PROCEEDINGS OF A SYMPOSIUM ON THE AGROMETEOROLOGY OF THE RICE CROP

World Meteorological Organization and The International Rice Research Institute





International Rice Research Institute 26/229 INSTITUT -FUR METEOROLOGIE U. KLIMATOLOG UNIVERSITÄT HANDOVER 11 HURTUENHÄUSEA STR. 2. 3000 HANDOVER 11

PROCEEDINGS OF A SYMPOSIUM ON THE

AGROMETEOROLOGY OF THE RICE CROP

World Meteorological Organization and The International Rice Research Institute

1980 THE INTERNATIONAL RICE RESEARCH INSTITUTE Los Banos, Laguna, Philippines • P.O. Box 933, Manila, Philippines

Contents

Foreword D. A. Davies N. C. Brady	vi vii
Participants	ix
Opening remarks W. Baier	xii
Welcome address V. K. Krishnamurthy N. C. Brady	xiii xv
Presentation of papers	
I. CLIMATIC ASPECTS OF RICE PRODUCTION (REVIEW)	
Climatic constraints to rice production in the Philippines Ed. B. Pantastico and A. C. Cardenas	3
Meteorological aspects of rice production in Central and South America – current and future $F. S. da Mota$	9
Meteorological aspects of rice production in India P. S. Sreenivasan	19
Agrometeorology of three rice regions of the Indus Plain M. Rafiq	33
Agroclimatic constraints to dryland rice production in West Africa T. L. Lawson	37
The agroclimatic classification of rice-growing environments in Indonesia L. R. Oldeman	47
Macroclimatic aspects of rice production in Southeast Asia S. Hardjawinata	57
II. DATA ACQUISITION AND MEASUREMENTS	
Measurements of meteorological variables in rice-weather experiments Z. Uchijima	71
Measurement of evapotranspiration in rice V. S. Tomar and J. C. O'Toole	87
Minimum data requirements in rice experiments J. F. Angus	95
Acquisition and analysis of rice and weather data R. P. Sarker	101
III. RESEARCH AND APPLICATIONS	

The application of agrometeorology to some aspects of rice research in Sri Lanka	115
C. R. Panabokke and N. Hussan	

Agrometeorological research and extension for the rice farmer in the humid tropics M . W. Baradas	121
Climatic factors in rice-based cropping systems research H. G. Zandstra, J. F. Angus, and M. M. Tamisin	127
IV. CLIMATIC CHANGE AND VARIABILITY	
The impact of world weather change on rice production J. W. Stansel	143
Climatically induced rice production variations and their influence on society K. Takahashi	153
Crop weather analysis based on minimum meteorological data for multiple cropping in the humid lowland tropics J. J. Riley	157
Climate change in India R. E. Huke and S. Sardido	173
Maximum water requirement of upland rice variety OS6 in the humid/subhumid zone of West Africa T. L. Lawson and K. Alluri	181
V. MODELING AND DATA ANALYSIS	
Climatic factors and the modeling of rice growth and yield J. F. Angus and H. G. Zandstra	189
A conceptual agromet rice yield model J. W. Stansel and R. E. Fries	201
Dynamic simulation of irrigated rice crop growth and yield J. A. McMennamy	213
Rainfall recurrence analysis for extrapolating rice-based cropping patterns R. A. Morris and F. M. Rumbaoa, Jr.	223
A weather-technology model for rice in Southern Brazil F. S. da Mota and J. B. da Silva	235
An analogue approach for estimating rice yield in China A. Y. M. Yao and S. K. LeDuc	239
Report of Working Groups	249
Background information	249
Objectives	250
Recommendations of Working Group I – Climatic data Recommendations of Working Group II – Minimum data requirements in rice-weather	250
experiments	252
Recommendations of Working Group III – Data analysis and modeling	252
Closure of the session	254

V