# CONTENTS

ABSTRACT ........................................................................................................................... V

LIST OF CONTENTS ............................................................................................................. XVI

LIST OF TABLES .................................................................................................................... XVI

LIST OF FIGURES ................................................................................................................ XVII

CHAPTER 1: INTRODUCTION ................................................................................................. 1

1.1. CHARACTERIZATION OF INDIAN AGRICULTURE .......................................................... 1

1.2. RISKS IN AGRICULTURE ............................................................................................... 3

1.3. STRATEGIES TO MITIGATE RISKS ............................................................................. 4

1.3.1. INFORMAL MECHANISMS ......................................................................................... 4

1.3.2. FORMAL MECHANISMS .......................................................................................... 5

1.4. CROP INSURANCE AS RISK MITIGATION TOOL ......................................................... 5

1.5. EMERGENCE OF CROP INSURANCE IN INDIA ............................................................. 6

1.6. INTRODUCTION OF WEATHER INSURANCE AND ITS RATIONALE FOR INDIA .......... 10

1.7. ISSUES AND KEY CHALLENGES IN WEATHER INSURANCE .................................... 12

1.8. MOTIVATION BEHIND PRESENT STUDY ...................................................................... 13

1.9. KEY RESEARCH QUESTIONS AND OBJECTIVES ......................................................... 15

1.10. ORGANIZATION OF THE THESIS .............................................................................. 16

CHAPTER 2: REVIEW OF LITERATURE ............................................................................... 17

2.1. MEASUREMENT OF WEATHER RISK ............................................................................ 17

2.2. DESIGNING WEATHER INSURANCE CONTRACT .......................................................... 21

2.3. STUDIES ON WEATHER INDEX INSURANCE ................................................................. 23

2.4. BASIS RISK .................................................................................................................... 27

2.4.1. Spatial Basis Risk ....................................................................................................... 28

2.4.2. Product Basis Risk ...................................................................................................... 31

2.4.3. Studies on Basis Risk .................................................................................................. 31

2.5. WEATHER DATA ANALYSIS AND CLIMATE TRENDS ................................................. 33

CHAPTER 3: METHODOLOGY ............................................................................................. 37

3.1. WEATHER INSURANCE PRODUCT EVALUATION ......................................................... 37

3.1.1. DATA .......................................................................................................................... 37

3.1.2. METHODOLOGY ....................................................................................................... 38

3.2. BASIS RISK .................................................................................................................... 43

3.2.1. PRODUCT BASIS RISK ............................................................................................ 43

3.2.2. SPATIAL BASIS RISK .............................................................................................. 46

3.3. WEATHER DATA ANALYSIS AND CLIMATE TRENDS ................................................. 49
ANNEXURE 3: PRODUCT BASIS RISK TERM SHEETS .................................................................X
ANNEXURE 4: SPATIAL BASIS RISK TERM SHEET ............................................................... XV
ANNEXURE 5: STATE’S QUESTIONNAIRE ........................................................................ XVII
ANNEXURE 7: RAINFALL, TEMPERATURE AND RELATIVE HUMIDITY TRENDS DURING THE
STUDY PERIOD ..................................................................................................................XXV
ANNEXURE 8: PRODUCT BASIS RISK RESULTS TABLES ..................................................XXIX
ANNEXURE 9: SPATIAL BASIS RISK RESULTS TABLES ....................................................XXXII
List of Tables

TABLE 1: WEATHER INDEX INSURANCE MARKET IN INDIA ................................................................. 11
TABLE 2: STATE/REGION-WISE SELECTED MET. OBSERVATORY STATIONS IN THE COUNTRY .......... 50
TABLE 3: PERIOD-WISE SELECTED PARAMETERS OF RAINFALL, TEMPERATURE AND RH .............. 51
TABLE 4: TERM SHEET FOR Tmax WI PRODUCT FOR WHEAT IN BHIWANDI ................................... 60
TABLE 5: COMPARISON OF PAY-OFF CYCLE FOR TEST PRODUCTS IN BIJAPUR (KARNATAKA) .......... 62
TABLE 6: COMPARISON OF WI PRICING INDICATORS FOR VARIOUS CROPS (IN INR) ................. 64
TABLE 7: PARTICULARS OF TREND LINE OF HISTORICAL PAYOUTS DUE TO PRODUCT DESIGNS AGAINST YIELD LOSS (%) .................................................. 67
TABLE 8: PEARSON’S CORRELATION COEFFICIENT BETWEEN YIELD LOSS AND WEATHER PAYOUTS AND CORRESPONDING T-VALUE AND P-VALUE .................................................................. 72
TABLE 9: SPEARMAN RANK CORRELATION COEFFICIENT BETWEEN YIELD LOSS AND WEATHER PAYOUTS AND CORRESPONDING T-VALUE AND P-VALUE .................................................. 72
TABLE 10: CORRELATION BETWEEN YIELDS AND CLAIM PAYMENTS FOR DIFFERENT TYPES OF PRODUCTS .......................................................... 76
TABLE 11: EXPONENTIAL MODEL FOR 7 CONSECUTIVE DAYS FOR THE YEAR 2004 ......................... 83
TABLE 12: EXPONENTIAL MODEL FOR 15 CONSECUTIVE DAYS FOR THE YEAR 2004 ....................... 83
TABLE 13: ANOVA TABLE FOR THE SPATIAL BASIS RISK ................................................................. 85
TABLE 14: RAINFALL, TEMPERATURE AND RH TRENDS OVER INDIA DURING 1986 - 2010 .............. 89
TABLE 15: SUMMARY OF STRONG AND WEAK ASPECTS OF DIFFERENT CROP INSURANCE SCHEMES .......................................................... 101
TABLE 16: ADDITIONAL TIME TAKEN TO MAKE PAYMENT UNDER MNAIS AND NAIS ......................... 102
TABLE 17: ADDITIONAL AREAS FOR FURTHER IMPROVEMENTS IN MNAIS AND WBCIS .................. 103
TABLE 18: SUGGESTED ESSENTIAL FEATURES OF WEATHER INSURANCE PRODUCTS .................. 104
TABLE 19: AGE-WISE DISTRIBUTION OF FARMERS (IN PERCENT) ................................................. 106
TABLE 20: EDUCATION-WISE DISTRIBUTION OF FARMERS (IN PERCENT) ........................................ 107
TABLE 21: SIZE OF LAND HOLDING OF FARMERS ........................................................................... 107
TABLE 22: THE IMPACT OF SOCIO DEMOGRAPHIC AND LAND CHARACTERISTICS ON AWARENESS ABOUT AGRICULTURE INSURANCE IN TAMIL NADU .................................................. 118
TABLE 23: THE IMPACT OF SOCIO DEMOGRAPHIC AND LAND CHARACTERISTICS ON AWARENESS ABOUT AGRICULTURAL INSURANCE IN KARNATAKA .................................................. 120
TABLE 24: THE IMPACT OF SOCIO DEMOGRAPHIC AND LAND CHARACTERISTICS ON AWARENESS ABOUT AGRICULTURAL INSURANCE IN MADHYA PRADESH ................................................................ 121
List of Figures

**Figure 1:** MAP SHOWING SPATIAL DISTRIBUTION OF SELECTED WEATHER STATIONS IN JAIPUR DISTRICT ........47
**Figure 2:** MAP SHOWING SPATIAL DISTRIBUTION OF SELECTED METEOROLOGICAL OBSERVATORIES IN THE COUNTRY ..................................................................................................................51
**Figure 3:** HISTORICAL PAY-OUT DISTRIBUTION GRAPH FOR PRECEDING TERM SHEET ...............................61
**Figure 4:** BAR CHART SHOWING ADJUSTED MAXIMUM PAYOUTS AT 10 PERCENT PPR FOR ALL WEATHER INDEXED PRODUCT DESIGNS (a) Kharif and (b) Rabi .........................................................66
**Figure 5:** SCATTER PLOTS FOR HISTORICAL PAYOUT (PERCENT) FOR PRODUCT DESIGNS AGAINST YIELD LOSS 67
**Figure 6:** TREND LINE (PERCENT) FOR HISTORICAL PAYOUT FOR PRODUCT DESIGNS: YIELD INDEX VS WEATHER INDEX PRODUCTS ..............................................................................................................68
**Figure 7:** HISTORICAL WORST CASE SCENARIO IN TERMS OF YIELD LOSS FOR BOTH KHARIS AND RABI SEASONS .............................................................69
**Figure 8:** HISTORICAL WORST CASE SCENARIOS IN TERMS OF PRODUCT PAYOUTS FOR KHARIF .................................70
**Figure 9:** HISTORICAL WORST CASE SCENARIOS IN TERMS OF PRODUCT PAYOUTS FOR RABI ...................................................71
**Figure 10:** KERNEL REGRESSION: PROBABILITY OF POSITIVE CLAIM AGAINST YIELD LOSS FOR WI PRODUCT DESIGN ..................................................................................................................73
**Figure 11:** SCATTER PLOTS AND KERNEL REGRESSIONS FOR DIFFERENT SETS OF WIBI PRODUCTS ..........................................................78
**Figure 12:** LINEAR PAYOUT OF PAYOUT PROBABILITIES AND YIELDS LOSS ..............................................................80
**Figure 13:** SCATTER PLOTS FOR CONDITIONAL PROBABILITIES AND YIELDS LOSS ........................................81
**Figure 14:** CORRELATIONS OF AGGREGATE RAINFALLS BETWEEN THE WEATHER STATIONS AND DISTANCES .........................................................83
**Figure 15:** SCATTER PLOTS OF STANDARD DEVIATIONS WITH DISTANCES .................................................................86
**Figure 16:** PREFERENCES FOR SELECTED CROP INSURANCE SCHEMES ........................................................................100
**Figure 17:** PRIORITY AREAS FOR FURTHER IMPROVEMENTS IN MNAIS AND WBCIS ..................................................103
**Figure 18:** PRE-REQUISITES SUGGESTED FOR BENEFITING FARMERS FROM COMPETITION .................................105
**Figure 19A:** RANKING OF KEY WEATHER PERILS IN KARNATAKA ...........................................................................108
**Figure 20B:** RANKING OF KEY WEATHER PERILS IN MADHYA PRADESH .................................................................109
**Figure 21C:** RANKING OF KEY WEATHER PERILS IN TAMIL NADU ...........................................................................109
**Figure 22:** RANKING OF FARMING DECISIONS INFLUENCED BY WEATHER ...............................................................110
**Figure 23:** PERCEIVED NEED FOR CROP INSURANCE ................................................................................................111
**Figure 24:** RANKING OF KEY WEATHER PERILS IN KARNATAKA ...........................................................................112
**Figure 25:** COVERAGE OF WEATHER VARIABLES UNDER CROP INSURANCE ..........................................................113
**Figure 26:** BARRIERS FOR CROP INSURANCE PURCHASE ..........................................................................................115
**Figure 27:** BARRIERS FOR CROP INSURANCE PURCHASE ..........................................................................................115
**Figure 28C:** BARRIERS IN CROP INSURANCE PURCHASE ..........................................................................................116
**Figure 29:** PRACTICAL MEASURES BY FARMERS TO MANAGE WEATHER RISKS .........................................................122
**Figure 30:** PRACTICAL MEASURES BY FARMERS TO MANAGE WEATHER RISKS .........................................................123
**Figure 31C:** PRACTICAL MEASURES ADOPTED BY FARMERS TO MANAGE WEATHER RISKS ........................................123
**Figure 32:** AWARENESS OF WEATHER ADVISORY AMONG FARMERS (IN THE SELECTED STATES) .........................125
**Figure 33A:** CHANGES IN WEATHER VARIABLES AS PERCEIVED BY FARMERS IN KARNATAKA .............................................127
**Figure 34B:** CHANGES IN WEATHER VARIABLES AS PERCEIVED BY FARMERS IN MADHYA PRADESH ..........................128
**Figure 35C:** CHANGES IN WEATHER VARIABLES AS PERCEIVED BY FARMERS IN TAMIL NADU ...............................128