CONTENTS

ACKNOWLEDGEMENT

SUMMARY (i) - (ii)

I. INTRODUCTION 1
   A) Current situation
   B) Objective
   C) Review of Literature

II. MATERIALS AND METHODS 13
   A) The cultivar
   B) Soil
   C) Weather
   D) Design of field trial
   E) Seed treatment
   F) Land preparation and application of manures etc.
   G) Sowing
   H) Thinning, weeding and post thinning operations
   J) Field records
   K) Pest control
   L) Harvest
   M) Chemical analysis

III. RESULTS AND DISCUSSION 24
   1.0 Components of yield
   2.0 Effect of nitrogen on plant height and base diameter
   3.0 Effect of time lag in first thinning and weeding operation
      on plant height and base diameter
   4.0 Effect of different spacing systems on plant height and
      base diameter
   5.0 Population
      5.1 Effect of N-application on population
      5.2 Effect of spacing on population and yield
      5.3 Effect of time-lag in thinning
6.0 Nutrient uptake by jute plants and weeds by the time they are removed

7.0 Yield

IV. CONCLUSION

LITERATURE CITED

ABBREVIATIONS

APPENDIX I : Crop weather at J.A.R.I. Farm 1976, 1977 and 1978

APPENDIX II : Layout of field trial

PHOTOGRAPHS : Experimental Crop and Weed