LIST OF FIGURES

FIGURE


1.3. Food Economy Zones (FEZ) of Mozambique

1.4. INIA Agro-Climatic Regions

1.5. Problems with Low Birth Weight Babies, 1992/1999, by District

1.6. Problems with Low Infant Weight Gains, 1992/1999, by District

1.7. Vitamin A Deficiency, by District

1.8. Goiter: Iodine Deficiency, by District

1.9. Problems with Pellagra (from Lack of A Diversified Diet), by District

1.10. Problems with Vitamin C Deficiency, by District

1.11. Problems with “Konzo” (Tropical Neuropathy), Caused by Cyanide Poisoning from Bitter Cassava, by District

1.12. A-C Survival Strategies Used by the Poorest Families without Stocks and Income

1.13. Poverty: Percentage of Households in Poverty, by District, 1996/97


1.15. Access to District Centers (A) and Interior of Districts (B)

1.16. Road Access and Poverty

1.17. A-B Percentage of Household Basic Food Consumption that Comes from Own or Purchased Sources

1.18. A-D Percentage of Household Income that Comes Various Activities

2.1. A-G Production and Area Graphs (National Trends)
2.2. Identification of Principal Food Crops, Secondary Crops, and No Consumption, by District

2.3. INIA Precipitation Map (in Average mm per Year)

2.4. Risks of Floods, Drought, or Both, by District in Mozambique

2.5. INIA Altitude Map

2.6. Ability to Get Commodities out to Market from the District Center

2.7. Ability to Get Commodities out to Market from the Interior of the District

2.8. Number of Small Scale Farms, by Province

2.9. Number of Medium Scale Farms, by Province

2.10. Number of Large Scale Farms, by Province

2.11. Trends in Sales, Domestic Production, and Importation of Seeds (SEMOC)

2.12. A-K Seed Sources for Eleven Major Crops

4.1. INIA Soil Fertility Decline

5.1. INIA Soils Map

6.1. Market Supplies to the Interior of the District

ANNEX

ANNEX FIGURE
B1. Potential Suitability for Irrigated and Mechanized Rice Map

B2. Potential Suitability for Maize, Matuba (Quality Protein) Variety Map

B3. Potential Suitability for Maize, Manica Variety, Map

B4. Potential Suitability for Cassava Map

B5. Potential Suitability for Sorghum Map

B6. Potential Suitability for Cowpea Map