

Annual Report 2000

Project IP-4: Improved Rice Germplasm for Latin America and the Caribbean

**For Internal Circulation
and Discussion Only**

October 2000

Project IP-4. Improved Rice Germplasm for Latin America and the Caribbean. Annual Report 2000. Centro Internacional de Agricultura Tropical (CIAT). Cali, Colombia. October 2000.



TABLE OF CONTENTS

	Page
Executive Summary	1
Research Highlights in 2000	5
Work Breakdown Structure	9
Project Logical Framework	10
OUTPUT 1. ENHANCING GENE POOLS	
1.A. Rice Improvement Using Conventional Breeding and Gene Pools and Populations with Recessive Male-Sterile Genes	13
1.B. Developing Upland Rice for Small Landholders	28
1.C. Advance and Evaluation of Inter-Specific Gene Pools	38
1.D. Introgression of New Plant Type Genes into LAC's Gene Pools	44
1.E. The Use of Anther Culture and <i>in Vitro</i> Culture for Enhancement of Gene Pools	48
OUTPUT 2. CHARACTERIZING RICE PEST AND THE GENETICS OF RESISTANCE	
2.A. Characterization and Genetics of Resistance to Rice Blast, Sheath Blight and Grain Discoloration	51
2.B. Characterizing and Using Partial Resistance for the Control of Rice Blast	75
2.C. Characterization of the Complex of Rice Hoja Blanca Virus and <i>T. oryzae</i>	95
2.D. Foreign Genes as Novel Sources of Resistance to Rice Hoja Blanca Virus and <i>Rhizoctonia solani</i>	125
2.E. Characterization of Entorchamiento: A Complex of <i>Polymixa graminis</i> and Rice Stripe Necrotic Virus	136
OUTPUT 3. ENHANCING REGIONAL RICE RESEARCH CAPACITIES AND PRIORITIZING NEEDS WITH EMPHASIS ON THE SMALL FARMERS	
3.A. FLAR and Economics of Rice Production Systems	145
3.B. Rice Economics	185
ANNEX 1. PRINCIPAL AND SUPPORT STAFF	204