del Algodonero (UNDP)

Peru: Erradicación de la Mosca del Mediterráneo en el sur del País (FAO)

Philippines: Integrated Control of Major Coconut Pests and Diseases in the Philippines — Preparatory Assistance (UNDP)

St. Lucia: Upgrading Plant Protection and Plant Quarantine (FAO)

Sudan: Biological Control for Date Palm Scale (FAO)

Sudan: Development and Application of Integrated Pest Control in Cotton and Rotational Food Crops (Netherlands)

Syria: Improvement of Citrus Production and Protection in Syria (FAO)

Thailand: Integrated Pest Control for Secondary Crops (UNDP)

Togo: Lotte biologique contre la Cochenille Farineuse « *Rastrococcus spinosus* », un Ravageur des Arbres Fruitiers (FAO)