Contents

v Board of Trustees
vi Foreword
1 Farming Systems Program
   1 Introduction
      1 Baseline data collection and analysis
         1 General weather conditions
         3 Agroclimatic analysis
         5 Soil and land characterization and evaluation
         7 Socio-economic analysis
      10 Land and soil management
         10 Land clearing and development
         11 Tillage systems and small tools development
         21 Management of kaolinitic Alfisols
         28 Management of siliceous Ultisols
      32 Cropping systems
         32 Intercropping agronomy and meso/micro-climatic studies
         36 Alley cropping
         42 Live mulch systems
         43 Weed biology and herbicide research
         44 Plantain improvement
         48 Eastern Cameroon Farming Systems Project
         49 Small farms systems research (Atebubu District, Ghana)

51 Root and Tuber Improvement Program
   51 Introduction
   51 Cassava
      51 Genetic improvement
      54 Entomology
      59 Pathology
      61 Nematology
      62 Tissue culture and virus indexing
      62 Zaire’s National Manioc Program (PRONAM)
      64 Cameroon National Root Crops Improvement Program (CNRCIP)
   64 Yam
      65 Genetic improvement
      66 Pathology
      70 Nematology
      72 Quality evaluation
      72 Tissue culture and virus indexing
      72 Cameroon National Root Crops Improvement Program (CNRCIP)
   72 Sweet Potato
      73 Genetic improvement
      74 Entomology
      76 Nematology
      77 Quality evaluation
      78 Tissue culture and virus indexing
      80 Cameroon National Root Crops Improvement Program (CNRCIP)
   83 Cocoyam
      83 Genetic improvement
      83 Agricultural economics
      84 Cameroon National Root Crops Improvement Program (CNRCIP)