## Contents

ACKHOWIEGGEITEILS	i	Acknow	ledgements
-------------------	---	--------	------------

- 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 oparations 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
- 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