

Contents

i	Acknowledgements
ii	Foreword
iii	Session I : Rice-based cropping systems research strategies
1	Strategy for achieving rice self-sufficiency
7	Cropping systems research strategy for introducing modern production technology to farmers
15	Session II : Results from multilocation test sites
17	Results and experiences with 1982 rainfed cropping systems multilocation testing in Bangladesh
32	Multilocation test results from Gazipur
40	Multilocation test results from Comilla
49	Multilocation test results from Noakhali
59	Multilocation test results from Chittagong
68	Multilocation test results from Sylhet
84	Multilocation test results from Jamalpur
93	Multilocation test results from Rangpur
101	Multilocation testing programme operations methodology 1983
105	Session III : Transferable rice cropping systems technology for 1984 multilocation tests
107	Technologies for the low rainfall, Barind tract
119	Transferable technology from deep water rice-based cropping systems research site
133	Session IV : Technical recommendations for irrigated cropping patterns
135	Transferable technologies from salna irrigated deep tubewell cropping systems research site
154	Report from irrigated research site of G K project, Kushtia
166	Report from deep tubewell irrigated research site, Thakurgaon
179	Session V : Agricultural credit for Rice-based cropping patterns production programme
181	Mobilizing credit financing for Rice-based cropping patterns production programme
187	Session VI : Recommendations
189	Recommendations