

CONTENTS



Foreword vii

Chapter 1. INTRODUCTION 1

BACKGROUND 1

CRIA-IRRI COOPERATIVE PROGRAM 2

Plant Breeding 4

Entomology 4

Plant Pathology 4

Staff Development 4

Station Development 4

GENERAL INFORMATION ON THE SUKAMANDI CENTER 4

Chapter 2. RESEARCH AND TECHNOLOGY GOALS 7

PLANT BREEDING 7

Maize 7

Rice 7

Seed Technology 7

ENTOMOLOGY 7

Rice 7

Soybean 8

Maize 8

Rats 9

Pest Management in Multiple Cropping Systems 9

PLANT PATHOLOGY 9

Rice 9

Soybean 10

Mungbean 10

Peanut 10

Seed Pathology 10

STAFF DEVELOPMENT 10

Chapter 3. RESEARCH ACTIVITIES 11

Part 1. PLANT BREEDING 11

OBJECTIVES 11

SUMMARY 11

RESEARCH RESULTS 11

Maize Breeding 11

Rice Breeding 12

RECOMMENDATIONS 18

Maize 18

Rice 18

Seed Technology 19

Part 2. ENTOMOLOGY 19

OBJECTIVES 19

SUMMARY 19

Field and Laboratory Experiments 19

Specimen Collection 20

Training 20

GEU: Insect Resistance 21

RESEARCH RESULTS 22

1. YIELD LOSSES CAUSED BY RATS AND INSECT PESTS ON RICE, SOYBEAN, AND MAIZE AT FOUR IRRIGATED SITES IN JAVA 23

Materials and Methods 23

Results 24

Discussion and Conclusions 29

2. EFFECT OF FREQUENCY AND TIME OF INSECTICIDE APPLICATION ON RICE YIELDS AND THE OCCURRENCE OF GRASSY STUNT DISEASE 31

Materials and Methods 31

Results 31

Discussion and Conclusions 34

3. CONTROL OF RAGGED STUNT DISEASE ON A SUSCEPTIBLE CULTIVAR BY USE OF INSECTICIDES TO CONTROL THE VECTOR INSECT 35

Materials and Methods 35

Results and Discussion 35

4. OCCURRENCE OF THE BROWN PLANTHOPPER AND GRASSY STUNT IN JAVA AND BALI FROM THE 1974-75 WET SEASON THROUGH THE 1976 DRY SEASON 37

BPH Population Density Determined by Field Surveys 37

Relationship Between BPH Densities Determined by Visual Counting and those by Sweepnet 37

The Relative Frequency of Grassy Stunt 42

Field Experiments on BPH and GSV in Java 42

Discussion 44

5. OCCURRENCE OF BROWN PLANTHOPPER, WHITEBACKED PLANTHOPPER, GREEN LEAFHOPPER, GRASSY STUNT, AND RAGGED STUNT ON RICE IN SUMATRA, JAVA, BALI, LOMBOK, SOUTH KALIMANTAN, AND SOUTH SULAWESI 48

Survey Methods 48

Results and Discussion 48

Conclusions 57

6. OCCURRENCE OF GRASSY STUNT AND Kerdil Hampa (Ragged Stunt) FROM THE 1974-75 WET SEASON TO THE 1978 DRY SEASON 59

Methodology 59

Results and Discussion 62

7. THE BROWN PLANTHOPPER PROBLEM ON RICE IN INDONESIA 63

Results 63

Discussion 64

8. EFFECT OF APPLICATION OF NITROGEN FERTILIZER TO THE RICE PLANT AND OF IRRIGATION WATER ON BROWN PLANTHOPPER POPULATION GROWTH	67
Results	67
Discussion	71
9. BIONOMICS OF THE BROWN PLANTHOPPER	72
Materials and Methods	72
Results	72
Discussion	79
10. SCREENING BROWN PLANTHOPPER-RESISTANT CULTIVARS IN THE GREENHOUSE AND IN THE FIELD	80
Results	80
Discussion	82
11. COMPARISON OF INSECTICIDE APPLICATION METHODS IN RELATION TO BROWN PLANTHOPPER CONTROL	84
Materials and Methods	84
Results	84
Discussion	86
12. COMPARISON OF METHODS FOR DETERMINING BROWN PLANTHOPPER POPULATION DENSITIES	87
Materials and Methods	87
Results	89
13. RELATIONSHIP BETWEEN BROWN PLANTHOPPER OCCURRENCE AND RICE PRODUCTION IN INDONESIA	90
14. THE GREEN STINK BUG <i>NEZARA VIRIDULA</i> (L.) (HETEROPTERA, PENTATOMIDAE)	94
Distribution	94
Color Forms	94
Seasonal Occurrence	98
Bionomics	99
RECOMMENDATIONS	100
Rice	100
Soybean	101
Maize	101
Rats	101
Pest Management in Multiple Cropping Systems	101

Part 3. PLANT PATHOLOGY	102
OBJECTIVES	102
SUMMARY	102
RESEARCH RESULTS	102
Yield Losses	106
Ecological Studies	107
Virulence of Bacterial Blight	117
Seed Pathology	117
Screening for Disease Resistance	120
RECOMMENDATIONS	131
Rice	131
Soybean	131

Mungbean	131
Peanut	132
Seed Pathology	132

Chapter 4. STAFF DEVELOPMENT 133

OBJECTIVES	133
GENERAL	133
ENTOMOLOGY DEPARTMENT	134
PLANT PATHOLOGY DEPARTMENT	135
OTHER DEPARTMENTS	135
Agronomy	135
Plant Breeding	136
Quality Laboratory	136
Library	136
FUTURE NEEDS	136
Farm Management Department	136
Other Departments	137

Chapter 5. STATION DEVELOPMENT 139

OBJECTIVES	139
PHYSICAL PLANT	139
Buildings	139
Housing	141
Potable Water	141
Electricity	141
Telephone	141
Vehicles	141
LABORATORIES, LIBRARY, OFFICES, AND SUPPLIES	141
LAND DEVELOPMENT	142
Surveying	142
Field Layout	142
Drainage	149
Irrigation	152
Land Leveling	155
Roads	160
Structures	160
FARM EQUIPMENT	163
FARM MANAGEMENT	163

Appendices 164

APPENDIX 1. Statement of Expenditures	164
APPENDIX 2. IRRI Staff Assigned to Sukamandi Station	164
APPENDIX 3. Publications and Reports	165