

POPULATION PRESSURE, THE Environment and Agricultural Intensification

Variations on the Boserup Hypothesis

UMA LELE

STEVEN W. STONE

Public Disclosure Authorized



Foreword

The MADIA study and the papers comprising this MADIA Discussion Paper Series are important both for their content and the process of diagnosis and analysis that was used in the conduct of the study. The MADIA research project has been consultative, nonideological, and based on the collection and analysis of a substantial amount of concrete information on specific topics to draw policy lessons; it represents a unique blend of country-oriented analysis with a cross-country perspective. The conclusions of the studies emphasize the fundamental importance of a sound macroeconomic environment for ensuring the broad-based development of agriculture, and at the same time stress the need for achieving several difficult balances: among macroeconomic, sectoral, and location-specific factors that determine the growth of agricultural output; between the development of food and export crops; and between the immediate impact and long-run development of human and institutional capital. The papers also highlight the complementarity of and the need to maintain a balance between the private and public sectors; and further the need to recognize that both price and nonprice incentives are critical to achieving sustainable growth in output.

The findings of the MADIA study presented in the papers were discussed at a symposium of senior African and donor policymakers and analysts funded by USAID in June 1989 at Annapolis, Maryland. The participants recommended that donors and African governments should move expeditiously to implement many of the study's valuable lessons. The symposium also concluded that the process used in carrying out the MADIA study must continue if a stronger, more effective consensus among donors and governments is to be achieved on the ways to proceed in resuming broad-based growth in African agriculture. The World Bank is committed to assisting African countries in developing long-term strategies of agricultural development and in translating the MADIA findings into the Bank's operational programs.

Stanley Fischer Vice President Development Economics and Chief Economist Edward V. K. Jaycox Vice President Africa Regional Office



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Uma Lele is the manager of Agricultural Policy in the Africa Technical Department at the World Bank. Steven W. Stone is a doctoral student at Cornell University.

Library of Congress Cataloging-in-Publication Data

Lele, Uma J.

Population pressure, the environment, and agricultural intensification: variations on the Boserup hypothesis.

(MADIA discussion paper ; 4) Includes bibliographical references. 1. Agriculture—Economic aspects—Africa, Eastern. 2. Agriculture and state—Africa, Eastern. 3. Managing Agricultural Development in Africa (Organization) I. Title. II. Series. HD2126.L44 1989 338.1'8676 89-22728 ISBN 0-8213-1320-7

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Acknowledgements

Peter Oram's earlier work has been a source of inspriration for this paper. The paper also benefited greatly from comments by G.M. Higgins, on whose work we have drawn extensively, and from Ridwan Ali, Stephen Carr, Jaya Sankar Shivakumar, T.N. Srinivasan, and Gert Stern. Special thanks are due to members of the MADIA Team—Manmohan Agarwal, Vishva Bindlish, Robert Christiansen, Juan Gaviria, Mathurin Gbetibouo, Kundhavi Kadiresan, Riall Nolan, and Manfred Schulz—who have contributed both intellectually and logistically to this paper.

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Acronyms	
ADD	Agricultural Development Division (Malawi
ADMARC	Agricultural Development and Marketing
	Corporation (Malawi)
ADP	Agricultural Development Program
	(Nigeria)
DHS	Deloitte Haskins and Sells
DPGA	Direction Générale de la Production
51 411	Agricole (Senegal)
FAO	Food and Agriculture Organization of the
	United Nations
CT7	Cormon Agongy for Technical Cooperation
	International Institute for Applied Systems
IIASA	Analysis
מסה	Alidiysis International Bank for Beconstruction and
IDKU	Development
	International Fortilizer Development
IFDC	Canton Contor
	Center International Fred Dalias Descende
IFPKI	International FOOD Policy Research
	Institute
KIDA	Kenya lea Development Authority
MADIA	Managing Agricultural Development in
NORD	Africa
NCPB	National Cereals and Produce Board
	(Kenya)
NMC	National Milling Corporation (Ianzania)
NRDP	National Rural Development Program
	(Malawi)
NSO	National Statistical Office (Malawi)
SAED	Société d'Aménagement et d'Exploitation
	des Terres du Delta du Fleuve Senegal et
	de la Faleme (Senegal)
SEMRY	Société d'Expansion et de Modernisation
	de la Riziculture de Yagoua (Cameroon)
SODECOTON:	Société de Développement du Coton du
	Cameroun (Cameroon)
TCC	Tobacco Control Commission (Malawi)
UNEP	United Nations Environment Program
UNFPA	United Nations Fund for Population
	Activities

Summary and Policy Recommendations

In this paper we explore the relationship among population densities, agricultural production, land, labor, and rural incomes to expand the explanatory base of the Boserup hypothesis, which holds that with increasing population densities, a corresponding shift to greater agricultural production and more intensive use of the land takes place autonomously through the development of market forces. The movement away from traditional area-extensive farming methods is associated in the model with higher levels of technology, labor, and capital investment in land. In view of the rapid rates of population growth in Africa and the decreasing frontier, the question arises: "how far can market forces alone induce a productivity-enhancing process of agricultural intensification in Sub-Saharan Africa, and to what extent must it be complemented by an active public policy to support broad-based agricultural development?' The answer is critical to the increasing concern about food security and environmental degradation prompted by rapid population growth on the one hand, and on the other, to the pressure on governments to privatize smallholder services because of fiscal problems and questions about the efficiency of the public sector. To address these issues, the paper surveys existing literature and compiles data at the regional level for the six MADIA countries to isolate variables in the equation linking the intensity of land use, the increasing opportunity costs of idle or fallow periods, the effects of continuous cropping on the soil, and their policy implications.

Two types of intensification are distinguished in the paper. The first type, identified by Boserup, occurs spontaneously as more land is cropped more frequently in response to higher population densities. The second depends more on policy and incentives for a shift to crops of higher value or higher yields, or to more productive land. The spontaneous movement toward better adapted technology and higher levels of productivity was observed first in the development of Europe and Asia, a process we have termed "autonomous intensification." This paradigm of demand-led growth has served as the standard model, but worsening conditions in Africa are casting doubt on its value as a historical precedent. A combination of apparently more fragile African soils, declining rainfall, and historically unprecedented population growth rates in circumstances of unequal political power between the mass of smallholders and the privileged few makes the exclusive dependence on the market for achieving rapid growth in productivity more questionable in Africa. The paper documents several inherent limitations in the original model, e.g., (i) the negative effects of extremely rapid population growth as compared to the slowly rising densities envisaged in the hypothesis; (ii) the substantial concentration of population, even in land-abundant countries; (iii) the conflict between social and private gain of large family size at low levels of labor productivity for poor households; (iv) the tendency to "mine" the land for immediate survival versus the social need to protect soils as a productive resource; and (v) unequal access to land and even expropriation from

smallholders as land values increase. The limitations of the hypothesis have not been easy to document because of contradictory and inadequate information about such matters as the extent of arable land remaining, but the scattered evidence presented in the paper suggests that the environmental damage caused by deforestation, decline in soil fertility, and retrenchment into subsistence and wage labor may well outweigh the effects of autonomous intensification. The movement against autonomous intensification is associated with rapidly declining farm sizes for the majority and marketed surpluses coming from fewer sources.

The second, less obvious type of intensification must therefore extend the Boserup hypothesis to include measures of output and productivity as well as the frequency of cropping. The process of using an increased role of the state to enhance productivity we call "policy-led intensification." The paper shows that higher yields, better inputs, and larger incomes for small farmers do not axiomatically follow from higher population densities or more frequent cropping of the land. Three measures of this latter type of intensification are particularly salient. Research indicates that:

- 1. Shifts to Areas of High Potential (and subsequent expansions onto marginal areas) occur spontaneously, but are in some cases restricted either explicitly by public policy toward land use or by natural or social causes. In the MADIA sample, population naturally gravitates toward the most productive land (where returns per hectare are highest), except where disease and pests pose a significant health problem, or where land policy proscribes this type of shift by giving a few estates preferential access to land over small farmers (as in Malawi) or constrains population movement (as did the Ujamaa policy in Tanzania). In other cases (such as Kenya), smallholders have recourse to legal ownership, but the process of titlement is fraught with unequal access to capital and land, due to ethnic biases, conflicting tenure customs, and registration fees. In situations of high population densities, the paper documents a phenomenon of outward migration to marginal areas when land in high potential areas is no longer accessible. This type of "regressive intensification," which simply amounts to mining nutrients from the soil, is not sustainable but is becoming pervasive.
- 2. Shifts to Higher-Yielding Crops by a large number of small farmers are made urgent by population pressure but remain dependent on policy. One way of improving crop yields is to promote high-yielding varieties of seed and complementary modern inputs such as fertilizers. The extent to which research priorities are tailored to the needs of small farmers will critically affect whether the "improved" planting material will have local appeal. If new seeds require additional cash inputs, are vulnerable to drought, do not store, process, taste good, or in any

way increase the element of risk in cropping, they will probably not be adopted even where population density is high. Adopting hybrids or using more inputs to boost yields will depend on the degree of farmer confidence in the market to purchase crop surpluses. The case of hybrid maize in Malawi is one such example. Similarly, in Senegal the paper documents a return to planting sorghum and millet, reflecting the farmers' desire for greater food security over potential (but risky) gains from higher-yielding or higher value crops at international market prices.

3. Shifts to Higher Value Crops depend as above on farmer confidence in the market, but also on the legal right to grow such crops. Ironically, population density appears to have little bearing on whether governments encourage or circumscribe smallholder production of cash crops. (Nonfood crops mainly produced for export have in a traditional parlance been called cash crops and data for a number of countries is reported as distinguishing between cash and food crops although food crops are also frequently sold for cash.) Densities are extremely high in Malawi and low in Tanzania, but each has pursued policies effectively curbing the supply response of smallholders to export crops. Either they cannot grow high value crops, or they have until recently had no incentive to do so. At the other extreme are Kenya and Cameroon. Although densities run much higher in Kenya, both have adopted policies enabling the small farmer to reap the fruits of higher value crops. These policies include ensuring rural transport, passing along close to world prices, and providing a variety of support services that enable small farmers to grow these crops.

The paper demonstrates how over time the changing demography of a country will alter relative opportunity costs and factor endowments; these changes will be most visibly manifest in the first type of intensification. High onland densities, however, do not lead directly to progress in intensification as defined in this paper. The shift to higheryielding and higher value crops and more productive land, as opposed to merely cropping the land more intensively and "mining" soils, requires that changes in factor costs be reflected in agricultural pricing and marketing, land tenure, and crop research policy. Three countries in particular-Kenya, Malawi, and Cameroon-have provided a stable policy environment and performed well, but broad-based growth was achieved only in Kenya, and even there gains in the smallholder sector came mostly through shifts to higher value crops such as tea rather than improvements in yields per hectare, as was the case in the large farm sector. In circumstances where price distortions are not compensated for by public initiatives or policies do not facilitate the move to intensification, environmental degradation will increase as a very rational response to the conditions of rural households.

The paper finds that the most direct means of addressing the problems of rapid population growth and environmental stress include among others the following:

• Redefining land policy: The land base and the degree of population depending on it for their livelihood need to be assessed. When left to market mechanisms, access to land must be ensured by policy measures to overcome the various constraints (social, cultural, economic) to equal access. Land policy must be complemented by a detailed inventory

of data on rights to land, its use, potentials, and availability. The paper documents that despite massive amounts of external aid to Africa for nearly a decade and a half, such most basic information is not widely available: it simply has not been a priority for either governments or donors. Such data facilitate public debate within each country on the sensitive land issue and obviate the tendency for it to become part of highly visible lending conditionality. Bilateral donors with lesser perceived power than multilateral agencies such as the World Bank need to take a lead in this crucial but basic task of helping African countries to develop and analyze information on land policy by encouraging African scholars to work on the issue, and by helping to implement an equitable legal framework.

- Stabilizing production and consumption policies: Production policy must aim toward rapid, equitable, and highly participatory growth. That process will require stable buying and selling prices to increase farmer confidence to grow high value crops and rely on the market to provide food staples. Predictable or reliable incentives and clearly stated national objectives will help farmers to plan ahead and finance investments in the land and sustain broad-based productivity increases. The following means are available to ensure that end:
 - Targeting crop research: introducing seed varieties that reduce risk and complement traditional farming strategies. Integrating soil management techniques, such as nitrogen-fixing fodder crops and leguminous trees that retain soil and moisture. In land-scarce countries, developing higher-yielding varieties, which may require complementary inputs, that meet consumer and producer preferences.
 - Improving rural physical and social infrastructure: especially in high potential areas, investments in roads, input and output marketing channels, schools, and health services will show high returns. They will also be vital in bringing new information in primary life expectancy and encouraging migration into lower density but potentially more productive areas.
 - Accelerating fertilizer use: introducing and maintaining affordable prices and physical access for smallholders to increase the productivity of scarce land in the short and medium term including the judicious use of subsidies when necessary. Although a more holistic and appropriate strategy will rely more on locally produced inputs, hybrid seed may have to be accompanied by other chemical inputs, such as herbicides, for adequate returns.
 - Extending credit: increasing the availability of rural capital to smallholders will facilitate the adoption of better tools, seeds, and other inputs. Institutional credit will be required until rural financial markets develop and rural savings can be mobilized.
 - Granting access to export markets: giving small farmers the right to grow high value crops and the means to market them.

• Rethinking population policy: In absence of the above, population policy by itself may be incapable of reigning in problems of food security. In addition to the above, governments must think about reevaluating a *laissez-faire* approach to population growth given the conflict between private household and social gains. Although traditionally considered land-surplus, weak agricultural performance and accelerating rates of population growth in Africa are making international donors and a growing number of African policymakers question the benefits of high population growth. But without pursuing policies that increase household labor productivity, which among other things includes

use of modern inputs, and without investment in human capital (education, health, water) that increases labor productivity and life expectancy, this conflict between private and social gain will not be reduced and population growth will continue unabated.

Failure to address these crucial policy areas will lead to increasing stress on the environment. Neglect in one policy area will not remain isolated, but will because of interdependence between the environment, agriculture, and economic performance impact with negative repercussions in other sectors of the economy.

Introduction

The interaction between population growth, the environment, and agricultural intensification raises the most compelling and most controversial issues currently facing developing countries. Given low initial population densities, the benefits of increasing population on agricultural development have been widely documented (Boserup 1961, 1981; Ruthenberg 1982); these authors have argued that slowly increasing population densities have desirable effects on technical change, land and labor productivity, and rural per capita incomes through changes in relative factor prices. Others have pointed out that while high population densities may be desirable in stimulating rural markets and technological adaptation, rapid population growth is very costly to countries at early stages of development (World Bank 1984). This paper shows that the environmental damage from the reduction of bush fallow, the more intensive use of land without supplementary biological and chemical inputs, and the depletion of forestry resources complicates the transition from low to more densely populated areas as originally envisaged in the Boserup hypothesis.

Many of the benefits associated with high population densities are seen by Boserup, Ruthenberg, and more lately Binswanger et al. (1986) as being derived mainly through market forces, with relatively little emphasis on the role of public policy. They have described the effect of population densities on agricultural intensification assuming a benign or at least policy-neutral environment. This paper departs from the conventional view and demonstrates that a policy-led approach to intensification is critical to maintaining and preserving resources otherwise degraded through more intensive use. It argues that autonomous intensification, the result of population growth on factor scarcity and the freeplay of market forces, is by itself unlikely to achieve the expected gains in per capita agricultural production and rural income.

In the study, the environmental consequences of growing population pressure without gains in agricultural productivity in six Sub-Saharan African countries are documented.¹ The paper demonstrates that the most pragmatic means of achieving rapid growth in agricultural production, employment, and incomes in circumstances of rapid population growth and declining extensive margin is to focus resources and policy attention on areas most responsive to chemical fertilizers and improved seed (see also Lele, Christiansen, and Kadiresan 1989). Raising agricultural productivity in such areas offers the prospect of achieving quicker relief to the environmental problems such as soil depletion and deforestation. The faster the improvement in factor productivity, the smaller the proportion of land and population needed for employment in agriculture to feed the total population and the greater the possibility that increased area can be left fallow or reforested. Given the higher rates of population growth and the absence of options to migrate, the movement to enhanced productivity will hinge on policy-led initiatives.

In the past, political pressures within countries to spread resources and government services to as much of the population as possible after independence led to the expansion of development projects in virtually all parts of the countries. The equity and food security concerns of the donor community in the 1970s also led it to support development projects in areas of marginal physical potential and indeed even in the areas of medium potential in support of subsistence food crops (Lele 1988a). The result for many countries has been a regional redistribution of production but without substantial growth. Thus to effectively address both growth and equity concerns in Africa-while simultaneously conserving the environment—will require both active production policies to stimulate growth in areas of high potential and consumption and welfare oriented efforts in areas of lower productive potential. Focusing on high potential areas alone risks increasing regional inequalities, as weak transport networks can prevent markets from functioning, integrating effectively, and allowing marginal areas to share in the gains. Alternatively, attempts to develop areas of lower productive potential, while justifiable on grounds of nation-building and encouraging participation of all groups in economic growth, carry implicit economic costs that must be recognized. Finally, in areas of lower potential but high densities (such as in northern Nigeria) or remote but productive areas (such as the Southern Highlands of Tanzania) development policies must inevitably be accompanied by a willingness to tolerate slower growth while an appropriately targeted long-term strategy is given a chance to work.

Agricultural Intensification: What Does it Mean?

Defining Intensification

Agricultural intensification is traditionally associated with changes in land use and fallow periods. Following Joosten (1962), Ruthenberg (1980) defines the intensity of cultivation, among other ways, by measuring the length of fallow periods between plantings.² Ester Boserup (1965, 1981), whose work forms a theoretical foundation for the hypothesis, also argues that as the population density increases, changes occur in cropping techniques such as first expanding the area under cultivation, or when that is no longer possible, shortening fallow periods and increasing the labor input to satisfy the higher demand for food. The theory rests on the assumption that the "problem" of population pressure gives rise to its own solution; the very scarcity of land, by altering factor prices, results in its more intensive use

Two basic concepts integral to the Boserup hypothesis are factor substitution and technological change. Rising opportunity costs of holding land fallow are compensated for by working the land harder, often with decreasing returns from each additional unit of labor. Instead of a 'peak season" for agricultural labor, the shift to intensive agriculture implies year-round activities such as water collection, soil management practices, and staggered crop production. The surplus generated from more intensely cultivated land contributes to growth in other sectors through linkage effects in infrastructure, markets, credit, and services. This view of intensification is further elaborated by Binswanger, Pingali, and Bigot (1986) and is consistent with the "induced innovation" argument presented by Hayami and Ruttan (1985), who contend that changes in factor proportions will lead to conservation of the more scarce resource-in the case of several MADIA countries, landand to increased use of the abundant resource in production-in this case, labor.

A critical dimension to Boserup's model of intensification is that the higher population densities increase agricultural production and off-set the diminishing returns to inputs on a fixed land base. Thus, even though the regenerative fallow cycle that restores organic matter to the soil may initially be abandoned, savings from higher output can later be reinvested in land, labor, and tools to keep soil productivity high and prompt growth in other sectors of the economy. The assumption of induced innovation in situations of extremely high population growth rates, however, may not be valid. In the face of high population growth from preexisting high levels of population density, the externalities of agricultural research to bring about technical change will require an active public role (Lele, Kinsey, and Obeya 1989).

Two important dynamics are simultaneously at work. The first concerns changes in cropping patterns occurring more or less autonomously in response to population pressure, or persons per square kilometer. (Cultivable land per capita is also considered as an indication of population pressure. Available agricultural land per person is often less than densities might reveal due to semiarid conditions.) These 'pressures" are normally reflected in the frequency with which land is cropped. The second, perhaps unforeseen, dynamic concerns the damaging effects of rapid population

growth on the environment. This occurs when the positive effects of population growth (as seen in the more intensive use of land) are superseded by the detrimental effects of continuous cropping (soil degradation and fertility loss) and deforestation. This is an especially serious problem given the fragile nature of African soils, their dependence on vegetative cover for moisture and stability, and the effects of continuous cultivation. Recent data show, for example, that for each 4,000 kilogram crop of maize produced on a hectare, 200 kilograms of nitrogen, 80 kilograms of phosphate, and 160 kilograms of potassium are removed from the soil (Higgins, personal communication). Other agronomists, while conceding these general effects, question the magnitude of losses being claimed, but few systematic studies exist that analyze these long-term effects. It seems clear that the role of policy in channeling "autonomous" forces and their long-term effects on the environment may be understated in Boserup's work. Developing countries facing heavy population pressure must adopt a strategy for policy-led intensification. This is a particularly serious issue in Africa. Not only is the environment more fragile, but the capacity of the governments to put together complex and finely-tuned packages to meet the diverse needs of a large number of small farmers and achieve marginal improvements in productivity is limited, especially in view of the lack of a clear consensus on appropriate policy. There is an acute need for policies that promote the interests of small farmers to ensure broad participation in economic growth.

Intensification of agriculture in this paper is therefore considered somewhat differently than in the Boseruprelated literature, in that it considers output as well as changes in the length of fallow period. It can be measured in three interrelated ways: a shift from low to high value crops on any given land; increases in yield per hectare of any given crop; and a geographical shift in crop production from areas of poor potential to those of higher potential. Over the period 1960-1987, the three countries experiencing the fastest growth in per capita GNP-Cameroon, Kenya, and Malawi-achieved their growth not through increases in productivity, but through shifts to higher value crops (coffee and maize in Kenya being exceptions to this rule) (Lele Forthcoming). With less land available for expanding area under crops, especially high value crops, more attention and hard empirical study will have to be applied to the task of raising productivity in the agricultural sector. Research carried out in the MADIA study indicates that with increasing population pressure and the movement of people into marginal areas (reducing average yields), an increasing proportion of land in many countries is being allocated to food crop production. The number of people dependent on the market for food, even in rural areas, is increasing rapidly. There are very clear signs of reduced soil fertility and declining rainfall (Lele, Christiansen, and Kadiresan 1989). While some question the extent of decline in soil fertility, the relationship of reduced rainfall to environmental stress, or the decline in rainfall, they concede that more often than not public policy stands in the way of the shift to higher value crops, to increased input use or improved resource management that would otherwise occur. In Malawi, for instance, the practice of issuing licenses

prohibits smallholders from producing burley tobacco, a lucrative crop on the world market that is reserved exclusively for estate production.³ It is not known, however, how unique the case of Malawi is. Another constraint is land policy. In Kenya and Malawi, having either no access to capital or constrained by ethnic and cultural barriers to land acquisition, many people are forced onto marginal land. Finally, initiatives to develop national research capacity, such as the programs in Senegal and Malawi, are focusing first on investment in large physical capital and technical assistance; their emphasis on the substance of agricultural research issues and on building human capital resources or developing seeds, fertilizers, and farm management practices appropriate to specific physical circumstances and requirements of low income households is relatively weak.

In defining intensification, the crucial issue is not the frequency of cropping, which with population pressure appears inevitable. That frequency is instead only one of many determinant variables, which include the choice of crops actually grown, the quality of land designated for cultivation, the permission to grow high value crops, and the size of output (and the market where it can be sold).

Limitations of the Hypothesis

In this section we briefly outline the first dynamic inherent in autonomous changes in cropping patterns outlined in the Boserup hypothesis and point out its limitations before taking up the second dynamic of environmental damage and its implication for policy.

The direct bearing of population density on frequency of land use is more obvious than the movement to higher levels of technology and more efficient resource use. The latter phenomenon is induced by what Pingali and Binswanger (1984) call "farmer-based innovation." It depicts the slow evolutionary process of adapting the means of production to changes in factor costs. As labor and credit, tools, and other inputs become less costly relative to land, the farmer will naturally select the cheapest combination of inputs that maximize output and lower his or her opportunity costs. However, the process of change is a slow one; Europe and Asia had centuries to perfect locally suited techniques of intensification to their high-density conditions. The relevant question in the context of Africa is whether the catalyzing factor of population is ahead of or behind the pace of farmer-based innovation. The question reveals a major limitation of the Boserup model. High rates of population growth in an initially high density area jeopardize the perceived benefits of autonomous intensification.

...the intensification of agriculture may compel cultivators and agricultural laborers to work harder and more regularly...[and] facilitates the division of labor and the spread of communications and education.... This condition may not be fulfilled in densely peopled communities if rates of population growth are high. (Boserup 1965, p. 118). (emphasis added)

Rapid population growth eats away at capital savings and investment and the physical resource base. That this is arguably the case in many parts of Africa constitutes a primary reason to try to extend Boserup's original hypothesis.

Another obvious limitation of the model is revealed when countries are confronted with a diminishing land frontier and none of the expected gains from population growth. Boserup explains that the high population density is a precondition of technological change, but it alone does *not* insure that new techniques will be adopted.

If it is true, as suggested here, that certain types of technical change will occur only when a certain density of population has been reached, it of course does not follow, conversely, that this technical change will occur whenever the demographic prerequisite is present. It has no doubt happened in many cases that a population, faced with a critically increasing density was without knowledge of any types of fertilization techniques. They might then shorten the period of fallow without any other changes in methods. This constellation would typically lead to a decline of crop yields and sometimes to an exhaustion of land resources. The population would then have to face the choice between starvation and migration (Boserup 1965, p. 41). (emphasis added)

Whereas in the process of autonomous intensification that occurred in Europe and Asia the option to migrate was more widely available, especially to overseas colonies, in the case of many countries in Africa it seems no longer a viable solution. It is for this reason that agriculture and research policy must concern itself with the environment.

While acknowledging their intellectual debt to Boserup. Pingali and Binswanger (1984) also express skepticism about the situation in Sub-Saharan Africa. They observe that farmer-based innovations appear to be "incapable of supporting rapidly rising agricultural populations and/or rapidly rising non-agricultural demand for food." Furthermore, they suggest that "large-scale irrigation systems and science- and industry-based technical changes must become major sources of the rate of growth in agricultural output" (1984, p.2). Science- and industry-based innovations include technological and mechanical inputs that can be administered or overseen by the state to speed up the "natural" process of farmer-based innovations. Even though large-scale irrigation for the most part has turned out to be costly and difficult to maintain in Kenya, Nigeria, and Senegal, the point that the state must take the initiative in exploring, maintaining, and conserving resources is well taken.⁴ Elsewhere the MADIA study documents the benefits of promoting small farmer organizations for the development of low-cost irrigation as a viable alternative to the more costly large-scale irrigation projects previously desired by governments and donors. However, potential for even small-scale irrigation is not fully known, and existing information suggests it to be much more limited in Africa (5 percent of total cultivated area in Nigeria is irrigated) than in Asia (where irrigated area represents 22 percent in India and 28 percent in Indonesia) (Lele and Meyers 1986; Lele, Oyejide, et al. 1989; Lele 1988a).

"Speeding up" the natural evolution of intensification is a complex task, especially for Africa's relatively young state bureaucracies. A crucial distinction separating Binswanger and Pingali from Boserup is their greater attention to policy and the role the state must play to encourage intensification. In addition to identifying salient technological priorities for Sub-Saharan Africa, they also warn that:

...the transition to these new technologies depends on many factors—the relative cost of labor, capital, and fertilizers; the cost and availability of credit; the reliability of markets for inputs and output; the access to spare parts and repair facilities; and the adequacy of information and training systems (Binswanger and Pingali 1988, p.84). A successful transition to more intensive (i.e., sustainable) use of the land thus depends largely on the specifics of sectoral policies toward agriculture. Besides population densities, Boserup (1981) introduces other variables into her original formulation of the hypothesis to explain the weak showing of autonomous intensification in Africa; these include lack of infrastructure, inefficient extension and marketing, and rural-urban migration. A formal reading of her previous work suggests that these constraints would be lifted as population grew and new technologies were adopted. Our research indicates that they persist and indeed become compounded with population growth and high population densities, especially in circumstances where there is no correspondence between population densities and land quality.

The second, related dynamic that does not receive enough attention concerns, among other things, changes in soil quality as land is cropped more intensively. Boserup notes that when "the analysis is based on the concept of frequency of cropping, there can be no temptation to regard soil fertility exclusively as a gift of nature bestowed upon certain lands once and for all" (Boserup 1965, p. 15). She argues quite rightly that the soils' structure and nutrient levels will depend not only on initial status but also on the farming techniques selected. However, it is almost implicitly assumed that in the transition from extensive to intensive cultivation the farmer will invest more in labor (mulching, terracing) to minimize the negative effects of continuous cropping.⁵

A more realistic assessment may be that in the short-run not only does it makes economic sense to "mine" the land but also it may be inevitable. Ruthenberg, for instance, remarks that an agricultural surplus in the industrial countries came from the "exploitation of natural resources in terms of nutrients and humus which were used to feed laborers cheaply to facilitate industrial capital formation" (1980, p. 12). He argues that whereas the process of soil mining in the industrialized countries was accompanied by the accumulation of a surplus, in developing countries the practice is employed merely to maintain current levels of consumption. The natural process of intensification is far too slow in relation to the rate of mining, given the rapid growth of population. As pointed out earlier, according to the FAO, such soil mining is occurring in Africa on a large scale, causing much more irreparable damage than would be the case with soils in temperate climates, which tend to be structurally more sound (Higgins, personal communication).

Similarly, shifts onto marginal areas and stagnating overall crop yields may signal that intensification in terms of frequency of cropping is occurring, but that the envisioned reinvestments into productive assets (e.g., the land)

are not.6 In Kenya, for example, the fastest population growth between 1969 and 1979 occurred within those provinces (aside from Nairobi) that were least populated and least fertile, including districts in the North-Eastern. Rift Valley, Eastern, and Coast provinces (see figure 1). The provinces that grew least had the highest initial densities, suggesting a spillover effect into Kenya's less densely inhabited but more marginal regions. If the intensive margin in the high density area yields a lower return than the extensive margin in the low density area, a resource shift (including population) to the latter area is appropriate, but this has not been empirically established. Given the rising demographic pressure developing in low income areas, the environment may prove to be the weak link in the chain binding population densities to autonomous agricultural intensification. This paper argues that it is the government's role to reinforce that link with appropriate institutional and policy support.

Figure 1

Regional population growth in Kenya, 1969-70

Annual rate



Source: Government of Kenya 1981b.

Present and Projected Land Availability

Although the primary focus of this paper concerns policy measures available to tap *regional* advantage in cropping, an overview of the land constraints facing Kenya, Malawi, Tanzania, Cameroon, Nigeria, and Senegal will provide an idea of the urgency with which these issues must be addressed. In the discussion that follows, for more detailed information on disaggregated data, the reader is referred to the statistical annexes.

Introduction

In most MADIA countries, population has doubled since the independence period, and will double again shortly after the turn of the century. Yet even though population densities have reached quite high levels in some parts of Africa-up to 300 persons per square kilometer in the highlands of Kenya, in southern Malawi, and in coastal Nigeria-it is unclear whether reinvestments in land and labor are occurring in compensation. A very important consequence of higher density is that as the share of population depending on the market for food increases, including those moving to marginal land, the internal terms of trade move in favor of food crops (Lele 1988a). In theory growth in food imports should keep up with internal demand growth. However, in practice import capacity tends to be limited at early stages of development by slow growth of exports. Policies toward exchange rates and taxation of crops can make a significant difference in the speed at which relative prices between food and export crops move, but they may not be able to avert this shift altogether. This is especially true when the price of imported food increases with devaluation and population growth reduces land productivity while simultaneously increasing the demand for food. As relative prices shift, agricultural production moves away from traditionally high value export crops, posing a potential problem in the move to intensification as we have defined it.

At present, Kenya, Malawi, Nigeria and, to a lesser extent, Senegal are experiencing substantial population pressure. The first three countries constitute 75 percent of the MADIA population and 30 percent of the total population in Sub-Saharan Africa. By government definitions, not one of them currently has more than three-quarters of a hectare of cultivable land per person (using total population). By FAO definitions, the per capita amounts are even smaller. Projecting to the year 2000, this figure will fall to less than half a hectare (see Figure 2) and to a miniscule 0.1 hectare per person in parts of Kenya, Malawi, and Nigeria (see Annexes 4, 5, and 6). Using only rural population to calculate the figures improves the ratio of people to land (especially in the more urbanized West African countries) but does not relieve the demand for food or lessen the degree of population pressure (see Table 3).

The per capita land figures are deceptive, however, in that they mask very important differences in land quality and in regional concentrations of population. It is noteworthy that even in land-surplus countries, population is concentrated on small amounts of land. In Cameroon, for instance, millions of hectares of well-watered land in the eastern tropical rainforests go unused while population pressure and declining rainfall in the semiarid Far North Figure 2

"Arable" land per capita in the MADIA countries, rural and total populations, 1985 and 2000

Total

Hectares per person of cultivable land

Rural



Note: A similar graph was used by Binswanger and Pingali (1988) using agroclimatic densities, based on FAO/UNFPA/IIASA figures (Higgins 1982). The figures presented here are per capita amounts of arable land based strictly on government definitions. For treatment of FAO/UNFPA/ IIASA findings, see Section 3.

Source: Government data (see Tables 2 and 3).

and North provinces have already begun to threaten fragile ecologies. The causes manifest in decreasing land availability are very much more complex than simple growth in population: they include such politically sensitive issues as the original expropriation of land by colonials and its subsequent transfer to elites, policy bias toward estate agriculture, health factors such as river blindness, tsetse infestation in more watered areas, and ethnic discrimination.⁷ These and other factors can prevent the shift to more productive land. Such is the case in Senegal, where the predominance of the Mandinque tribe in Casamance presents an obstacle to Wolof migration from the crowded and less productive Groundnut Basin and in the Middle Belt of Nigeria, which has more assured rainfall and greater fertilizer responses but low densities. This section can only indicate the broad statistical parameters of the problem.

Because of these complexities, the regional dimension of policy-led intensification, in terms of where governments have been and should be investing their resources, should form the substance of policy debate. It makes a big difference whether populations are concentrated in areas of high or low potential, and whether the emphasis is on longor short-term gains. If reaching the most people and increasing production with the quickest return on investment is the priority, it obviously makes sense to focus resources on high-density, "high-potential" areas. By the same token, it may then be essential to have education, employment, income, and consumption policies that protect those in the low potential areas. It is to the exploration of these issues that we now turn.

Aggregate Land Availability

There are vast differences in the amount of land classified as "arable" in Sub-Saharan Africa, ranging from 26 percent in Kenya to 75 percent in Cameroon and Nigeria. For Kenya, this means discounting the 400,000 square kilometers of land that receives less than 300 mm of rainfall per year and is considered barren (see Figure 3). Apart from variations in climate, these differences also result from methodology in land classification. Kenya's figure reflects a detailed analysis of agroclimatic growing zones and land potential for the entire country, carried out by the Ministry of Agriculture and the German Agency for Technical Cooperation (GTZ/ Jaetzold and Schmidt 1982). As a result, their estimate of 26 percent arable is thought to be quite reliable. In the cases of Nigeria and Cameroon, by contrast, government estimates of arable land are based on less extensive analysis and tend to be more optimistic.8 The more accurate information on land availability makes it easier to assess the land constraint on a regional basis, and therefore to determine where to focus resources for intensification. For many countries in the MADIA sample and elsewhere in Africa, however, there is very little authoritative information on either land quality or land availability. Effective policy will depend directly on the quality of information about land as it becomes more scarce.

The extreme diversity in land quality between countries can be seen by comparing estimates of overall land availability. For example, Table 1 (and Figure 4) shows that, at any given level of population, there are dramatic differences between total land and arable land area. Land unsuitable for cultivation is considered to be quite high at 74 percent of the total in Kenya, 47 percent in Senegal, and 44 percent in both Malawi and Tanzania.

Second, Table 1 indicates that using "arable" as a generic term to mean "cultivable" can be misleading. The FAO (Production Yearbook) definition of arable land excludes areas under permanent pastures or permanent crops, forests/woodlands, and "other" land, and therefore reflects





Source: Jaetzold and Schmidt 1982.

Figure 4 Differences in arable land by country and source

Arable land as percentage of total land in '000 hectares



Source: National Estimates (Table 2 and 3) and FAO Atlas of African Agriculture 1986b.

cultivated rather than cultivable land (FAO 1986a). Most governments, however, choose to include forests and permanent crops in their definitions as it yields a more generous estimate of arable land. Using the government figures sheds a more optimistic light on the room left for "extensification" than seems desirable from an environmen-

Table 1

Comparison of total land and arable land per capita availability, 1984 (government and FAO Production Yearbook definitions in hectares per person)

ltem	Kenya	Malawi	Tanzania	Cameroon	Nigeria	Senegal
Per Capita						
Total land	2.79	1.31	4.13	4.59	0.94	3.04
Arable land (government)	0.73	0.73	2.30	3.45	0.71	1.62
Arable land (FAO)	0.09	0.32	0.19	0.58	0.30	0.81

Source: See tables 2 & 3.

tal point of view. Clearing forests has direct ecological consequences on the long-term effectiveness of intensification; whether rainforests, tropical cover, or bush trees are removed, the effect is to destabilize soils and render them more vulnerable to wind and water erosion. The distinction between forests and potentially cultivable land also underscores the crucial omission of environmental sustainability that needs to be added to the list of Boserup's original concerns.⁹

More recently the FAO published an Atlas of African Agriculture (1986), which lists "potentially cultivable" land figures that appear to share the broader definition used by government sources (see Table 2). In most cases, the Atlas figures are still more cautious about the absolute size of the available land base than are national estimates (see Figure 4). In Nigeria, the difference between the two estimates is on the order of 20 million hectares, or one-quarter of total land area. In Kenya, the new FAO figure is less than half of the national estimate. In Tanzania, the FAO Atlas figure is also 12 million hectares less than the government estimate, while in Malawi, the FAO estimate is about 1 million hectares—or 12 percent of total area—shy of government figures. Despite the lack of consensus over how much land is actually available for farming—in Malawi, government estimates have ranged from 19 to 56 percent of total area¹⁰—it is clear that using FAO figures merely increases the urgency for a policy-led intensification, including among other things the fundamental importance of improving the land statistics.

A final important point must be made before leaving this section. Elsewhere it has been documented (Lele and Meyers 1986; Oram 1987) that gains in agricultural output in the past few decades have come from increasing the area under cultivation.¹¹ According to the FAO Atlas, up to two-thirds of total cultivable land for Kenya, Malawi, and Nigeria is already in use (see Figure 5). When available, government data appear to confirm this trend: in the Groundnut Basin in Senegal, for instance, area under crops reached 70 to 80 percent of total cultivable area in 1976, the last year for which such data are available (see Annex 3). Likewise, government surveys in Malawi indicate that 60 to 70 percent of the declining amount of customary cultivable

Table 2

Comparison of FAO and national data on	"arable" land	(in thousand hectares)
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			East Africa	3		West Africa	
Land	Year	Kenya	Malawi	Tanzania	Cameroon	Nigeria	Senegal
Total land area							
National	1985	56,416 ^b	9,428 ^c	88,366 ^d	46,540 ^d	90,241 ^f	19,672 ⁹
FAO Yearbook ^a	1984	56,925	9,408	88,604	46,944	91,077	19,200
Area under cultivation							
National		2,577 ^h	3,639 ⁱ	4,465	6,830 ^k	12,542 ¹	2,612 ^m
(as % of total)		5%	39%	5%	15%	14%	13%
FAO Yearbook ⁿ	1984	2,335	2,345	5,190	6,965	31,035	5,225
(as % of total)		4%	25%	6%	15%	34%	27%
FAO Atlaso	1980	4,400	2,500	9,200	7,700	32,300	5,200
(as % of total)		8%	27%	10%	16%	35%	27%
"Arable" land							
FAO ^p	1985	1,850	2,320	4,130	5,910	28,500	5,220
(as % of total)		3%	25%	5%	13%	31%	27%
FAO Atlas (potentially cultivable) ^q	1980	6,700	4,100	36,600	31,500	47,900	9,700
(as % of total)		12%	44%	41%	67%	53%	51%
National Arable Estimate	1985	14,703 ^b	5,280 ^r	49,100 ^s	34,905 ^t	67,951 ^u	10,481*
(as % of total)		26%	56%	56%	75%	75%	53%

Source: FAO 1985, FAO 1986, and National Data.

^a FAO 1986.

^b By Jaetzold and Schmidt 1982. Arable land estimate includes low potential land area.

^o Malawi Population Census 1984.

^d Bureau of Statistics 1983.

Ministry of Agriculture, Cameroon 1980.

^f Federal Ministry of Science and Technology 1985.

⁹ Direction Statistique 1982.

^h Smallholder Land: Central Bureau of Statistics 1981. Large-farm land: Central Bureau of Statistics 1980.

Mkandawire and Phiri 1987. This is a 1983 estimate.

^j Bureau of Statistics, Tanzania 1970.

^k Cameroon Ministry of Agriculture, 1980. Defines area as "surfaces mobilizés," under cultivation or temporarily lying fallow.

Federal Office of Statistics 1983. Compiled from area under production figures for crops (mostly food crops) for the year 1983.

^m Direction Statistique 1982. Land under cultivation defined as "terres agricoles: superficies cultives."

P FAO 1986. Land Under Cultivation defined as Arable Land ("land under temporary crops, temporary meadows for mowing or pasture, land under market and kitchen gardens, and land temporarily fallow or lying idle") and Land Under Permanent Crops ("land cultivated with crops that occupy the land for long periods and need not be replanted after each harvest... but excludes land under wood and timber").

^o Atlas of African Agriculture 1986. Land Under Cultivation given as "Annual and Permanent Cropland," for 1980.

PFAO "Arable Land" (unadjusted) defined as "land under temporary crops, temporary meadows for mowing or pasture, land under market and kitchen gardens, and land temporarily fallow or lying idle."
^q Atlas of African Agriculture 1986.

^rCompendium of Agricultural Statistics 1977. We use the government estimate of 53 percent cultivable, based on the 1965 land survey. However, the figure is considered optimistic. A more conservative estimate of 37 percent is cited in Mkandawire and Phiri 1987.

^sTanzania Bureau of Statistics 1970. Calculated by subtracting from total area lands designated as swampland, desert, and urban areas. If "Other Woods, Forests" are included, the area for Tanzania rises to 86,760 hectares.

¹Cameroon Ministry of Agriculture 1980. Arable land defined as "surface agricole utile."

^uLele, Oyejide, et al. 1989.

^vSenegal Direction de la Statistique 1982; and Sénégal Direction d'Eaux, Forêts et Chasses 1978. Figure includes woodlands.

Figure 5 Remaining area frontier in the MADIA countries, 1985



land under the control of the Malawian smallholder population in the more crowded agricultural development districts (ADDs) of Blantyre and Lilongwe were already under crops in 1985 (see Annex 5). As more area comes under crops and is cultivated more frequently, soil degradation and ultimately complete loss of fertility become more likely. This is the most compelling evidence for policyled intensification; the area frontier acts more or less like an hourglass by which to gauge the time remaining for autonomous intensification.

Aggregate Population Data

Population data (using government estimates) were held constant in the preceding calculation of per capita arable land to highlight differences between FAO and government estimates of land availability at the national level. Nonetheless, wide differences also exist in the population data. Ethnicity and population growth are much more explosive issues in some countries than in others and affect statistics differently. Whereas Kenva and Malawi have routinely published data on changes in the ethnic composition of the population, a census cannot be conducted in Nigeria because the publication of such information might spark a political controversy. Cameroon and Senegal did not conduct national censuses in the 1960s, and Nigeria has not conducted a census since 1963.12 The 1963 census figures were themselves considered overinflated, with the result that government and World Bank projections to the year 2000 differ by as much as 16 percent, or 23 million persons. The lack of agreement between population estimates is reflected in Table 3.

Despite the inconsistencies in data, overall high rates of population growth—generally about 3 percent a year and around 4 percent in Kenya—leave little room for doubt about growing demographic pressure on the resource base. Table 4 shows that rates of population growth have risen in all cases since the 1960s, and are projected to continue at high rates through the year 2000. The question of how to effectively channel new demands for land, food, income, and fuel into a productive force for development becomes all the more pertinent in view of the limitations of the Boserup model and the inadequacy of autonomous intensification to accommodate high rates of growth.

Urbanization is more advanced in West Africa, where about one-third of the population lives in cities and towns of at least 5,000 persons, but rates of growth in urbanization are much higher in East Africa.13 For Cameroon, Nigeria, and Senegal, the urban population is projected to increase by 5.7, 5.4, and 4.5 percent a year, respectively, from 1985 to 2000, whereas in East Africa, the urban populations in Kenya, Malawi, and Tanzania are expected to grow by 7.0, 8.3 and 7.6 percent a year, respectively (see Annex 7). Very little is known about the important subject of rural migration or the nature of the rural/urban/rural migration in most MADIA countries, with the exception of Kenya and Malawi, which have much better data than the other countries. Migration away from agriculture can relieve onland pressure in per capita terms, but if there is no technological change in agriculture that increases labor productivity, increased urbanization only changes the terms of trade in favor of the food crop sector (Lele, Ovejide, et al. 1989).

Estimated Carrying Capacities¹⁴

The FAO, in coordination with the United Nations Fund For Population Activities (UNFPA) and the International Institute for Applied Systems Analysis (IIASA), has calculated the maximum amount of calories that could be produced in each country to determine its carrying capacity, based on agroclimatic conditions and varying levels of input use.¹⁵ The results are necessarily rough, because they rely on a technical rather than a social estimation of ideal
 Table 3

 Comparison of FAO, IBRD and national population data: initial, present, and projected (in thousands)

			East Africa	 }		West Africa	
Population	Year	Kenya	Malawi	Tanzania	Cameroon	Nigeria	Senegal
Initial (Census of 1960s)		10,942ª	4,040 ^k	12,313 ^m	NA	55,670×	NA
Present Total							
National (Census of 1970s)		15,327 ^a	5,547 ^k	17,036 ^h	7,761 ^s	NA	5,069 ^{bb}
National (current estimate)	1985	20,200 ^b	7,200 ^k	21,383°	10,130 ^t	96,1259	6,478 ^{cc}
FAO	1985	20,600	6,944	22,499	9,873	95,198	6,444
IBRD ^d	1985	20,000	7,000	22,000	10,000	100,000	7,000
Present Rural							
National		16,596 ^e	6,276 ⁱ	18,389 ^p	6,571ª	67,288 ^z	4,340 ^{dd}
(as % of total)		82%	87%	86%	65%	70%	67%
FAO ^g	1985	16,242	5,440	18,574	6,036	63,484	5,121
(as % of total)		79%	78%	83%	61%	67%	79%
IBRD ⁹	1985	16,000	6,160	18,920	5,800	70,000	4,480
(as % of total)		80%	88%	86%	58%	70%	64%
Projected Total	2000						
National		37,505 ⁿ	11,783 ^k	34,066 ^q	16,682 ^v	140,220 ^y	10,093 ^{ee}
IBRD		36,000	11,000	37,000	17,000	163,000	10,000
Projected Rural	2000						
National		26,103 ^j	8,837 ^k	25,073 ^r	8,341 ^w	77,121 ^{aa}	5,955 ^{ff}
(as % of total)	70%	75%	74%	50%	55%	59%	

Source: World Bank 1987; FAO 1986; and National Data.

^a Kenya Central Bureau of Statistics 1981.

^b Kenya Central Bureau of Statistics 1987.

° FAO 1986a.

^d World Bank 1987.

^e Kenya Central Bureau of Statistics 1987b. Calculated from 15.1 percent level of urbanization in 1979 and projected level of 30.4 percent for 2000, to obtain 1985 figure.

^f FAO 1986a. Referred to as "Agricultural Population."

9 World Bank 1987, except for Malawi, World Bank 1986.

h Kenya Central Bureau of Statistics 1985.

World Bank 1987.

¹ Kenya Central Bureau of Statistics 1985. Level of urbanization for Kenya in year 2000 given as 30.4 percent.

* Malawi National Statistical Office 1984a.

¹ Malawi National Statistical Office 1984a. Rural population derived by projecting from urbanization level of 8.5 percent of total population in 1977 to 25 percent in 2000.

m Tanzania Central Statistical Bureau 1969.

ⁿ Tanzania Bureau of Statistics 1981.

 Calculated by projecting 1978 base to year 1985 at 3.2 percent. The rate of growth came from Vol. IV of the Demography of Tanzania. Ministry of Finance and Planning and the Demographic Unit/ University of Dar es Salaam, p. 231. Table 14.3.

^p World Bank 1987. Government estimates unavailable

^q Projected from 1978 base at 3.2 percent per year to 2000.

crop allocation. Despite inaccuracies, the study is important as the first and only systematic attempt to quantify land potential in Africa. The results have been applied in many forms (Binswanger and Pingali 1988; Oram 1987) and are highly relevant to our current study.

The evidence presented in the FAO/UNFPA/IIASA study on carrying capacities suggests that of the six MADIA countries, Kenya is least able to produce enough food at low input levels to sustain its present and projected population. Looking strictly at arable land availability using government definitions, we find that Malawi, Nigeria, and to a lesser extent Senegal all face similar land constraints. The study results are complicated by the various assumptions used in the assessments, which include production from rangelands and fallow lands.

The most meaningful way of interpreting FAO's assessment is to use the data for carrying capacities from rainfed lands alone and to translate them into terms of *minimum* ^r Rural population derived from WDR estimates of 6 percent urbanized in 1965 and 14 percent in 1985 and then projecting to 2000.

^s Cameroon Bureau Central du Recensement 1978.

¹ Projected from 1981 at 3.1 percent per year to 1985. Rate of growth cited in Sixth Plan.

- ^u Level of urbanization calculated by government to be 35.13 percent in 1985. From Sixth Plan.
- 1985 base projected at 3.23 percent growth per year. From Sixth Plan.
- World Bank Cameroon Country Economic Memorandum 1987.
- * Nigeria Federal Census Office 1963.
- ^y Lele, Oyejide, et al. 1989. Population projected from 1963 base at 2.5 percent per year growth, except for Lagos, which was projected at an estimated rate of 4 percent.
- ^z World Bank 1987. No government estimates available.
- aa World Bank (Nigeria) 1981.
- bb Senegal Bureau National du Recensement 1982.
- cc Ministère du Plan et de la Cooperation 1985.
- dd Sénégal Ministère du Plan et de la Cooperation 1984. Latest available Government of Senegal estimate for rate of urbanization is for 1982 (at 32 percent). Projected to 1985 at 1.45 percent.
- ee National 1985 figure projected at 3 percent (World Bank 1987) to 2000.
- ^{ff} Rural population derived from urbanization estimates for 1965 (27 percent) and 1985 (36 percent) (World Bank 1987) to get rate of 1.45 percent, projected to 2000 from 1982 level of urbanization.

Table 4 Rates of growth in population, 1960-2000 (in percent per annum)

Country	1960-70	1970-82	1980-86	1986-2000 (Projected)
Kenya	3.2	4.0	4.1	3.9
Malawi	2.8	3.0	3.2	3.3
Tanzania	2.7	3.4	3.5	3.4
Cameroon	2.0	3.0	3.2	3.3
Nigeria	2.5	2.6	3.3	3.3
Senegal	2.3	2.7	2.9	3.0

Note: The Nigerian government uses the rate of 4.0 percent growth for Lagos and 2.5 percent for the rest of the country. As a result its

estimates are 16 percent lower than the Bank's for the year 2000. Source: World Bank 1984; 1988. amounts of rainfed arable land required to support one person. A minimum land requirement indicates the relative average productivity of the land, based on FAO/UNFPA/ IIASA assumptions.¹⁶ We compare these figures with those we have already calculated, the government-estimated amounts of arable land available per person. The results are presented below. One observes that for Kenya, Senegal, and Nigeria, the minimum "low-input" requirement is greater than the 1985 per capita available land and that this situation will extend to Malawi by 2000. Only with increased input levels and/or major land improvements (such as irrigation) will these countries be able to meet food needs on a sustainable basis. Another possible way of interpreting the results is that growing conditions, including land quality, are poorest in Kenya and Senegal because minimum rainfed land requirements are highest there.

Table 5

Per capita land requirements and land availability, rainfed arable land (in hectares per person)

	Rainfed lan	d requirement	Available rainfed land		
Country	Low Inputs	Intermediate Inputs	(governme) 1985	nt estimate) 2000	
Kenya	2.8	0.6	0.7	0.4	
Senegal	2.7	0.5	1.6	1.0	
Tanzania	1.1	0.3	2.3	1.4	
Nigeria	0.9	0.2	0.7	0.5	
Malawi	0.6	0.2	0.7	0.5	
Cameroon	0.4	0.2	3.5	2.1	

Source: FAO 1978; National Data (see Tables 2 and 3).

At first sight such a conclusion is counterintuitive. Who would imagine the more fertile parts of Kenya to just be reaching par with areas in Nigeria, Tanzania, or Malawi? A look at two further sets of data, however, confirm this view. First, a comparison of the proportion of cultivable land occurring in the subhumid or humid tropics shows how "moisture" advantaged countries such as Cameroon and Malawi are in comparison with Kenya and Senegal. In such moist environments, double cropping (e.g., of rainfed rice) is a possibility, and hence the FAO/UNFPA/IIASA study accords them a higher value than areas where only a single rainfed crop can be grown. Data showing the percentage of total cultivable area formed by subhumid and humid cultivable tropical areas are shown below:

Кепуа	Senegal	Tanzania	Nigeria	Malawi	Cameroon
10%	30%	51%	60%	64%	91%

Second, a look at response coefficients for food crops provides further support. Although coefficients of variation, length of growth cycles, and rainfall dependability vary between Kenya and Nigeria, the high potential lands of Kenya appear roughly twice as responsive to fertilizer than land in Nigeria (see Table 6). The MADIA study on fertilizer documents in detail the range of response coefficients by ecological zones and population densities (Lele, Christiansen, and Kadiresan 1989).

A great deal of documentation accompanies these coefficients and so one should be cautious about generalizing them. The responses for Kenya, for instance, refer to the so-called high potential areas that receive high levels of moisture and enjoy deep, fertile soils. Since 74 percent of the land in Kenya is arid, however, carrying capacities as 16

Table 6					
Fertilizer	response co	efficients f	or hybrid	maize in	Kenya,
Malawi, T	anzania, and	Nigeria	-		• •

Source	Kenya	Malawi	Tanzania	Nigeria
Government	15-26	29		5-14
FAO	12-25	27-37	11-14	4-18
World Bank	_	30		5-8

Source: Lele, Christiansen, and Kadiresan 1989.

calculated by FAO/UNFPA/IIASA are higher on average in Tanzania, Nigeria, Malawi, and Cameroon on an *aggregate* basis. Obviously, some parts of Kenya and other countries will be much more productive in certain crops than will others. We turn briefly to an analysis of regional cropping patterns, rainfall, and population densities before closing the section on aggregate data with a look at deforestation.

Soil and Rainfall Constraints

This section points out some sources in the literature for analyses on climate and soils in Africa. It cannot be authoritative, but will try to indicate prominent research and its relevance to intensification. In addition, it attempts to correlate population densities and rainfall, and rainfall level and production possibilities. Production possibilities afforded by the resource endowments of a given country determine the income opportunities available to different regions. A region's comparative advantage in growing high value crops such as tea, coffee, or cocoa can increase foreign exchange earnings, employment, and income to the benefit of different groups. It can speed the process of intensification, depending on price incentives and investments in government services. On the other hand, equity concerns may overshadow the investment and price incentives governments are willing to allow particular regions, especially if regional income inequalities threaten political stability.

It has been observed by Matlon (1987) that the soils of West African semiarid tropics and parts of the humid and subhumid tropics farther south are far more susceptible to rapid degradation with continuous use than was previously thought. Low and variable rainfall makes intensifying fertilizer use a risky and sometimes marginally productive proposition, especially in Sahelian countries such as Senegal, where fertilizer application can go unused in a dry season or can be washed away in a sudden downfall (see Figure 6). Even in eastern and southern Africa, considered to have slightly more stable agroclimatic conditions, increasing frequency of cropping and shorter fallow periods are reducing the soil's fertility and undermining its nutrient content. The process of degradation has accelerated as more people are moving onto marginal land with long fallow requirements.¹⁷ These conditions complicate the evolutionary movement toward higher levels of technology and weaken the causal linkage between increasing population densities and agricultural output implicit in the Boserup hypothesis.

Broadly speaking, in the semiarid tropics of West Africa between the 200 and 800 millimeter isohyets (8 to 20 inches—see map), crop production is generally limited to lower value commodities through systems of mixed cropping: sorghum/millet, groundnuts, and cotton. According to some, research priorities in these areas (central and northern Senegal, northern Nigeria, and Far North Cameroon) should focus on faster maturing varieties that can

Figure 6 Mean annual rainfall in Senegal, 1960-84

MM per annum



deliver stable yields in the face of declining or erratic growing seasons (Oram 1987). A counter argument is that in the case of sorghum, early-maturing varieties conflict with traditional mixed cropping with millet and may even impair yields if they flower before the rainy season ends (Lele, Oyejide, et al. 1989).

In higher rainfall regions, between the 800 and 1000 millimeter isohyets (see map), soils are typically ferruginous, crusty, and prone to leaching. Clay content is generally below 20 percent (Matlon 1987). As a result, these soils tend to be shallow and have low natural fertility and poor moisture retaining capacity, as opposed to soils containing more clay or organic matter. Crop production in this climate, extending into southern Senegal, the Middle Belt states of Nigeria, and northern Cameroon, include more cereals such as wheat and maize and a variety of tubers such as yams and cassava. Soils are by comparison much more fertile in the Asian semiarid tropics (Matlon 1987). As a result, response coefficients to fertilizer tend to be low in many parts of tropical Africa and crop research must begin to consider new ways of maintaining soil fertility and increasing output. Even so, fertilizer response is higher than in the drier northern regions, indicating an untapped potential. The threat of trypanosomiasis, as well as other pests and diseases, prevents the extensive use of draft animals in the humid and subhumid tropical regions, and keeps population densities low, despite apparently higher potential for a wider range of crops than is possible in the North.

Eastward and to the South, in the lower parts of Nigeria and Cameroon, one finds similar problems with soils in the humid and subhumid tropics. Greater moisture and rainfall do not translate into better growing conditions. One popular study notes:

Rainfall in tropical areas generally is highly erosive. Rain causes erosion when it falls at more than 25mm an hour. Only five percent of rainfall in temperate areas is erosive. The proportion in tropical areas is around forty percent—much of that at even higher and more destructive velocities. Downbursts of 100-150mm an hour are not uncommon—as much rain as New York gets in an average month (Harrison 1987, p. 36): Soils with few exceptions are vulnerable to acidification and other factors, have poor structural stability, and when cultivated intensively will be more susceptible to erosion. Likewise the removal of tree cover has grave implications for the structural stability of these soils. The problems of soil degradation and erosion are especially acute in this zone owing to high population densities, e.g., in Nigeria. Some of the more interesting material still in experimental stages coming out of the International Institute for Tropical Agriculture (IITA) in Nigeria to cope with these conditions includes alley cropping with leguminous trees and shrubs, new cassava varieties, and no-till cropping that increases soil fertility and retains vegetative cover, thus minimizing moisture loss and reducing erosion.

The higher level of rainfall in this area, between the 1400 and 3200 millimeter isohyets, is well suited to the production of tropical tree crops such as cocoa, oil palm, and rubber, and to the root crops yams and cassava. The higher returns per hectare from the higher value crops, assuming adequate yields in the humid and subhumid zones, give the government greater latitude in shaping its intensification strategy.¹⁸ High value crops such as cocoa enable the government to extract a margin and still pass along profit to farmers; Cameroon is a case in point. Likewise, in Nigeria returns from planting improved cocoa were fully competitive with wages outside the agricultural sector even at the peak of the oil boom, but policy and institutional constraints inhibited expansion of new cocoa plantings (Lele, Oyejide, et al. 1989). The MADIA paper on fertilizer (Lele, Christiansen, and Kadiresan 1989) explains how exploiting regional comparative advantage is constrained by high costs of internal transportation and political and institutional barriers.

In East Africa, below 400 millimeters of rainfall, few crops other than sorghum and millet can survive; the diet is supplemented by livestock products such as meat, milk, and blood. Between the 400 and 800 millimeter isohyets, including large parts of Kenya and Tanzania, crop production is again limited to hardy and quickly maturing cereals like sorghum and millet, and to a smaller extent cotton, groundnuts, and tobacco. In regions with higher rainfall, between 800 and 1,200 millimeter isohyets, higher value grain crops like wheat and maize are possible, as is the production of tea, coffee, and pyrethrum in the higher altitude areas of East Africa (see map). The returns to labor per hectare are especially high for tea, coffee, and tobacco; but in Tanzania and Malawi, for instance, poor prices and other institutional constraints to export crop production have shifted incentives in favor of food crops. Other MADIA papers that address issues related to the development of cotton in anglophone and francophone Africa or structural adjustment in Malawi point out why, without intensification efforts on cotton in anglophone Africa or with improved maize in Malawi, the elasticity of acreage with respect to relative prices tends to explain much of the production response. These papers document how, with increasing population pressure and stagnant or declining yields, overall production increases are unlikely to occur simply through price corrections (Lele 1989a; Lele, van de Walle, and Gbetibouo 1989).

Soils in East Africa are thought to be structurally more sound than those in West Africa, but with the exception of subhumid highlands still thin and low in nutrients. They will initially give higher yields using higher inputs, such as chemical fertilizer, but will lose that capacity with repeated cultivation unless supplemented by organic matter, such as



animal manure or humus.¹⁹ The need for constant biological input underlies the growing importance of agroforestry for farm management (Boehnert 1988). Tree cover also helps reduce high rates of water evaporation that shorten the effective growing season; solar radiation in East Africa (150-180 kcal per square centimeter annually) is the highest in the world (Collinson 1987). Low levels of rainfall and high rates of transpiration limit the utility of high solar intake, which more often than not just bakes the earth.

Deforestation

Deforestation relates back to the second, unforeseen dynamic of autonomous intensification. It represents an acute form of overexploitation of, rather than investment in, natural resources, contrary to the Boserup hypothesis. The central importance of forests for energy (fuelwood), for food (browse and fodder), and for environmental stability (soil and water retention), and their threatened position as the last easily accessible frontier for development, reinforce the argument for introducing a more comprehensive land policy to protect forests and encourage the use of trees in farming systems. This is why the FAO definition of arable land available for cultivation is of extreme relevance for policy governing the use of the forestry sector. Considering that fuelwood constitutes an estimated 90 to 95 percent of energy needs for rural populations in Sub-Saharan Africa and that it is also gathered for sale in urban areas, one would expect this resource to be in high demand in landscarce countries and to observe a close correlation between population densities and a decline in forest area.20

The aggregate data presented in this section support this premise. The four countries under greatest population pressure correspond exactly to those suffering most from deforestation.²¹ Nigeria, for instance, is often cited as a case where the sheer magnitude of deforestation is causing serious environmental damage. With only .71 hectares of arable land per person (by government definition), the country faces depletion of its tropical forest resources, as over one-quarter million hectares are cleared for agricultural and other uses each uear (FAO 1981). Equally alarming in relative proportion is the case of Malawi, where population pressure is intense at just .73 hectares per capita of arable land. It is estimated that 120,000 hectares of woodland are cleared annually, almost half as much as is cleared in Nigeria on a yearly basis. If one extrapolates over 10 years, one finds that, because of its small size (91,000 square kilometers), Malawi faces losing up to 24 percent of its forest area in a decade (see Figure 7).

New recording methods should among other things consider removing this category from the calculations of arable land (as FAO Production Yearbook does); most governments-gauging by their definitions of arable land and vague or unarticulated policies-assume that forests can be brought under cultivation with relative ease and with few damaging consequences. A controversial issue is whether the Kenyan government's clearing of high altitude rainforest to make way for state tea plantations is causing permanent damage. Forest proponents argue that tree crops serve the double function of retaining soil cover and generating export revenues, but there is no consensus on the issue, nor is there likely to be until more research is completed.22 Other high priority policy areas include promoting tree-planting campaigns at the national level and moving more land into state parks.

The role of forests extends well beyond being a source of

Figure 7 Deforestation in the MADIA countries relative to per capita cultivable land

Deforested as % of total forested area



 Note: Includes broad-leaved, coniferous, and bamboo forests. Source: FAO/UNEP 1981.

fuel and potential cropland; trees are an indispensable component of soil fertility management in tropical agriculture. In the drier Sahelian and Sudanian zones, for instance, it has been shown that trees not only protect soils against wind and water erosion and restore subsoil nutrients by shedding leaves, but they also provide fruits and leaves, firewood and building poles, bark for cord and medicine, and thorn branches for fencing, as well as serving as a critical source of browse for livestock in the dry season (Gorse and Steeds 1985). Forestry research in these climatic zones is said to be promising, including the use of plant tissue cultures for propagating well-suited clones and symbiotic root microorganisms to enhance the nitrogenfixing capacity of certain species.23 The importance of maintaining soil fertility and stability in the humid rainforest regions and the potential use of trees as part of integrated farming systems in the tropics have been pointed out previously.

What are the long-term effects of deforestation? The reduction of tropical, high altitude, and other forests has spawned a great deal of controversy. The Tropical Forest Resources Project undertaken by the FAO observes:

One of the most serious consequences related to forest clearing is the loss of genetic plasma and of the seed bearers which leads to the complete disappearance of many species. On the contrary the impact of deforestation on the neighboring zones is much more complex to assess: changes in water regimes, erosion, climatic modifications, spreading of diseases, diffusion of polluting agents, change of carbon dioxide content of the air (FAO 1981).

Evidence turned up in the MADIA study points to marked changes in rainfall patterns over the past 20 years. For instance, annual rainfall in Senegal has decreased by 2.2 percent a year over the past two decades (Jammeh and Lele 1988). The MADIA studies of Nigeria and Cameroon also note a sharp decrease in rainfall in the northern parts of both countries (Lele, Oyejide, et al. 1989; Lele, van de Walle, and Gbetibouo 1989). These trends are alarming in West Africa because of the more intense pressure on the land in the lower rainfall Sudano-Sahelian zones. Although these trends may be temporary, there is little evidence to suggest that they do not reflect a permanent change resulting from tree loss. Most will agree that consuming forest resources faster than they grow back is causing a slow but steadily growing environmental crisis.²⁴

Slowly rising population densities may have once been enough in themselves to bring about positive changes associated with technological adaptation in production, resource conservation, and consumption behavior, but arguably this is no longer the case in Africa; the transition to high density populations has been too rapid. There has been little technological change in agriculture. The traditional farming systems of bush fallow were meant for low levels of population, not rapidly rising densities. They make the need for "intensification" and changes in farming systems more urgent. Limited resources, fragile ecosystems, and skewed incentives make it more difficult for the smallholder to plan beyond the subsistence horizon. They make the short-term overuse of resources such as trees and land rational, if only for immediate survival.

Land Policy

In this section a brief presentation is given of the various approaches taken toward land policy in the MADIA sample and the impact they have had on the intensification process. The analysis focuses on the East African countries as they have experienced the more rapid and abrupt changes in land tenure patterns; despite growing population pressure in at least two of the three countries, land in West Africa has been a surprisingly unimportant issue in public discussion and policy formulation.

In Kenya, land titles and licenses to grow export crops have been far more freely available than in Malawi, as shown by the fact that smallholder tea hectarage has increased almost tenfold and coffee hectarage doubled between 1970 and 1985 (Lele 1989). The World Bank has consistently supported land registration in Kenya, since the early 1960s. The amount of land registered in Kenya increased from 1.8 to 6.5 million hectares between 1970 and 1983, constituting 97 percent of all high and medium potential land, or, including semiarid and transitional areas, 44 percent of the cultivable land. The share of smallholders in total registered land was 43 percent overall, but it was well over 80 percent in Western, Nyanza, Central, and Eastern provinces, the heart of smallholder production areas in Kenya (Lele and Meyers 1987). Institutional rights to the land for smallholders have played a critical role in encouraging intensification, but differential access to institutional credit and a combination of social and ethnic factors have rendered the land market in Kenya imperfect.

In Malawi, customary rights to cultivate and transfer smallholder land are conferred by traditional tribal chiefs, while the expansion of estate agriculture has been determined by explicit government policies. Burley and fluecured tobacco production has been reserved for estates through a licensing policy that accompanies the establishment of leaseholds on "unused" customary land. The transfer of land from smallholders to estates has contributed to economic growth through estate production but has worsened land distribution over time and led to a decline in average farm size in both sectors (Lele 1988a). Although the process of technical change may be slower for smallholders than for estates, land policy will be for Malawi one of the most important factors determining future growth in smallholder productivity (Lele and Agarwal 1989). Without a clear policy, a three-tier land ownership of estates, smallholders, and marginal or landless will emerge.

Similarly in Tanzania, smallholder control over land has suffered as a result of state policy. Tanzania formally abolished traditional tribal village authority, replacing it with public ownership of land whereby an individual has no right of ownership or sale. In fairness to Tanzania, it should be added that the World Bank's 1963 report provided a major intellectual justification for the so-called "transformation approach." The policy of forced "villagization" resulted in the resettlement of more than 9 million people-about 60 percent of the population-into 6,000 villages by mid-1975. Given the weak soils (the reason for traditionally sparser settlements), the Ujamaa policy toward land increased environmental stress and led to greater problems of erosion and deforestation (Lele, van de Walle, and Gbetibouo, 1989). Attempts at collective woodlots failed (according to one source because when one sites and plants a tree, it is tantamount to claiming ownership (Leach and Mearns 1988)), and production of wood-related crops like tobacco and pyrethrum has declined (Lele 1988a).

Interaction between Population Densities, Cultivable Area, and Land Productivity: Some Empirical Evidence

Distribution of Population on Land

A relevant question for designing a policy-led intensification strategy involves the location and degree of population concentration in relation to land quality. Are people more densely settled in the fertile "high potential" areas (defined by agricultural production and income possibilities), or are settlements-because of such factors as health hazards-located in drier areas of more limited crop production potential? To the extent that population densities are highest in the areas of high land potential, the answer will determine where future investment priorities in physical infrastructure such as roads, schools, clean water, and health facilities will have the greatest impact. Regional concentrations, and the land base beneath them, will also figure in policy discussions of where it makes most sense to promote the use of chemical fertilizers and to direct the efforts of agricultural research for the quickest returns.

This section therefore tries to sketch the proportions of population density on a regional basis and to assess the implications for development planning. Surprisingly, there is a high degree of population concentration in both landscarce and land-abundant countries. Even in large countries considered to have ample land, the population is very much more concentrated than usually believed: In Cameroon, for example, between 70 and 80 percent of the rural population is concentrated on only 20 percent of the land (see Figure 8). According to government estimates, over 80 percent of the land remains to be brought under cultivation. In land-scarce Kenya, the same proportion of the population is concentrated on even less land, just 10 to 15 percent of total area-but for very different reasons (see Figure 8). In the case of Cameroon, most people have tended to avoid the humid tropical rainforest areas (despite the higher agricultural incomes reported there from the production of cocoa, coffee, and oil palm) and farm in the milder climates; whereas in Kenya arable land forms such a small fraction of the total that the population is highly concentrated by necessity.

In fact, only in Kenya was there more or less a complete congruence between high population densities and high land potential, although as pointed out earlier people are now moving to more marginal areas. This congruence has profoundly affected the regional development of crop production. It has intensified regional specialization in food and cash crops, rather than promoting shifts into areas of lower density but good cropping possibilities. In Cameroon, Nigeria, Tanzania, and Senegal, the population has settled in the areas of highest "potential" or best cropping possibilities or lowest risk of disease, but large amounts of apparently fertile land remain with low population densities. In these latter countries and in the geographically smaller and climatically less diverse Malawi, the issue of population pressure on land has been framed largely as a "North-South" phenomenon; length of growing season and amount of rainfall are critical in determining the range of possible population movement. Especially in the West African countries, there is extreme population pressure in the drier northern reaches (between 500 and 800 millimeter isohyets) but an apparent gap of low density areas in the Figure 8 Distribution of population on total land area



Sources: Cameroon: Sixth Plan 1986; Kenya: ISNAR 1986; Senegal: Seventh Plan 1985; Tanzania: FAO/IBRD 1987; Nigeria: Lele, Oyejide, et al. 1989; Malawi, National Statistical Office 1988.

higher rainfall Sudano-Guinean zone to the South (e.g., the Casamance and Tambacounda regions of Senegal, the Middle Belt states of Nigeria, and the Adamaoua region of Cameroon). Not all the movement has been spontaneous, as the Boserup model would suggest: Governments have used a range of policy inputs to affect the movement onto these lower density lands, including producer prices, regional public investment, and the development of smallholder institutions. Before analyzing shifts in production, we first consider the regional distribution of population, land use, and land productivity by region.

Population Densities in Relation to Quality of Land

"High potential" can be considered in terms of yield and response to fertilizers or in terms of income-producing capacity, such as the capacity to grow high value crops. The two are not always synonymous. An analysis of the price effect on shifts in production is given in Lele (1988a) and will not be repeated here; we will focus exclusively on yield data insofar as they are available.

The substantial regional variation in population densities is not apparent in either the aggregate figures or the distribution curves. The degree of regional variation can be seen more clearly by looking at the annexes, which give the regional breakdown in population for each country by province or other geographical subunit. As mentioned earlier, the data on land quality and land use cannot be treated as authoritative in most cases. They are used here to give a rough idea of *how* population is distributed over *what* kind of land.

According to the FAO/UNFPA/IIASA study, Kenya faces the worst land constraint and has the greatest need for intensification. This observation is supported by the fact that population is heavily concentrated in the high productivity areas and, as we saw earlier (Figure 1), is migrating into more marginal areas. Roughly 65 percent of Kenya's population is concentrated on just 9 percent of the land, which constitutes three-quarters of all high potential (i.e., humid and subhumid zones) land. As a result, the amount of per capita arable land is lowest in the three provinces with the *greatest* proportions of high potential land: Western, Nyanza, and Central provinces (see Figure 9).²⁵ In fact, while constituting only 6 percent of the total area in Kenya, these three provinces support almost 50 percent of the total population.

Two points bear mentioning with respect to crops yields: first, yields in the high potential areas of Central province for tea. coffee, and maize are on the order of two to three times higher than in the drier parts of the country such as the Coast province and sections of the Eastern province. Second, yields have not improved significantly in the smallholder sector due to increased production on marginal areas (Lele and Meyers 1986). Table 7 indicates that the Central province has a clear advantage in the production of coffee and tea. Striking in the data is the difference in yield between smallholders and estates; estate yields for coffee approached 1 metric ton per hectare in 1981, whereas smallholder production lagged behind at an average of .53 metric ton per hectare (see also Lele and Agarwal 1989). Smallholder coffee yields were highest in the Central province, as were smallholder tea yields-generally 25 percent higher than in its closest competitor, the Nyanza province, for the period 1973 to 1981. Nonetheless, the tea subsector in Kenya is also remarkable for its consistently equitable high rates of growth. For all provinces, growth in production fluctuated less than 1.1 percent, between 11.8 percent in Central and 10.7 percent in Nyanza. Thus, while output shares and yields may differ significantly, growth in production was largely balanced over the 1973-82 period (see Annex 3). The Rift Valley and Western provinces have a distinct advantage in the production of staple foods, reflected in their superior yields in maize production.

In Cameroon, almost 50 *percent* of the population is concentrated in the fertile Western Highlands and the high rainfall western lowlands, which cover less than 20 percent of total area. Data from the 1984 Agricultural Census and the Bilan Diagnostic indicate that on the whole the intensity of land use (as measured in percentage of area planted and fallow) is below 35 percent, but as expected is most intense in the more densely populated areas such as the Western Highlands region (see Figure 10). Similarly, the proportion

Figure 9 Kenya: Per capita high and medium potential land by province

Hectares per person



Source: Jaetzold and Schmidt 1982.

Table 7 Kenya: Average yields for selected crops by province, selected years (in kilograms per hectare)

Province	Coffe	e	Tea	Maize
	Smallholder	Estate	(Smail	holder)
Central	723	1,286	711	1,700
Nyanza	465		536	1,760
Eastern	420	818	524	850
Western	356		260	1,960
Rift Valley	250	219	522	2,310
Coast	250			920
Average	538	1,024	688	1,650

Source: Coffee: de Graaff 1986; for 1981/82 only. Tea: Kenya Ministry of Agriculture; for 1973-1981.

Maize: Kenya Ministry of Agriculture; for 1970-1981.

Figure 10

Cameroon: Area planted and fallow by region, 1984

Percent of total area



Sources: Bilan Diagnostic 1986; 1984 Agricultural Census.

lying fallow appears to be lower in the higher density regions such as the Far North. The data should be taken as a rough approximation as they are derived from two different sources, but they indicate a correspondence between cultivated area and population densities. Furthermore, Table 8 indicates that yields of high value crops in these regions were generally higher than elsewhere in the country. Although the yield data are for a single year (1984, a dry year) and do not represent an average, they are still indicative of relative land productivity. One of the principal characteristics of Cameroon, in addition to its overall land abundance and relatively high concentration of population, is the use of parastatals to promote regional smallholder development (see Lele, van de Walle, and Gbetibouo 1989).

Soil surveys completed in 1986 also support the premise that the West and Northwest provinces show better potential than either the rainforest areas to the East or the savannah zones to the North (IFDC 1986). The large concentration of people in these high potential areas makes the provision of services and the creation and maintenance of roads and physical infrastructure relatively efficient, and consequently a smallholder-led strategy of intensification a realistic and cost-effective way to raise rural incomes. Investments in these areas, especially for transport capacity and human capital, are likely to have strong multiplier effects throughout the economy, not unlike those envisioned by Boserup as occurring spontaneously.

The lack of accurate data in Nigeria on either land, population or crop yields makes an accurate assessment difficult, but it appears that almost 50 percent of the population is concentrated in the *southern rainforest area*. Population densities in the southern states are as high as those found in the East African highlands (see Figure 11). Before the oil boom, this area—which covers just under 20 percent of the total area—earned a high agricultural income from the cocoa and oil palm tree crops. Since then, an overvalued exchange rate, a shift in terms of trade toward food crops, and unstable marketing institutions have undermined the returns from growing these crops, and

Figure 11 Population densities in Nigeria by region, 1986

Persons per square kilometer.



Source: Lele, Oyejide, et al. 1989.

Nigeria has lost its former position as a supplier on the world market. Given intense population pressure in the South, which has from 200 to 500 persons per square kilometer, the government is moving to develop its less densely settled areas. Since the oil boom and Sahelian drought of 1973, two important policy instruments used to promote its objective of increasing food production have been fertilizer subsidies and the construction of large-scale irrigation schemes in the Northern region (Lele, Oyejide, et al. 1989). Those familiar with Nigeria expect that the greatest room left for area expansion is in the lower density Middle Belt states with an estimated 53 persons per square

Table 8

Cameroon:	Average	yields	in t	he tradi	itional	sector,	by	province,	1984
		J				,		P	

Province		Average yield per hectare (in kilograms)									
	Cocoa	Robusta Coffee	Arabica Coffee	Yams	Maize	Cassava	Oil Palm (liters)				
The North (Savanna	ah)	<u></u>		<u></u>							
Far North	_	_	_	_	665	_	_				
North	_		-			—					
Adamaoua		1,445			1,811	2,768	_				
South-Center (Trop	pical Rainforest)										
East	202	1,119	_		2,012	6,906	2,107				
Center	377	699	-	6,535	1,327	20,925	4,438				
South	273	341	-	-	1,455	15,097	709				
Western Lowlands	(Tropical Rainfores	t)									
Littoral	531	1,321	_	4,295	983	19,154	2,891				
Southwest	597	387	-	4,953	1,581	19,550	1,413				
Western Highlands	s (Guinea Savannah)									
Northwest	200	726	440	4,213	2,820	17,466	2,627				
West	580	706	358	4,406	1,894	29,716	1,323				
Cameroon	381	885	392	4,900	1,987	12,011	1,646				

Note: Yield totals may include more than one harvest for certain crops.

Source: 1984 Agricultural Census of Cameroon.

kilometer. As pointed out earlier, densities are lower here than in the North for reasons of health, a factor contributing to labor shortages in the Middle Belt. The government's emphasis on promoting regional food crop specialization and mechanization in the Middle Belt is underscored by the recent import ban on grains and extension efforts in the North using the World Bank-sponsored agricultural development projects (ADPs).

In Tanzania, a land-abundant country, as much as 60 percent of the population lives on 20 percent of the land. Population in this case is concentrated around the Lake Victoria Basin (26 percent of the total) and the coffee producing Northeastern Highlands (11 percent), areas of traditionally higher value and higher-yielding crops. Both these regions have a history of intensive land use, including irrigation, but the farming techniques that have evolved there have to date not been complemented by public policy to intensify production. Smallholders, for instance, receive only one-third to one-half of the world price for dark-fired and sun/air-cured tobacco (see Lele 1988a). Concerned about population pressure, the government has tried to open up new areas of high potential in the Southern Highlands. This strategy makes sense in the long term, but in the short run it has high opportunity costs in terms of returns foregone that would occur more immediately in the more accessible Northeastern Highlands. The fiscal problems encountered by Tanzania illustrate the dilemma of giving regional equity a higher national priority than growth in overall production.

In Senegal, there appears to be even less congruence between population and land potential. It may be that historical and health-related factors have militated against the movement into high response areas. The purposeful concentration of infrastructure-roads, schools, railways-in the Groundnut Basin of Senegal, and subsequent settlement by Wolof "visionaries" may, for instance, help to explain why its densities are higher than in the regions to the South. If the data are reliable, Figure 12 shows that in the most densely populated areas (those in the Groundnut Basin) farmers are reaching the limit of the area frontier. Data presented in Table 9 suggest that crop yields for groundnuts and sorghum/millet are on average as much as two times higher in Casamance than in the rest of Senegal but that average population densities there are substantially below those found in the Groundnut Basin: 14 as compared to 45 persons per square kilometer. Almost half of the total population lives in the Groundnut Basin. In fact,







the majority of the Senegalese-72 percent, including the population of Dakar-live in the drier Sahelo-Sudanian zone (350-600 millimeters per annum). Rainfall is likely to become more of an issue insofar as it has declined significantly over the past two decades. The relatively better performance for Casamance and its more favorable placement in the Sudano-Guinean zone suggest greater production possibilities for groundnuts as well as other crops; according to government estimates, over two-thirds of the arable land in Casamance remains to be brought under cultivation.

Finally, the population in Malawi is largely concentrated in the Southern region-a full 49 percent of the total. Of the 5.3 million hectares classified as cultivable in the most recent land survey, 42 percent is already under cultivation.26 The extent of land use, expressed as the proportion of cultivable land that is already cultivated, is highest in the crowded Blantyre agricultural development district at over 60 percent, followed by Lilongwe and Kasungu ADDs, with just below 60 and 50 percent, respectively (see Figure 13). These figures do not include land held fallow; they are merely the crop estimates for total area. Were they to include land held fallow it is likely they would approach 100 percent of cultivable land. In fact, if one uses the more conservative estimate of only 22 percent arable (without forests), over 100 percent of available land would already be under cultivation.

Table 9

Population densities, average crop yield, and mean rainfall, by region in Senegal (densities in persons/square kilometer; vields in metric tons per hectare; rainfall in millimeter per annum)

Province	Population	Average vie	Average rainfall		
	density	Groundnuts	Millet/Sorghun	<u>ז</u>	in mm./annum
Dakar	2,673	560	470		438
Thies	130	790	460		520
Diourbel	116	730	480	l	500
Kaolack et Fatick	54	840	610		585
Louga	17	690	320		347
Ziguinchor et					
Kolda	31	1,020	840		1,118
Fleuve	14	490	390		284
Tambacounda	6	840	670		825

Source: Jammeh and Lele 1988.

Figure 13 Intensity of land use and population densities in Malawi by region



Source: National Statistical Office 1977; 1988.

A probable cause for the high concentrations in southern Malawi is the location of the former capital of Blantyre; although the capital has moved since independence to Lilongwe in the Central region, the area around the former capital—Blantyre ADD—still contains over one-quarter of Malawi's population. The problem is complicated by refugee movement onto the land from neighboring Mozambique. Contrary to what one might expect in the Boserup model, the yield data presented in Table 10 suggests higher yields in the Central region for maize, groundnuts, and tobacco, apparently unrelated to population densities.

Two other important features in Malawi bear mentioning; first. Table 10 indicates much higher yields for estate-grown tobacco, generally twice as high as those found in the smallholder sector. Lele and Agarwal (1989) document that the lower yields for smallholders reflect their lack of access to inputs and better performing burley and flue-cured varieties. It is estimated that more than 80 percent of estate tobacco area is underutilized (Deloitte, Haskins, and Sells 1986). The second salient feature of land use in Malawi is the apparent decline in yields over time: In the most intensely cropped areas like Lilongwe, a decline in soil fertility has reduced response coefficients for fertilizer on hybrid maize from 23 to 13 between 1957-62 and 1982-84 (Twyford 1988). This observation squares well with recent data from FAO showing that, in general, for each 4,000 kilograms per hectare crop of maize, 200 kilograms of nitrogen, 80 kilograms of phosphate, and 160 kilograms of potassium are removed from the soil (Higgins). Others argue that soils either have or do not have the major plant food elements, which if they are there are not easily exhausted by cropping. If not there they must be added. Nitrogen is an exception as it is generally very quickly exhausted. The drain on soil nutrients caused by continuous cultivation and reduction in fallow periods underscores the need for more resourceful cropping patterns, such as including leguminous, nitrogen-fixing shrubs in the plot. Also, changing the structure of output to higher-yielding and higher value crops—both a function of policy—will by producing higher incomes alleviate the pressure brought to bear by increasing population.

The main thrust of this section has been to point out the production possibilities of the various regions where populations are concentrated, and what the implication is for a policy-led approach to intensification. In countries where population is highly concentrated on the most productive lands, investment choices are easier from an economic standpoint: The marginal cost per head of extending smallholder services, such as credit, marketing channels, and inputs are small given the potential returns. Elsewhere, investments in infrastructure and social services are more costly but may be required to attract population to underutilized land. The Casamance region in Senegal or the Southern Highlands in Tanzania are cases in point.

A final note before closing this section: Investment decisions must be extremely sensitive to the social constraints to migration, such as ethnicity. Latent antagonisms may rise to the surface with migration. The long-standing antipathy between the Wolof, for example, who dominate the Groundnut Basin, and the Diola, a non-Muslim group inhabiting the lower Casamance, is likely to complicate migration in Senegal. One observer notes that:

if the relatively well-watered Casamance is to become an agricultural growth area for Senegal, the Diola will have to be given a greater share of national resources and be represented in the elite...if "development" comes in the attache cases of northern technocrats, the unhappy story of the Southern Sudan or even of East Pakistan may well be repeated (Waterbury 1989).

Similarly, ethnic tensions between the Hausa of the North and Yoruba and Ibo of the South may interfere with planned development to induce migration into the lower density Middle Belt states. Interregional migration has reportedly more or less stopped since the civil war, but even before that, migration to the Middle Belt from adjacent areas in the North and South appears to have been largely confined to homogeneous ethnic groups (Lele, Oyejide, et al. 1989).

T	ab	le	1	0

Avarage vields for selected	crops in Malawi, by r	egion (in kilograms/hectare)
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Average yields to	r selected crops in Malawi, by	region (in knograms/nectare	/	
Region	Maize	Groundnut	Tot	Dacco
	Smallhol	ders Only	Estate	Smallholder
	(1984-87)	(1984-87)	(1970-85)	(1984-86)
Northern	1,190	410	900	400
Central	1.280	480	1,160	430
Southern	880	360	1,200	400
Average	1,110	450	1,160	420

Source: Ministry of Agriculture Spreadsheets 1987.

Estate Tobacco: Tobacco Control Commission Circulars.

Population Densities and Incomes

Integrally related to the "potential" of the land is the income that derives from agricultural production. In terms of income, land potential is determined by such variables as the length of growing season and quality of soil (i.e., the standard agronomic definition), as well as by access to land and secure land tenure, legal right to grow high value crops, extension, input and output marketing services, and the degree of implicit or explicit taxation of crops. As the level and quality of these services in developing countries are largely tied to government initiative to provide them, income potential by region is as much a function of policy as it is of regional resource endowments. The interaction of smallholders and government changes the simple dynamic outlined in Boserup's model, especially when land becomes scarce throughout a country. The evidence uncovered from the MADIA sample suggests that income levels do not always follow population densities, in either landabundant or land-scarce countries.

The point can be illustrated by taking two extremes. In Cameroon, for instance, it is estimated that 80 percent of its arable land remains to be brought under cultivation. Given appropriate cultivation techniques (retaining vegetative cover), it has a wide margin for area expansion. The highest agricultural income-earning areas in Cameroon were those areas least densely populated (see Figure 14); the high density areas received lower incomes, based more on the sale of food crops than of what are traditionally termed cash crops (see Figure 15). These findings relate back to the definition of high potential land that looks more at income and therefore uses value of crops grown to measure land potential, as opposed to FAO definitions that classify potential simply in terms of soil quality and rainfall patterns. The data suggest that people chose to forgo the better income opportunities of the tropical rainforest areas and instead are concentrated in regions of more moderate climate.

In Senegal, by way of contrast, populations are concentrated in the high income areas. The production of groundnuts, Senegal's principal export crop, is concentrated in the high density Groundnut Basin. Four-fifths of total groundnut production accrues to the regions in the Groundnut Basin, and close to 50 percent is produced in the Sine-Saloum (Kaolack and Fatick) region alone (see Annex 3). The latest available data from 1975 suggest that almost one-third of total crop income, or 22 billion CFA, accrued to the Sine-Saloum (see Table 11). The higher density Groundnut Basin, with 49 percent of total population, received 58 percent of total rural income in 1975, with well over two-thirds of its total income derived from crops. Waterbury (1987) argues that the Groundnut Basin also had preferential treatment in institutional arrangements in the colonial era for marketing groundnuts and in some years received substantially more than the world price. The lack of more recent data on income makes it hard to assess what has happened in more recent years, especially in light of erratic and declining rainfall and soil erosion. But it is evident that development of the Basin is no more the priority it once was. Lele, Christiansen, and Kadiresan (1989) have documented that fertilizer consumption has virtually collapsed in the Groundnut Basin, and that investment has shifted to irrigated rice production in the Fleuve region.

These two cases contradict a commonsense interpretation of the Boserup hypothesis: One would expect, all things being equal, that the acute demand for productive

Figure 14

Population density and per capita agricultural income in Cameroon

Persons per square kilometer



Source: Government of Cameroon 1985.



Thousand CFA



Source: Government of Cameroon 1985.

land in Senegal would force people into the Casamance area to exploit its apparent higher yields in crop production. However, variables other than population density appear to be affecting the natural processes of autonomous intensification (here, area expansion) observed elsewhere by Boserup. These variables include social and ethnic factors, the choice of crops grown, the prices received for those crops, and public expenditure. Even though one region may be densely settled—for reasons of better infrastructure, social services, or climate—it does not axiomatically lead to higher incomes. Incomes also depend on the congruence between land potential and adequate labor to produce high value crops. Incomes are higher in the low density areas of Cameroon, for example, because the crops grown there, cocoa and oil palm, fetch a premium

Table 11						
Rural incomes by	source and reg	jion in Senegal,	1975 (in billions of	1975 CFA; per c	apita income in 1	1975 CFA)

Region	Crops	Livestock	Fishing	Forestry	Crops as % of total	Total rural Income	Total per capita Income 1975
Dakar	1.3	0.7	5.7	1.3	14%	9.0	10,088
Groundnut Basin	45.3	7.5	4.4	4.7	73%	61.9	31,313
Thies Diourbel Sine-Saloum Louga	9.9 13.7 21.7	1.4 3.0 3.1	3.1 1.3	1.9 0.6 2.2	61% 79% 77%	16.3 17.3 28.3	24,291 41,051 28,597
Outlying Regions	20.3	9.8	3.9	2.4	56%	36.4	24,493
Casamance Saint Louis Senegal Oriental	12.8 3.4 4.1	4.4 3.4 2.0	1.5 2.4	1.0 0.8 0.6	65% 34% 61%	19.7 10.0 6.7	28,143 19,563 24,367
Total Senegal	66.9	18	14	8.4	62%	107.3	21,992

Sources: Jammeh 1987. Population densities from Seventh Plan for 1985, 19, table 4. Per capita incomes calculated by dividing total rural income by 1976 population figures.

on the world market, and even though the government of Cameroon taxes cocoa production heavily, farmers still receive a healthy margin. This would be impossible under the production of low value crops.

Just as in land-abundant Cameroon, incomes in landscarce Malawi are highest per household in regions of lowest population density (see Figure 16). Kasungu, Ngabu, and Karonga are the lowest density ADDs (57, 54, and 34 persons per square kilometer, compared to the national average of 76) but they have the highest average household incomes, at 213, 143, and 142 kwacha a year, respectively (about US\$70-100). In the high density areas, land is so short that small farmers have difficulty earning an adequate income from crop production. Despite the greater role of agriculture in the Malawian economy, crops contribute only 34 percent to total rural household income. The dominant source of income for smallholders is business or trading, at 27 percent of the total; the second largest source of cash income is food crops, at 23 percent of the total. Cash cropsgenerally higher value crops typically grown for exportcontribute only 11 percent on a national average to smallholder incomes (see Figure 17). The data indicate that where crops have contributed significantly to total household incomes, the absolute level of income is higher. The observation is consistent with the literature on Asia that emphasizes the importance of agriculturally-led growth (Mellor and Johnston 1984). Were the government to allow or encourage the production of higher value crops, it could potentially alleviate the land constraint by raising the incomes of smallholders.

In Kenya and Tanzania, high incomes were found in areas of high population density, but lack of recent data makes it difficult in the case of Tanzania to assess the income effects of shifts in production to the Southern Highlands. For Kenya, a high correspondence between population densities and good land quality means that incomes have tended to be higher and remain localized in the areas growing high value crops. Table 12 indicates that the 1974-75 survey, the last to include income data, shows that over half of the households surveyed in the Central and Rift Valley provinces of Kenya earned more than 3,000 Kenya shillings. Likewise, the mean value of farm assets for the two provinces was substantially above those found in other provinces. The Nyanza, Eastern, and Coast provinces had

Figure 16 Population densities and rural incomes in Malawi

Kwacha per household, 1980-81





Figure 17

Sources of household income in Malawi by region, 1981



Source: National Statistical Office 1984b.

Table 12
Percentage distribution of holdings by household income group and mean value of assets per holding by province (1974/75)

Income Group	Central	Coast	Eastern	Nyanza	Rift Valley	Western	Total
Less than 0	10%	4%	5%	4%	16%	5%	7%
0- 999	8%	10%	9%	12%	10%	21%	12%
1,000-1,999	14%	21%	26%	26%	9%	29%	22%
2,000-2,999	14%	17%	13%	13%	15%	15%	14%
3,000-3,999	10%	15%	15%	11%	10%	10%	12%
4,000-5,999	15%	20%	13%	14%	15%	9%	14%
6,000-7,999	11%	4%	11%	4%	8%	7%	8%
8,000 and over	17%	8%	8%	17%	17%	3%	12%
Mean Value of Farm							
Assets	11,233	7,397	6,438	4,357	10,327	4,471	6,905

Note: Mean Value of Farm Assets includes land, buildings, farm equipment, transportation equipment, livestock, crops in store, planted crops, and inputs in store.

Source: Integrated Rural Surveys 1974-1975.

lower proportions of households above the 3,000 Kenya shilling mark, and the Western province had the lowest—70 percent below the 3,000 Kenya shilling line. Remarkably, only the Rift Valley had a higher proportion of households earning no cash income than did the Central province, at 16 versus 10 percent, indicating a concentration of subsistence farmers in the two most well-to-do provinces. The apparent distribution problems in these two provinces point to the need for more accurate and up-to-date information to assess the effects of rapid growth in high potential areas.

Although data on regional income are even more limited in Tanzania, it appears that the traditionally most densely populated districts (Kilimanjaro, Mwanza) also received the highest incomes. However, owing to shifts in production from North to South, the picture may have changed. In former times the coffee-producing Kilimanjaro region had the second-highest regional GDP (1970), after Dar es Salaam (see Annex 2). More recent data on regional incomes are not available, making it difficult to distinguish whether incomes still follow population densities as they do in Kenya. Other piecemeal data on fertilizer consumption, investment in roads, and marketed surpluses of tobacco, tea, coffee, and maize suggest a clear shift away from the northeastern and Lake Victoria areas toward the South.

The specialization in high-value crops by certain regions such as the Central province or Northeast Highlands raises interesting questions about regional comparative advantage. In the next section we examine the shifts in production in the most important crops, treating the shifts as outcomes to autonomous changes arising from localized population pressure (autonomous intensification); supply response to price changes; supply response to regional investment patterns, and supply response to other nonprice factors such as institution-building at the regional level.

Population Densities and Regional Crop Production

Data on regional crop production over time—insofar as they are available—indicate a shift in production among regions, generally away from high density areas, and apparently owing more to policy initiatives than to spontaneous migration. Only in Kenya was there no perceivable shift in marketed production, a fact attributable to the apparent congruence between population concentrations and cropping potential of the land. In Tanzania, as mentioned above, government investment policy encouraged production in 28 the low density Southern Highlands. In Senegal, investments in irrigation in the Fleuve region have caused rice production to shift to the North and away from Casamance. Reliable time-series data for Nigeria, Cameroon, and Malawi are not available, but there too it appears that production has shifted into lower density regions. The spontaneous movement into new areas sits well with the Boserup model, but as the following sections try to demonstrate, the picture is somewhat more complicated.

Food crops

We begin by looking at maize in East Africa, because it is marketed and records of official purchases are readily available. While there is a good deal of informal marketing, official sales nevertheless provide some important insights. In Kenya, for example, maize is produced throughout the country but in largest quantities in the Rift Valley. Between 1970 and 1985, 38 percent of maize production on average came from Rift Valley, from 27 percent of the area under cultivation (see Annex 4). The Eastern province, which grew by 1 percent in production and 4 percent in area, registered a 26 percent share of total area on the average, but produced only 13 percent of total output. The lower returns on the increased area in Eastern province may indicate an expansion onto marginal lands.

Furthermore, the Rift Valley sold the highest percentage of maize to the National Cereals and Produce Board (NCPB) with 63 percent on average, followed by Western province with a 24 percent share (see Figure 18). These figures are substantially higher than those given above for total output, where the Rift Valley had a 38 percent share of production. This suggests that a large part of the Rift Valley and Western maize output is channeled through the NCPB, whereas for other provinces, such as Eastern and Central, output bypassed the parastatal and was consumed locally. Central and Eastern provinces, for example, produced 13 percent and 12 percent of total output for maize, but accounted for only 3.4 percent and 2.5 percent, respectively, of maize sold to the NCPB for the 1970-84 period. Percentage amounts of maize purchased for consumption are shown in Figure 19, and confirm this observation; they indicate that households in Eastern and Central provinces purchase over 40 percent of their grain (for their own consumption) on the market. What Figure 19 cannot show is the extreme fluctuation in regional market dependence, especially in drought-prone or marginal areas.

The problem of market dependence is complicated by

Figure 18 Official maize purchases in Kenya by region, 1970-83

Thousand 90 kg. bags



projected decreases in per capita arable land. Little agricultural land is available per person in these areas already, and Table 13 shows that in most cases those amounts will fall by up to 40 percent by the year 2000. As population grows, more of the land will be allocated to maize production. Table 14 indicates that projected maize deficits will grow in many districts and that many districts formerly showing a surplus will record a deficit. Especially in the more marginal districts, the difference between a good year and a bad one can have serious implications; based on the projections in Table 14 four out of the six districts in Eastern province would slip from maize selfsufficiency to a deficit in maize without a "good" harvest. The rapid population growth and shrinking per capita land supply emphasize the need for policy-led intensification, especially in countries such as Kenya where little remains of the area frontier. The MADIA paper on fertilizer explores the implications for input use in high and low potential areas for both growth and equity; another explores the implications for food policy (Lele, Christiansen, et al. 1989).

In the case of Tanzania, as a result of policies such as pan-territorial pricing that discriminated against the Northeast Highlands, the production of marketed maize shifted over time from the Northeast Highlands and Dodoma province to the Southern Highlands. In 1970, the Kilimanjaro, Arusha, and Dodoma provinces accounted for over 64 percent of National Milling Corporation (NMC) purchases; by 1987 that figure had dropped to less than one-third. Regions in the Southern Highlands, by contrast, rose from about 22 percent in 1970 to over 55 percent in 1987 (see Figure 20). The shift in marketed production is away from the relatively high density regions to the North to lower density highlands in the South. For the 1978-87 period, for which data are available, between 40 and 60 percent of the officially marketed surplus was sold in the Coast region, including Dar es Salaam (see Annex 2). Even though the high potential Northeast Highlands have stopped selling surplus maize to the NMC, it appears they are roughly selfsufficient and-with the notable exception of Dodomahave not increased purchases of officially marketed maize.

Figure 19 Maize purchases for own consumption in Kenya Percent





Source: Government of Kenya 1983.





Given the high population densities in the northeast, there is an urgent need for intensification of high value crops.

In Malawi, yield differences across regions are not so large (see Table 4) as to confer a regional advantage in maize production. Nevertheless, because of extreme population densities in the South, regional surpluses have shifted over time, and two trends stand out. The Central region emerged in 1974 to become the leading supplier of maize (see Figure 21). Concurrently, the limited data for sales show an increasing dependency on the market in the Southern region, where population pressure is most intense. Between 1983 and 1986, the Southern region accounted for one-half to three-quarters of total maize sales from the Agricultural Development and Marketing Corporation (ADMARC) to smallholders. As referred to earlier, Twyford documents the decline in response to fertilizers in this region as it has been most intensively cropped, which could signal mining of the soils and perpetuate the circle of

Table 13	
Maize deficit and maize surplus areas by province and district in Kenya,	and distribution of population on high and medium
potential land, 1985 and 2000	

Province		Maize balance ^a			High and medium potential land			
D		('000 MT)			Total	Percent	Hectares per person	
District	Modera 1980	ate year 2000	Goo 1980	d year 2000	square km.	of total	1985	2000
Nairobi	-79.82	-224.65	-79.82	-224.65				
Kiambu	-46.73	-169.25	-34.34	-151 79	1 248	51%	0.14	0.08
Kirinyaga	5.84	-7.17	19.10	18.36	950	66%	0.74	0.00
Muranga	-35.49	-125.27	-21 29	-97.69	1 808	73%	0.25	0.15
Nyandarua	-8.38	-32.24	0.18	-16.94	1,988	56%	0.67	0.39
Nyeri	-33.93	-97.93	-24.22	-80.39	1,380	42%	0.22	0.00
Central	-118.69	-431.26	-60.57	-328.45	7,374	56%	0.25	0.12
Kilifi	-21.44	-71.57	-5.91	-41 47	2 541	20%	0.45	0.25
Kwale	-29.43	-60.10	-26.50	-69.80	2,085	25%	0.58	0.20
Lamu	-3.02	-10.22	-2.02	-7 40	3,887	60%	6.54	3.02
Mombasa	-34.32	-79.85	-33.99	-79.20	0,007	00/0	0.00	0.02
Taita/Taveta	-6.67	-24.13	-1.11	-14.73	703	4%	0.37	0.00
Tana River	-8.18	-29.74	-6.59	-26.64	418	1%	0.32	0.15
Coast	-103.06	-275.61	-76.22	-239.24	9,634	12%	0.55	0.30
Embu	-11.37	-11.37	-3.99	14 84	800	29%	0.23	0.12
Isiolo	-2.18	-3.03	-0.86	1 49	000	20/0	0.00	0.02
Kitui	-36.98	-38.89	-29.04	0.65	2 902	10%	0.48	0.00
Machakos	-22.91	-3.73	53.51	234.70	3,657	26%	0.27	0.14
Marsabit	-9.01	-28.33	-7.80	-24.20	0	20,0	0.00	0.00
Meru	-34.17	-20.63	-16.38	40.19	2.870	29%	0.27	0.14
Eastern	-116.62	-105.98	-4.57	267.47	10,229	7%	0.29	0.15
Garissa	-2.37	-8.77	-2.37	-8.76	0		0.00	0.00
Mandera	-1.96	-3.74	-1.97	-3.75	õ		0.00	0.00
Wajir	-2.62	-7.88	-2.62	-7.88	Ō		0.00	0.00
North Eastern	-6.95	-20.39	-6.95	-20.40	0		0.00	0.00
Kisii	-13.35	-65.20	-0.12	-38.52	1.925	88%	0.16	0.09
Kisumu	-35.77	-87.48	-33.12	-82.61	1.597	76%	0.24	0.13
Siaya	3.81	-26.68	23.15	6.64	2,039	81%	0.31	0.19
South Nyanza	-1.43	-35.30	18.00	2.78	4,124	72%	0.37	0.22
Nyanza	-46.74	-214.66	7.92	-111.71	9,685	77%	0.27	0.15
Baringo	-18.76	-43.21	-16.42	-40.29	1,976	20%	0.77	0.46
Elgeyo Marakwet	21.32	35.83	33.91	51.55	1,104	48%	0.67	0.63
Kajiado	-8.31	-40.49	-5.50	-34.33	311	2%	0.15	0.07
Kericho	44.77	81.85	72.94	144.90	3,354	85%	0.41	0.23
Laikipia	-5.10	-28.98	-0.63	-19.19	1,330	14%	0.69	0.30
Nakuru	-8.49	-24.38	0.57	4.39	2,678	46%	0.36	0.17
Nandi	99.13	177.40	127.27	229.89	1,926	70%	0.49	0.30
Narok	-10.71	-53.23	-6.49	-44.00	5,435	34%	1.87	0.89
Samburu	-9.71	-17.09	-9.37	-16.39	0		0.00	0.00
Trans Nzoia	98.21	183.09	121.01	236.88	1,550	75%	0.41	0.18
Turkana	-20.80	-20.62	-20.77	-20.68	0		0.00	0.00
Uasin Gishu	43.72	74.70	52.10	93.83	2,781	82%	0.68	0.33
West Pokot	-2.54	-50.14	1.78	-43.54	1,368	15%	0.60	0.27
Rift Valley	222.73	274.73	350.38	545.09	23,840	15%	0.55	0.29
Bungoma	28.63	53.53	43.80	88.72	1,992	65%	0.30	0.16
Busia	0.08	-26.05	8.69	-9.63	1,349	83%	0.35	0.18
Kakamega	43.58	101.39	85.37	198.23	2,548	73%	0.20	0.11
Western	72.29	128.87	137.86	279.33	5,889	72%	0.25	0.14
Total	-176.86	-868.95	268.03	167.43	66,652	12%	0.33	0.18

Note: For maize balance 15% deducted for fodder and losses. Assumes 2.5% overall yield growth distributed in accordance with districts' growth potential. Area growth 1% in Central, Nyanza, and Western provinces, otherwise 2%.

Some have expressed doubts about the district maize balance results in this table. For instance, G. Stern observes, "...Machakos production fluctuates between feast and famine depending on the weather, but it is hard to believe that in a favorable year, by 2000 its surplus would be second in the country and very close to first.... Kakamega data [are also] surprising. At one time, the district (called North Nyanza) included Busia and Bungoma, and it was Bungoma that generated major surpluses.... [it is] hard to believe that Kakamega with some of the most densely populated areas could generate sizeable surpluses. One can divide the district into the heavily populated South that will be as or more food deficient than Kiambru district; a reasonably self-sufficient, fairly heavily populated center and a potential surplus, less densely populated North. The surpluses in the North could not do more than meet the deficit of the South" (Personal communication with the authors).

Source: Maize Balance and Population Data: Githongo & Associates 1983. Agricultural Land Statistics: Farm Management Handbook of Kenya Vol. II, as 30 reported in ISNAR 1986.

 Table 14

 Regional investment as percent of total in Senegal, 1977-84

Region	Population density 1985 per/sq.km	Fifth Plan Investment	Sixth Plan Investment	
Dakar	2,673	31.2%	21.7%	
Groundnut Basin Thies	49 130	28.2% 10.7%	13.5% 5.0%	
Diourbel Kaolack et Fatick	116 54	3.4% 10.7%	0.2% 5.0% 3.3%	
Outlying Regions Ziguinchor et Kolda Saint Louis Tambacounda	14 31 14 6	30.0% 11.5% 11.5% 7.0%	23.7% 9.7% 10.0% 4.0%	
Nonlocal	-	6.0%	40.0%	
Total Senegal	26	95.4%	98.9%	

Source: John Waterbury 1986; Population Densities from Seventh Plan 1985.

lower crop yields and greater market dependence.

Data for West Africa are more scarce, making it hard to point to areas of food surplus or deficit. In Senegal, for instance, it appears that the country as a whole is shifting into sorghum and millet. Its share of total cultivated area grew from 42 percent in 1963 to 53 percent in 1987. Jammeh and Lele (1988) argue that the shift into millet and sorghum reflects an attempt to manage climatic uncertainties and reduce risk. The most dramatic increase in area and production occurred in the densely populated Groundnut Basin, particularly in the Sine-Saloum (Kaolack and Fatick) region, where between 1961 and 1976 area and production doubled, from 157,000 metric tons to 322,000 metric tons, dropping slightly in 1987 to 290,000 metric tons (see Annex 3). The problem of area expansion in this high density region is compounded as we saw earlier by the fact that, according to government estimates, little arable land remains to be brought under cultivation in these regions (refer to Figure 22). Area and production of sorghum and millet rose much less in the lower density Casamance region, which instead showed a steady increase in maize production and variable performance in rice production. Rice production increased in the irrigated northern Fleuve region. The lack of data on officially marketed production makes it difficult to pinpoint food surplus areas, but from production data it appears that the shift in food crops has consisted mainly of a diversification in the better watered regions to the South and more rice production in the North. While this is a desirable move in principle, the remoteness of these regions and their very small populations make improvements in employment and income generation less effective than would be the case if the Groundnut Basin were the focus of development.

In Cameroon, information on marketed production is available from survey data only for 1984, which was a drought year. The Northwestern Highlands accounted for over half the marketed maize (100,000 metric tons), just under a third (122,000 metric tons) of the plantain, and about one-quarter of marketed cassava (85,000 metric tons), making it a food-surplus region despite its high densities (see Annex I). Gaviria (1988) points out that the major food

Figure 21 Official maize purchases in Malawi by region, 1970-87

Thousands of metric tons



Source: ADMARC/DHS 1987.

Figure 22 Production of estate tobacco in Malawi by region, 1960-85

Thousand metric tons



Source: Tobacco Control Commission Circulars 1972-86.

flows are from the West province, while the primary destination is the Littoral province. As we saw earlier, the proportion of income deriving from food crops was highest in the Northwest and West provinces, at 79 and 57 percent of the total, respectively.

Nonfood crops

Shifts in the production of high value export crops among regions were most significant in Nigeria, Tanzania, Malawi, and to a lesser extent Cameroon. In all four cases, the shift away from the traditional centers of export production resulted from explicit policy objectives, not from spontaneous or autonomous migration as might be thought under the Boserup paradigm. Although it is common sense that policy will figure largely in the structure and location of agricultural production, it is important to underline this point to dispel the belief that a *laissez-faire* approach to population growth, by allowing market forces to operate, will correct for factor scarcities.

In East Africa, two points emerge: Production shifted into low density areas in Tanzania and Malawi, and production concentrated in the high potential regions of Kenya. In the case of Tanzania, as pointed out above, the government encouraged a shift in production away from the Northeastern Highlands to the Southern Highlands. Although total production of coffee grew at only 2.3 percent and tobacco at -4.8 percent, the relatively low density Southern Highlands doubled its share of total coffee production to 25 percent in 1981-85, and increased its share of tobacco production from 18 percent in 1970-74 to 60 percent in 1982-86 (see Annex 2). The redistribution in production was not associated with substantial growth in overall output, due to a decline in traditional areas.

In Kenya, the data indicate little change in relative shares of cash crop production. For the period 1973 to 1981, for instance, the Central province dominated, accounting for half of all tea production. A striking feature of tea production in Kenya is that it grew evenly among the provinces, generally above 10 percent a year (see Figure 23). In view of the country's very tight land constraints, the story of tea development there is a model of policy-led intensification. Data on coffee production, while more limited, again point to a concentration in the Central province, where growing conditions are the best, and to a lesser extent the Eastern province (see Annex 5).

Figure 23 Growth in tea production in Kenya by region, 1973-82



In Malawi, it is striking that the government policy favoring estate agriculture led to the dramatic expansion of such production throughout the country, even in the high density Central and Southern regions. One consequence of estate agriculture in areas of tight land supplies was to increase environmental stress on land under smallholders (see Lele and Agarwal 1989).

In West Africa, a series of price, investment, and institutional policies affected the regional production of export 32 crops. Especially in Nigeria, traditional export crops in the South declined as oil revenues supplemented them. The effects of this shift away from the South and on the economy as a whole are documented in Lele, Oyejide, et al. (1989). In Cameroon, no time series data are available, but important gains in cotton and rice production in the North are documented by Lele, van de Walle, and Gbetibouo (1989). These authors point out how parastatals played a vital role (SODECOTON, SEMRY) in encouraging this regional shift. The allocation of resources to develop the dry northern area raises questions about optimal efficiency that must be reconciled with the government's agenda of equitable development as a nation. Similarly in Senegal, large investments in the North do not provide the government with the highest economic return but may meet other politically important criteria. It is to a brief analysis of expenditures that we now turn.

Population Densities and Regional Public Expenditures

Data on regional public expenditures must be treated with caution, as there is no preexisting methodology to calculate rates of return, nor are there enough adequate or reliable data on which to base such an analysis. However, it is possible to make some tentative observations based on the limited data available. The most important point to emerge is that, beyond the simple mechanics of increasing population densities, regional and sectoral allocations by governments will shape the pace, direction, and location of intensification.

The point can be simply illustrated by considering expenditure patterns in Kenya and Tanzania. Both countries inherited fertile highlands endowed with an indigenous labor supply. Yet their responses were almost exactly opposite. Kenya chose to develop its high potential areas explicitly (some would say was compelled out of political expediency) whereas Tanzania shifted expenditures in favor of its high potential but less developed, less populated regions.

In Kenya, for instance, expenditures on main services between 1970 and 1983 grew fastest in the high income. high potential Central province, at 6.2 percent in real terms. In the second half of this period, subsequent to the death of President Jomo Kenyatta in 1978, the Central province received consistently up to one-third of regional expenditures; similarly, per capita expenditures were substantially above those in other provinces (see Figure 24). It was followed by the Western province, where expenditures grew by 4.9 percent in real terms, compared to the national average of 2.4 percent real growth. The provinces exhibiting the fastest growth in expenditure also showed the greatest degree of ethnic homogeneity: The Kikuyu dominated the Central province, composing 95 percent of its population in 1979, as did the Luhya, with 86 percent, in the Western province, with both groups exceeding 1.5 million persons. The data suggest that rather than trying to reduce regional income disparities, as was the case in Tanzania, the government used its expenditures to reward its most vocal, active, and vital constituents. In the process, the government spent more to develop high potential areas than it did on other provinces, a policy that paid off in high rates of growth. Significantly, growth rates for primary school enrollment for the 1968-84 period show that, despite higher spending in the Central province, other provinces benefited from more rapid growth in jobs and education (see Figure 25; see also Annex 4).

Figure 24

Per capita regional expenditure in Kenya by region, 1969, 1979, and 1983

Kenya pounds



In Tanzania the government adopted a totally different approach: Rather than try to develop the high density, high income areas, as was the case in Kenya, it used regional expenditures to try and narrow regional income disparities. This was politically feasible because no one particular ethnic group dominates in Tanzania. Total expenditures were lowest in the high potential Northeast Highlands, at roughly 12 percent of total for the period, while a greater share (in both absolute and per capita terms went to the lower potential coastal belt which received 25 percent, and the central and western plateau, which got 20 percent) (see Annex 2). Tanzania's regional redistribution problem was complicated by changes in intersectoral patterns. Government expenditures on the directly productive agricultural sector declined, while increasing on social services, especially education. For Tanzania, the emphasis on equity and provision of social services to the exclusion of growth caused many problems. Chief among them was the inability to finance recurrent expenditures (Tanzania Agricultural Sector Report 1983). Total expenditures rose rapidly until they peaked at 3.4 billion Tanzania shillings in 1983, before falling to one-third of that level in 1984. Further, expenditures on transportation declined, aggravating the already poor mobility of labor and goods in Tanzania. Whether redistributing national income on equity grounds is a prudent approach toward intensification is debatable. This paper argues that when resources are scarce, the most productive investments are in areas with the highest returns

We close this section on regional expenditures by citing the cases of Senegal and Nigeria where neither the Kenyan nor the Tanzanian pattern is repeated. Senegal chose to invest a slightly higher proportional share in the outlying (i.e., non Groundnut Basin) areas. In fact, although almost half of the population is concentrated in the Basin, only 28 and 14 percent, respectively, of total investment went to this area in the Fifth and Sixth Plans (1977-84, see Table 14).

Figure 25 Growth in primary school attendance in Kenya by region, 1968-84

Percent increase over population growth



Rift North Nyanza Western Coast Eastern Central Nairobi Valley Eastern

Source: Kenya Statistical Abstracts.

In both absolute and relative terms, more money was directed to the outlying regions. Significantly, the drier Fleuve region in the North of Senegal received as much investment as the Casamance region in the Fifth Plan, at 11.5 percent each, and slightly more in the Sixth Plan, at 10.0 compared with 9.7 percent, despite the fact that Casamance has a greater share of the total population (14 compared to 9 percent), higher population densities, and according to the latest land statistics four times more "unused but potentially cultivable" area. In fact, investments in the Fleuve area (mostly in irrigation) fell less than in any other region in the Sixth Plan, indicating the government's commitment to (or inability to withdraw from) costly investments already made. One might be led to conjecture that investments in the Fleuve region have a good deal to do with local and ethnic allegiances: The largest proportion of "fonctionnaires" in the government, roughly one-fifth, were born in the Fleuve region (Le Senegal en Chiffres 1982/ 83). Our judgment is that investments in Casamance, a low density/higher rainfall region, will pay off more quickly and do more to ease population pressure in the Groundnut Basin.

Finally, capital expenditures in the agricultural sector in Nigeria have shifted since the early 1970s from the highest density Southern regions to the relatively less dense North. In 1981-1985, for instance, less than 10 percent of the regional budget, or 1.3 billion naira, was allocated to investment in agriculture in the Southern states, whereas the figure for the Northern states (thought to be more economically depressed yet politically quite important) is higher, at 1.5 billion naira, and accounts for a larger share of its regional budget, at 18 percent. The expenditures in the North increased in 1981-85 because of the statewide agricultural development projects in Sokoto, Kano, Bauchi, and Kaduna. On a per capita basis, however, the Middle Belt states came out favorably, given its lower population (see Figure 26). Another tack pursued by the federal

Figure 26 Per capita government expenditures in Nigeria by region, 1981-85

Naira per person



Source: Lele, Oyejide, et al. 1989.

government was to subsidize fertilizer sales, two-thirds of which were consumed in the North. The salient point is that public policy plays a crucial role in the intensification process, and that regional expenditures are an effective way of guiding the autonomous forces that arise out of population growth.

Population Densities and Input Use

One of the main tenets of the Boserup hypothesis holds that the incentive to use more inputs (land, labor, and capital) grows in proportion to population densities. The most common and readily available input is labor; it is estimated that on average, up to 80 percent of value added in Africa's agriculture comes from labor. In this section we therefore survey available evidence on labor use by region before turning to examine the use of other inputs such as farm implements, seeds, and fertilizer that can increase the productivity of land and labor. Three findings are significant: First, on-farm labor use increased commensurately with higher densities, especially in areas that tended to specialize in export crops or food crops for the market; second, the use of hired labor is correspondingly higher in high income areas; and third, data on consumption of fertilizer and improved seed indicate that the model of increasing input use with higher densities is at best only partially true, even for the most land-scarce countries; government priority for promoting fertilizer use has been determined by other priorities (Lele, Christiansen, and Kadiresan 1989). In Kenya improved seed adoption has increased to 60 percent, but fertilizer use on small farms is apparently growing less impressively. The reverse is true for Malawi, suggesting the absence of a well coordinated strategy emphasizing the complementarity of inputs. The evidence supports the contention that at early stages of development, national and regional policy initiatives will be of critical importance in adopting inputs to improve factor productivity.

The cases of Cameroon and Malawi, both of which have excellent and up-to-date rural survey data compared with 34

the other MADIA countries, set a striking contrast in patterns of labor use. In Cameroon, the fact that land is still abundant is reflected in the low proportion of hired labor in the agricultural labor force, just under 2 percent in 1984. Significantly, the highest proportion of hired labor in agriculture (roughly 6 percent) obtained in the high income Southwest province (see Table 15). This province alone produced one-third of the total cocoa (35,000 metric tons) and one-fifth of the oil palm production (17,000 liters), earning over one-fifth of the country's total cash crop income in 1985. A strong correlation between high income and high hired labor input would seem to be borne out, regardless of population densities: The Southwest province had one of the lowest densities in lower Cameroon, at 33 persons per square kilometer. The absolute amount of labor per farm is highest, by contrast, in the higher density Northwestern Highlands, at roughly 4.5 workers per farm, compared with the national average of 3.7. Hired labor is higher where cash crops are grown, but total labor input corresponds more to population densities.

The case of Malawi presents an extreme contrast. According to the 1980-81 rural survey, 55 percent of all households cultivate less than one hectare of land. Even more striking, those 55 percent account for a meager 25 percent of the total area cultivated (see Table 16). Lele and Agarwal (1989) document the implications of land distribution and shrinking plot size, including the effects on intensification. In the Southern region, population densities reach 200 to 300 persons per square kilometer. There is a growing number of individuals selling their labor to earn an income; the Southern region accounts for over half of the number of people earning wages through agricultural work (see Figure 27). Plot size has become so small that the "normal path" of intensification is bypassing Malawi. The negative effects of Malawi's emphais on growth is a sobering counterpart to the extreme emphasis on equity in Tanzania.

That the traditional path of moving to higher levels of production has not been achieved is also shown by the means of cultivation used in Malawi. In the most densely populated regions, over 90 percent of the land is cultivated by hand (see Annex 5). Oxen are used more extensively, in the lower density Northern regions, where almost one-third of the total area is cultivated using draft animals. This option is precluded in the Southern region as no land is available for growing fodder. The prevalence of hand tools in Cameroon, used by 85 percent of the farming population, is less of a handicap to land productivity given the abundance of land that can be brought under crops and consequently the initially much higher returns to labor (see Annex 1).

We now turn to examine other inputs that increase the productivity of labor, such as fertilizer and seed.

In countries that have pursued a deliberate policy of smallholder intensification, such as Kenya, the use of purchased inputs like fertilizer and seed is much more common and corresponds to areas of high potential and high density (see Figure 28). According to the 1978 survey, farmers in the Central province of Kenya applied four times more fertilizer per hectare than did those in its closest competitor, the Eastern province—116 as compared to 27 kilograms per hectare. The Central province also accounted for over half of all sprays, seeds, feeds, and hired labor used in the smallholder sector for that year (see Annex 4). Because world prices for coffee and tea were reflected in producer prices, the production of higher value crops and the more intensive use of land naturally gravitated to the
Table 15					
Family, hired,	and total labo	working on	farms by	province in	Cameroon

	Family I	Labor	Hired l	Labor	Total L	abor	Percent hired
Province	Number	Average farm	Number	Average farm	Number	Average farm	Labor in Total
The North							
Far North	978,000	3.4	9,000	*	987,000	3.4	0.91%
North	286,000	2.9	4,000	*	290,000	2.9	1.38%
Adamaoua	171,000	3.1	15,000	0.3	186,000	3.4	8.06%
Subtotal	1,435,000		28,000		1,463,000		1.02%
Tropical Rainforest							
East	209,000	3.1	1,000	*	210,000	3.1	0.48%
Central	542,000	3.3	8,000	٠	550,000	3.3	1.45%
South	172,000	3.1	2,000	*	174,000	3.1	1.15%
Subtotal	923,000		11,000		934,000		1.18%
Western Lowlands							
Littoral	201,000	3.1	9,000	0.1	210,000	3.2	4.29%
Southwest	276,000	3.7	17,000	0.2	293,000	3.9	5.80%
Subtotal	477,000		26,000		503,000		5.17%
Western Highlands							
Northwest	546,000	4.1	9,000	0.1	555,000	4.2	1.62%
West	763,000	4.8	4,000	*	767,000	4.8	0.52%
Subtotal	1,309,000		13,000		1,322,000	····	0.98%
Total	4,144,000	3.6	78,000	0.1	4,222,000	3.7	1.85%

Notes: Total number who worked on farm 30 days or more during 1984 crop year. Hired labor includes permanent labor only. *Less than 0.1 worker average.

Source: 1984 Agricultural Census.

Table 16

Smallholder land distribution in Malawi, 1980/81

Size of		Household	s		Area	Cultivated	
holding (hectares)	Total	%	Cumulative %	Total area ('000 Ha)	%	Cumulative %	Average per Household
Total	1135.6	100.0	_	1332.0	100.0	-	1.2
Under 0.5	267.4	23.5	23.5	80.6	6.1	6.1	0.3
0.5-0.99	356.0	31.4	54.9	258.5	19.4	25.5	0.7
1.0-1.49	215.9	19.0	73.9	265.2	19.9	45.4	1.2
1.5-1.99	121.5	10.7	84.6	209.9	15.8	61.1	1.7
2.0-2.99	118.2	10.4	95.0	283.8	21.3	82.4	2.4
3 and Over	56.6	5.0	100.0	234.1	17.6	100.0	4.1

Source: Government of Malawi 1984b.

Central province. As a result, incomes there were the highest in Kenya outside Nairobi, but distribution was the worst, confirming the Kuznetzian view that income inequalities may initially worsen with growth before they improve.

In Cameroon, another case presents itself: Input use is concentrated *both* in the higher density Western Highlands *and* in targeted cotton-producing regions in the North. Table 17 indicates that the ratio of farms using fertilizer and purchased seed in the highlands reached 74 and 64 percent, respectively---about 20 percentage points above the national average. Surprisingly, in the lower density Northern region (with 17 persons/per square kilometer), the ratio of farms using fertilizer was not much less: 61 percent. It would be useful to have data on levels of fertilizer application by regions and family size to carry out more detailed work, but such farm surveys are limited in Africa. Those familiar with Cameroon attribute greater fertilizer use in the North to the success of state-sponsored SODE- COTON projects in the region, reinforcing the argument for policy-led intensification.

Similarly, many attribute high rates of input use in the Southern region of Tanzania to explicit public policy objectives. Less than 10 percent of all fertilizer was applied in the high potential Northeast Highlands, but the Iringa region of the Southern Highlands (with a relatively low density of 20 persons per square kilometer) accounted for 22 percent of all fertilizer and 13 percent of the seed in 1980; by no small coincidence it also had five of the twelve state-financed national retail outlets serving farmers in 1980 (see Table 18). This suggests room for increasing yields and adds weight to the idea that input use follows regional planning more closely than it does population density.

Fertilizer use in Nigeria is directly related to state policy. Since 1977, the subsidy on fertilizer has been on average about 25 percent of the total agricultural budget. Nearly two-thirds of the total 580,000 metric tons of product 35

Figure 27 Agricultural wage labor in Malawi by region, 1977-84

Thousands



Figure 28

Thousand Kenya pounds

Fertilizer purchases in Kenya by region, 1976-79

Table 17

Population density, proportion of land cultivated, and ratios of farms using purchased inputs in Cameroon (persons p	er
square kilometer)	

Region Province	Population density 1986	Proportion of land cultivated (%)	Farms purchasing seeds	Ratio of farms purchasing seeds to total farms	Farms using fertilizer	Ratio of farms using fertilizer to total
Far North	50.4	12.0%	103.400	39%	182,900	68%
North	9.0	2.2%	40,500	42%	61.100	63%
Adamaoua	6.8	1.3%	12,700	24%	13,400	25%
The North	16.8	3.9%	156,600	37%	257,400	61%
East	4.4	1.3%	27,500	41%	17,700	27%
Center	25.4	3.8%	90,700	56%	4,700	3%
South	8.6	2.4%	24,100	44%	400	1%
Tropical Rainforest	11.7	2.3%	142,300	50%	22,800	8%
Littoral	83.0	4.0%	43,900	69%	29,300	46%
Southwest	33.1	8.0%	48,600	66%	17,400	24%
Western Lowlands	55.4	6.2%	92,500	67%	46,700	34%
Northwest	70.6	13.2%	92,800	71%	58,400	45%
West	95.8	21.1%	121,600	77%	126,700	80%
Western Highlands	81.8	16.7%	214,400	74%	185,100	64%
Total	22.4	4.2%	605,800	54%	512,000	45%
Source: Land data from Bil	an Diagnostic, Minist	4.2%	Agricultural Cer	54%	512,000	45%

consumed in 1984 went to the Northern states (see Figure 29). Food crops account for 80 percent of all fertilizer use (Lele, Christiansen, Kadiresan 1989). The strong regional emphasis to fertilizer policy apparently does not complement regional potential; responses are reportedly higher in the low density Middle Belt states. Data on soils from FAO (see Annex 6) suggest that the majority of low productivity soils in Nigeria are located in the South.

In Malawi, land has become so scarce in the Southern region that small farmers can no longer produce enough food to feed their own families, let alone purchase inputs on the market. In the southern parts of Malawi, the ratio of households using inputs is significantly below the national 36 average of 33 percent for fertilizer and 17 percent for purchased seed, at 23 and 8 percent, respectively (see Figure 30). The percentage of households purchasing seeds from ADMARC is also highest in the Central and to a lesser extent the Northern region (see Annex 5). Both the Northern and Southern regions of Malawi have a relatively lower population density than the Central region. In the North, the resultant greater land availability has contributed to the low level of intensification through increased use of inputs, whereas in the South the small farmers have lacked the financial means and the ability to undertake the risks associated with the purchase and utilization of fertilizer and hybrid seed. The degree of population pressure in the

Table 18				
Fertilizer use, purc	hased seeds, and in	rrigated area in Ta	anzania by region,	1980

Area	Population density 1986	F	Fertilizer u 1980 (N	ise IT)	Puro grai	chased n seed	Retail outlets 1980	Estimated irrigated area 1973	As % of cultivated area
Region	per/sq.km	Export crops	Food crops	Share of total	1980 (MT)	Share of total		(ha.)	
Northeast Highlands Arusha Kilimanjaro	25 15 85	4,071 1,800 2,271	4,639 846 3,793	8.8% 2.7% 6.1%	1,213 973 240	22.1% 17.7% 4.4%	2 1 1	63,854 19,394 44,460	18.8% 11.8% 25.4%
Coastal Belt Coast Lindi	21 18 9	4,211 550	5,973 678	10.3% 1.2%	1,327 331	24.2% 6.0%	4 2	11,692 660	0.9% 0.3%
Miwara Tanga Morogoro	54 48 17	3,410 -	465 4,653	0.4% 3.9% 4.7%	436 549	0.2% 7.9% 10.0%	1 1	238 4,535 6,259	1.3% 1.6%
Central and Western Dodoma Singida	19 29 15	5,800	7,946 319	13.9% 0.3%	374 243	6.8% 4.4%		3,687 1,857 287	0.4% 0.7% 0.2%
Tabora Kigoma	15 22	5,200 600	6,743 884	12.1% 1.5%	81 50	1.5% 0.9%	1	1,213 330	0.5% 0.1%
Southern Highlands Mbeya Iringa Ruvuma Rukwa	15 23 20 11 9	26,888 10,969 8,030 7,455 434	31,707 4,116 14,090 9,220 4,281	59.4% 15.3% 22.4% 16.9% 4.8%	1,473 238 730 23 482	26.8% 4.3% 13.3% 0.4% 8.8%	6 1 5	23,393 7,499 1,233 14,661	3.4% 2.9% 0.5% 12.2%
Lake Victoria Basin Mwanza Mara Shinyanga Kagera	48 91 41 34 47	4,594 1,566 475 1,770 783	2,858 1,231 567 837 223	7.6% 2.8% 1.1% 2.6% 1.0%	823 177 320 283 43	15.0% 3.2% 5.8% 5.2% 0.8%		23,944 3,109 14,204 6,631	1,9% 0.8% 4.2% 2.3%
Total	25	45,564	53,123	100.0%	5,489	100.0%	12	126,570	2.8%

Source: FAO/World Bank 1987; World Bank 1983.

Figure 29 Fertilizer consumption in Nigeria by region, 1984



Southern region, coupled with the failure to intensify agriculture there, has reached the point where it no longer acts as a positive inducement to intensify production but rather has begun a downward spiral of declining fertility, declining input use, and declining output. An unfortunate omission from the Boserup hypothesis is the effects of inadequate public policy. In Malawi, the problems arising from population pressure have as much to do with poor

Figure 30 Fertilizer use in Malawi by region, 1981

Percent of total households



Source: National Statistical Office 1984b.

policy as they do with high population densities: The still inadequate access to sources of cash, credit (less than 20 percent of all small farmers receive credit), and purchased inputs have stifled the autonomous movement toward intensification.

Conclusion

Whether higher population densities are an important aid to development or a hindrance will remain an intensely complex and highly controversial issue. Boserup provides an intellectual justification for high population densities; a powerful body of opinion in Africa believes that higher population densities are necessary and desirable for future development. Fertility is highly valued culturally at the local level, and children are seen as assets in labor and insurance for old age; many social and cultural factors that resist empirical analysis will shape a country's movement toward more intensive, productive, and tenable use of land. In this paper we have shown that:

- 1. Data on some of the most basic facts needed to plan agricultural development are scarce in Africa. They raise more questions than they answer.
- 2. Targeting policies and investments in the areas of high productive potential and high population densities offers the greatest scope for achieving growth in the short and medium run.
- 3. Achievement of this objective is complicated in Africa by

the fact that there is less congruence between land potential and population densities due to factors such as disease, cultural barriers to migration, and colonial patterns of investments in infrastructure.

- 4. The political and welfare considerations of including the largest proportion of people in the growth process have influenced past patterns of public policy toward regional development. These considerations have been addressed differently in various countries. Only in Kenya and to a lesser extent in Cameroon did they achieve broad-based growth by using their regional comparative advantages. Elsewhere policies resulted in considerable redistribution in the sources of production and perhaps helped to commercialize agriculture. Countries will need to make difficult choices in the future to realize growth.
- 5. The policy-led process of intensification conceived here is different than the autonomous intensification envisaged by Boserup. Its implications are outlined in the Summary and Policy Recommendations section and will not be repeated here.

Annex 1: Carneroon

Table 1 Per capita arable land

DEPLOY		to 1 and	1000, J and					10001			1 Doculation 1	Dor Can	ta Arabl	
Province	Total 1986 1/	Share of Total	Rural Rural 1986 2/F	aral	Total 2000 3/	Total 4/	Planted 5/	Planted & Failow 4/	Fallow	Arable 6/	Density Density 1986 Pop. Der/sq.km	Total Total Pop	Rurat Pop	2000 Total
THE NORTH (Savarmah)	2,758	26%	2,377	8 6%	3,910	16, 405	645	3,321	81%	12,304	16.8	4.46	5.18	3.15
Far North North Adamacua	1,728 808 423	7 <u>7</u> 77 78 74	1,550 500 327	1889 1886	2,449 861 599	3,426 6,780 6,199	83 50 83 83	693 1,373 1,255	41 4 89 1 93 1	2,570 5,085 4,649	0.0.0 4.0.8	1.49 8.37 11.00	1.66 10.17 14.23	1.06 5.90 7.76
SOUTH-CENTER /Tranical Bainforce	2,635	25%	1,452	551	8,950	22,503	518	2,079	75 X	16,877	11.7	6.41	11.63	68.1
East Canter Canter South	1,752 1,752	<u>87</u> 8	362 302 303	76% 45% 74%	808 2,922 678	10,890 6,894 4,719	142 262 115	539 914 626	74% 71% 82%	8, 168 5, 171 3, 539	4 (2) 6 4 4	17.16 2.95 8.70	22.58 6.56 11.73	10.11 5.22
WESTERN LOWLANDS	2,502	24%	811	X ZE	4,542	4,513	282	472	40%	3,385	55.4	1.35	4.17	0.75
(iropical Kainfore Littoral Southwest	st) 1,678 825	84 QX	322 489	191 291	3,285 1,257	2,022 2,491	82 201	228 244	64 X 18 X	1,517 1,868	83.0	0.90 2.27	4.71 3.82	0.45 1.49
MESTERN HIGHLANDS (Buinea Savannah)	2,552	24X	1,977	ХЦ	3,872	3, 119	522	959	46%	2,339	81.8	0.92	1, 18	0.60
Northwest West	1,330	12X 13X	1,010 968	83 1 73 1	1, 732 2, 140	1,730 1,389	223 293	589 371	61% 21%	1,298	70.6	1.06 0.78	1.83	0.75 0.49
CAMEROON	10,446	1001	6,671	64%	16,682	46,540	1,967	6, 830	71%	34,905	22.4	3.34	5.23	2.09
SOURCES: 1/ Populati	ion data f mulation	rom Sixth P calculated	'lan (1986- from "Taux	1991). D'Hrha	p.4, Tatle nization"	floires (fo	r 1986) In	the Sixth P	1 an (1986-19	991) n.3	Table 1 1			

2. A trait population restolated from "law Urdenization" rights (from 1980) in the sixtin Tan (1980-1991), p. 5. Jable 1, i. and the Agricultural Gensus of 1984, burnal population may be alternately calculated by taking ratio of "morfarm population" by province in the Agricultural Gensus of 1984, burnal population may be alternately calculated by taking ratio of "morfarm population" by province in the Agricultural Gensus of 1984, b. 24, Table 1, with slightly different (lessen overal) morfarm population) results. Winor computational errors in the line. 3 Apputation growth projected at an national versage of 3.44, disaggregated to provincial growth rates. "In the line and "area Planted and Fallow" given in Bilan Diggregated to provincial growth rates. "Trait and area and "area Planted and Fallow" given in Bilan Diggregated to provincial growth rates. "Finale and fallow" given in Bilan Diggregated to provincial growth rates. "Final Fallow" given in Bilan Diggregated to provincial growth rates. "Final Fallow" given in Bilan Diggregated to provincial growth rates. "Final Fallow" given in Bilan Diggregated to provincial growth rates. "Final Fallow" given in Bilan Diggregated to provincial growth rates. "Final Fallow" given in Bilan Diggregated to provincial growth rates. "Final Fallow" given in Bilan Diggregated to provincial growth rates." Arable Land officially estimated as 753 of total land area by Bilan Diggregates. Covernment. Also cited by World Bank.

Table 2 Agricultural production by crop and by province

									CTDLC TOMATC									TOTAL
	Cocca	Coffee Arabica	Coffee Robusta	Cottan	Tobacco	Maize	Sorghum		Cassava	Yams	Taro	Groundruts	Plantain	Bananas	White otatoes	Beans 01 00	Palm O liters	TONS
THE NORTH																		
Far North North Adamacua		000	5,780	33,340 48,870 0	<u>10</u>	6,790 13,110 43,310	142,670 40,890 22,290	27,844 1,707	79,700			14,050 18,800 3,100				9,810 3,280		234,504 126,657 154,280
Sub-Total	0	0	5,780	82,210	8	63 , 210	205,850	29,551	79,700			35,950		42,500		13,090		515,441
TOPICAL R	AINFORES																	
East Center South	6,840 45,880 19,960	000	22,810 7,540 210	000	1,820	26,420 15,440 3,810			197,300 373,300 128,700	18,550	9,840 28,260 8,340	9,320 18,530 6,670	144, 400 190, 700 57, 100	42.500 116,000 21,700			2,950 23,580 4,110	464,200 837,950 250,600
Sub-Total	72,680	0	30,560	Û	1,990	45,670			669,300	18,550	46,440	34,520	392,200	183, 800			30,640	1,552,750
WESTERN L	ONLANDS																	
Littoral Southwest	5,580	00	37,420 12,900	00		6,900 11,210			30,80 30,800	7,860	11,540 49,330	3,870 2,520	83,500 245,000	46, 100 159, 000			9,830 16,810	290,600 856,790
Sub-total	40,600	0	50,320	a		18, 110			401,800	19,060	60,870	6,390	308,500	215,100			26,640	1, 147, 390
MESTERN 1	HIGHLANDS																	
Northwest West	₩ 85 83	16, 180 19,240	4,870 27,300	00		168,990 112,760	1,420	20, 457	109,500 87,600	19, 780 38, 140	39,860 40,330	11,730 10,590	158,900 126,900	128,300	25,760 15,350	21,980 16,150	19, 700 4, 630	747,547 656,370
Sub-tota	022 1	35,400	32, 170	0		281,750	1,420	20, 457	197, 100	57,920	80, 190	22,320	285,800	285, 100	41, 110	38, 130	24,330	1,403,917
TOTAL	114,000	35,400	118,830	82,210	2,090	408,740	207,270	50,008	1,377,900	95,530	187,500	9 9, 180	986,500	726,500	41,110	51,220	81,610	4,619,498
1																		

Agricultural Census 1984 Source:

Table 3	
Tonnage marketed by product and by province,	1985 (in metric tons)

							PRODUC	TION IN M	ETRIC TON	NES							
	Cocca	Coffee Arabica	Coffee Robusta	Cotton	Tobacco	Maize	Sorghum	Rice	Cassava	Yams	Taro	Groundhut	Plantain	Bananas 1	White Potatoes	Beans	011 Palm 'DOD liters
THE NORTH											·						
Far North North Adamaoua	0 0 0	0 0 0	0 0 5,780	30,573 48,528 0	0 0 95	2, 159 3,291 23,214	4,993 2,617 5,662	13, 170 490	25,584			7,081 6,542 2,062		:		2,354 800	
Sub-Total	0	0	5,780	79, 101	95	28,664	13,272		25,584			15,685					
TOPICAL RAINFOREST																	
East Center South	6,840 45,880 19,960	0 0 0	22,810 7,540 210	0 0	1,754 125 0	5,548 2,995 751			35,711 81,379 15,058	5, 194	2,608 9,524 3,069	3,532 3,243 807	48,518 78,568 11,077	20,103 55,680 2,908			590 2,853 247
Sub-Total	72,680	۵	30,560	0	1,879	9,294			132, 149	5,194	15,200	7,582	138, 164	78,690			3,690
WESTERN LOWLANDS		·															
Littoral Southwest	5,580 35,020	0 D	37,420 12,900	0 0	0 0	1,208 3,744			26,656 147,039	1,006 4,301	1,316 11,691	998 1,260	22,924 123,725	5,302 50,869			4,984 6,774
Sub-total	40,600	0	50,320	0	0	4,952			173,695	5,307	13,007	2,258	146,649	56,171			11,758
WESTERN HIGHLANDS																	
Northwest West	140 580	16, 160 19, 240	4,870 27,300	0 0	0 0	36, 164 16, 463	1,059	17,020	61,101 23,740	6,903 5,111	9,965 4,920	4,915 1,663	79,609 42,258	55,939 22,893	14, 142 3,592	10,616 5,475	10,086 1,982
Sub-totai	720	35,400	32, 170	0	0	52,627	1,059		84,841	12,014	14,885	6,578	121,867	78,832	17,734	16,091	12,068
TOTAL	114,000	35,400	118,830	79, 101	1,974	95,537	14,331	0	4 16, 268	22,515	43,092	32, 103	406,679	213,692	17,734	16,091	27,516

Cource: Agricultural Census 1984

Table 4 Percentage of harvest marketed, 1985

	Itivated							NUUULIIUI	MANALILU	IN MCINIC								
		Cocca	Coffee	Coffee	Cotton	Tobacco	Maize S	Sorghum R	ce Ca	issava Ya	.mes ⊺a	ro G	roundnutPi	antain Ba	nanas Wh Pr	nite Be Intatoes	ians 0i '00	il Palm Militers
(He	ectares)		AI abi ca	nuusta					_									
NORTH				<u></u>														
Far North North Adamaoua	411,700 150,000 83,000			100.01	91.71 99.31	95.C	31.8% 25.1% 53.6%	3.5% 6.4% 25.4%	47.3% 28.7%	32, 1%			50.4% 34.8% 66.5%				24.0% 24.4%	
Sub-Total	644,700																	
TOPICAL RAINF	FOREST																	
East Center South	142,300 261,600 114,500	100.0% 100.0% 100.0%		100.01 100.01 100.01		96.4 73.5	21.0% 19.4% 19.7%			18,1% 21,8% 11,7%	28.0%	26.5% 33.7% 36.8%	37.9% 17.5% 12.1%	33.6% 41.2% 19.4%	47.3% 48.0% 13.4%			20.0% 12.1% 6.0%
Sub-Total	518,400																	
WESTERN LOWLA	ANDS																	
Littoral Southwest	81,500 200,500	100.0% 100.0%		100.01 100.01	6		17.5% 33.4%			27.2% 48.4%	12.8% 38.4%	11.4% 23.7%	25.8% 50.0%	36.1% 50.5%	11.5% 30.1%			50.7% 40.3%
Sub-totai	282,000																	
WESTERN HIGHL	LANOS																	-
Northwest West	229, 100 292,600	100.0% 100.0%	100.0 100.0	na 100.00 na 100.00	í L		21.4% 14.6%	74.6%	83.2%	55.8% 27.1%	34.9% 13.4%	25.0% 12.2%	41.9% 15.7%	50.1% 33.3%	43.6% 14.6%	54.9% 23.4%	48.3% 33.9%	51.2% 42.8%
Sub-total	521,700																	
TOTAL 1	1,966,800																	

Source: Agricultural Census 1984

Table 5					
Rurai per	capita aç	gricultural	income, b	y department,	1985

Department PROVINCE	CASH	CROPS INCOME ('000 CFA)	FOOD CROPS INCOME ('OOO CFA)	TOTAL CROPS INCOME ('000 CFA)	SHARE OF CASH CROP INCOME	SHARE OF TOTAL INCOME	RURAL POPULATIO 1985	N RURAL PER CAPITA INCOME 1985
1 Logone e	t Chai	- i	417.888	417.888	0.0%	0.3%	228,656	1.828
2 Mayo Sav	a	348,870	95,467	444,337	0.5%	0.3%	185,661	2,393
3 Mayo Tsa	naga	927,862	267,495	1,195,357	1.3%	0.8%	341,454	3,501
4 Diamare		369,337	38,008	405,343	0.5%	0.3%	328,832	1,241
5 Mayo Dan 6 Kanla	a	1,262,862	996,783	2,259,845	1.8%	1.6%	255,103	8,858
o Naele		1,047,150	192,832	1,239,900	1.54	0.9%	191,067	8,490
FAR NURI	н	3,956,087	2,006,471	5,962,558	6.7%	4.1%	1,528,563	3,901
7 Mayo Lou 8 Benoue	ti	1,310,778	310,540 512.057	1,621,316 2,598,614	1,9%	1.1% 1.8%	197,079 171,238	8,227
9 Faro		40,758	848,266	889,022	0.1%	0.6%	50,080	17,752
10 Mayo Rey		2,834,930	343,571	3,178,501	4.1%	2.2%	76,955	41,303
NORTH		6,273,019	2,014,434	8,287,453	9.0%	5.8%	495,352	16,730
ll Faro Ede	0		334,915	334,915	0.0%	0.2%	39,348	8,512
.2 Vina 13 Vina Bin	~	176 811	383,561	383,881	0.0%	0.3%	11,486	4,951
13 mayo ban 14 Diekem	yo	170,011	127 880	127 860	0,3%	0.1%	02,743 28 254	4 870
15 Mbere		69,645	4,258,465	4,328,110	0.1%	3.0%	93,996	46,046
ADAMAOUA		246,456	5,511,867	5,758,323	0.4%	4.0%	319,825	18,005
.8 Lomedjer	em	133,685	3,075,708	3,209,393	0.2%	2.2%	95,036	33,770
17 Kadei		1,359,579	1,482,457	2,842,036	1.9%	2.0%	119,662	23,751
18 Haut Nyo 19 Boumbae	ng Ngoko	1,829,202 482,576	1,533,286 278,296	3,362,488 760,872	2.6% 0.7%	2.3% 0.5%	100,621 38,415	33,417 19,807
EAST		3,805,042	6,369,747	10,174,789	5.4%	7.1%	353,734	28,764
20 Wham	<u>مرج المحاف</u> ر ب	5 426 307	2 574 990	8 011 297	7 8%	5 <i>6</i> 7	202 682	30 521
21 Haute Sa	paga	543.892	475.464	1.019.356	0.8%	0.7%	36,267	28,107
2 Lekie	laga	7,295,808	3,922,837	11.218.645	10.4%	7.8%	260,892	43,001
3 Mefou		1,803,712	3,100,905	4,904,617	2.6%	3.4%	130,947	37,455
4 Nyong et	Mfou	πou 737,945	251,356	989,301	1.1%	0.7%	48,077	20,577
5 Mfoundi		53,698	211,454	265,152	0.1%	0.2%	42,357	8,280
26 Nyong et 27 Nyong et	Kelli Soo	e 1,139,840 2,314,203	2,796,410 802,398	3,936,250 3,116,601	1.6%	2.7%	75,682 67,745	52,024 48,005
CENTER		19,325,495	14,135,814	33,461,309	27.6%	23.3%	864,609	38,701
28 Ocean		805,684	831,951	1,437,635	1.2%	1.0%	54,539	26,360
29 Ntem		3,418,171	975,305	4,393,478	4.9%	3.1%	127,513	34,455
SO Dja et L	000	3,890,304	631,009	4,521,313	5.6%	3.1%	114,382	39,528
SOUTH		8,114,159	2,238,265	10,352,424	11.8%	7.2%	296,434	34,923
31 Metchum		977,282	1,427,150	2,404,432	1.4%	1.7%	179,571	13,390
32 Ndonga M	entou	m 656,390	2,451,280	3,107,870	0.9%	2.2%	240,688	12,912
sa Momo Na Nazam		1 442 757	1,210,031	1,370,594	2.1%	7 1%	105,389	13,000
5 Mbui		749.736	1.417.179	2.166.915	1.1%	1.5%	210,331	10.302
	·τ	2 000 700	15 205 074	10 275 202	5 7%	12 47	004 817	19, 280
NURTHRES		3,980,728	18,295,074	19,275,802	0.7%	13.4%		19,000
B Noun	_	382,559	2,741,061	3,123,820	0.5%	2.2%	193,018	10,183
	3	1,921 357	1,303,042 888 501	2,000,020	2.04	1.8%	296 329	8.740
9 Mifi		454.898	795,258	1,249,956	0.6%	0.9%	188,246	7,519
O Haut Nka	m	103,851	261,968	365,817	0.1%	0.3%	71,196	5,138
1 Nde		524,965	422,143	947,108	0.8%	0.7%	45,514	20,809
WEŞT		4,758,216	6,198,471	10,958,887	6.8%	7.6%	952,359	11,505
42 Manyu		1,412,102	3,620,424	5,032,528	2.0%	3.5%	108,358	46,444
43 Ndian		723,307	4,478,864	5,202,171	1.0%	3.6%	41,843	124,328
44 Meme 45 Eala		11,896,492	4,994,578	16,891,070	17.0%	11.7%	200,010	84,451
	ст	9/2,14/	3,110,/03	4,088,930	1.4% 01.4%	∠.0A	102,503	39,591
SUUTHWE	، د 	10,004,048	10,210,049	31,214,697	21.4%	21./%	452,/14	08,300
46 Noungo		3,280,089	1,348,824	4,628,913	4.7%	3.2%	115,602	40,042
4/ NKam 48 Sanaan	Uari+1	21,768	1,098,438	1,120,206	0.0%	0.8%	34,180	32,774
49 Wouri	mari Çi	1,200,007	212,064	212,064	0.0%	0.1%	67,240	3,154
LITTORA	L	4,508,714	3,843,584	8,352,298	6.4%	5.8%	302,118	27,646
TOTAL	ندر النوري ال	69.971.964	73,824,378	143.796.340	100%	100%	6,560.325	21.919
· · · · · · · · · · · · · · · · · · ·		00,011,004		1.01.00,040	* ~ ~ //		0,000,010	

Source: BCEOM Inventory of Feeder Roads, 1985. Cited in Gaviria, 1988. Rural Population calculated from Sixth Plan, 1985.

Table 6		
Population density, proportion of	of land cultivated, and ratios of farms	using purchased inputs

REGION Province	Population Density 1986	Proportion of Land Cuitivated (%)	Farnes Purchasing Seeds	Ratio of Farms Purchasing Seeds to Total Farms	Farms Using Fertilizer	Ratio of Farms Using Ferti- lizer to Total
Far North North Adamaoua	50.4 9.0 6.8	12.0% 2.2% 1.3%	103,400 40,500 12,700	39% 42% 24%	182,900 61,100 13,400	68% 63% 25%
THE NORTH	16.8	3.9%	156,600	37%	257,400	61%
East Center South	4.4 25.4 8.6	1.3X 3.8X 2.4X	27,500 90,700 24,100	4 1X 56X 44X	17,700 4,700 400	27% 3% 1%
TOPICAL RAINFOREST	11.7	2.3%	142,300	50%	22,800	8%
Littoral Southwest	83.0 33.1	4.0% 8.0%	43,900 48,600	69% 66%	29,300 17,400	46% 24%
WESTERN LOWLANDS	55.4	6.2%	92,500	67%	46,700	34%
Northwest West	70.6 95.8	13.2% 21.1%	92,800 121,600	7 1% 77%	58,400 126,700	45% 80%
WESTERN HIGHLANDS	81.8	16.7%	214,400	74%	185,100	64%
TOTAL	22.4	4.2%	605,800	54%	512,000	45%

Source: Land data from Bilan Diagnostic, Ministry of Agriculture 1986. Population data from Sixth Plan, 1986.

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Use of Modern Inputs data from Agricultural Census, 1984.

Table 7

Transport owned

_			Number of Fa	rms Owning Transpo	ort by Type of T	ransport Own	red	Number of Used Tract	Farms that ors and Carts
Province		Total Farms Ti	Farms Owning ransport 1/	Cart Bicycle	TYPE OF TRANSP Motorcycle Aut	ORT OWNED omobile Truk	k∕Lorry	Tractor	Cart
				number/(percent) 2/		·		
THE NORTH	Extreme North	285,400	101,300	4,100 95,2	00 17,500	400	300	6,900	23,300
	North	98,700	32,700	4,800 29,8	.4) (6.1)	300	100	(2.4) 6,900	8,800
	Adamaoua	55,600	(33.1) 11,000 (19.8)	(4.9) (30 2,600 6,7 (4.7) (12	.2) (4.0) 00 4,000 .1) (7.2)	(0.3) 1,100 (2.0)	(0.1) 200 (0.4)	(7.0) 2,800 (5.0)	(8.9) 2,900 (5.2)
	Sub-Total	439,700	145,000 (33.0)	11,500 131,7 (2.6) (30	00 25,400 .0) (5.8)	1,800 (0.4)	600 (0.1)	16,600 (3.8)	35,000 (8.0)
TROPICAL	East	66,700	15,200	2,700 10,9	00 3,600	900	500	1,100	2,700
RAINFOREST	Central	162,900	(22.8) 27,600	(4.0) (16 13,400 15,9	(5.4) 00 9,400	2,800	(0.7) 600	2,000	(4.0) 17,800
	South	55,100	(16.9) 9,600 (17.4)	(8.2) (9 6,500 3,7 (11.8) (6	1.8) (5.8) 00 5,600 1.7) (10.2)	(1.7) 700 (1.3)	(0.4) 200 (0.4)	(1.2) <100	(10.9) 7,600 (13.8)
	Sub-Total	284,700	52,400 (18.4)	22,600 30,5 (7.9) (10	00 18,600 1.7) (6.5)	4,400 (1.5)	1,300 (0.5)	3,100 (1.1)	28,100 (9.9)
WESTERN	Littoral	65,400	9,000	8,500 4,9	00 2,200	1,700	600	<100	9,900
LOWLANDS	Southwest	74,600	(13.8) 14,000 (18.8)	(13.0) (7 8,300 7,0 (11.1) (9	.5) (3.4) 00 5,000 .4) (6.7)	(2.6) 3,600 (4.8)	(0.9) 700 (0.9)	<100	(15.1) 14,500 (19.4)
	Sub-Total	140,000	23,000 (16.4)	16,800 11,9 (12.0) (8	00 7,200 .5) (5.1)	5,300 (3.8)	1,300 (0.9)		24,400 (17.4)
WESTERN	Northwest	131,800	25,400	400 18,4	4,500	3,500	1,600	1,200	2,300
HIGHLANDS	West	159,300	(19.3) 51,600 (32.4)	24,000 30,4 (15.1) (19	1.0) (3.4) 100 19,500 1.1) (12.2)	(2.7) 4,700 (3.0)	(1.2) 1,100 (0.7)	(0.9) 100 (0.1)	(1.7) 34,500 (21.7)
	Sub-Total	291,100	77,000 (26.5)	24,400 48,8 (8.4) (16	300 24,000 3.8) (8.2)	8,200 (2.8)	2,700 (0.9)	1,300 (0.4)	36,800 (12.6)
TOTAL T	RADITIONAL	1,155,500	297,400 (25.7)	75,300 222,9 (6.5) (19	000 75,200 0.3) (6.5)	19,700 (1.7)	5,900 (0.5)	21,000 (1.8)	124,300 (10.8)

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1/ Parts do not sum to totals due to multiple counts 2/ Percentages expressed in terms of total farms and shown in parentheses. Source: 1984 Agricultural Census; cited in Gaviria, 1988.

Table 8		
Farming method used to cultivate	fields and province	(first crop cycle only)

Province	Hand On l y	Tractors	Cattle	Donkeys	Farms With Crops 1/
	<		- number/percent 2	/	>
THE NORTH-					
Far North	168,600	6,900	83,600	6,000	265,100
North	(63.6) 38,700	(2.6) 8,800	(31.5) 46,300	(2.3) 4,500	(100.0) 96,300
Adamaoua	(40.2) 48,900 (87.0)	(7.1) 2,800 (5.2)	(48.0) 4,100 (7.6)	(4.7) 100 (0.2)	(100.0) 53,900 (100.0)
Sub-Tot a i	254,200 (61.2)	16,500 (4.0)	134,000 (32.3)	10,600 (2.6)	415,300 (100.0)
TROPICAL RAINFOREST					<u> </u>
East	65,700	1,000	3/	3/	66,700
Central	(98.5) 160,000	(1.5) 2,000	3/	3/	(100.0) 182,000
South	(98.8) 55,000 (100.0)	(1.2) 3/	3/	3/	(100.0) 55,000 (100.0)
Sub-Total	280,700 (98.9)	3,000 (1.1)			283,700 (100.0)
WESTERN LOWLANDS					
Littoral	64,000	3/	3/	3/	64,000
Southwest	(100.0) 73,500 (100.0)	3/	3/	3/	(100.0) 73,500 (100.0)
Sub-Total	137,500 (100.0)				137,500 (100.0)
WESTERN HIGHLANDS				<u></u>	
Northwest	128,900	1,200	100	400	130,600
West	(98.7) 158,700 (100.0)	(0.9) 3/	(0.1) 3/	(0.3) 3/	(100.0) 158,700 (100.0)
Sub-Total	287,600 (99.4)				289,300 (100.0)
Total Traditional	960,000 (85.3)	20,700 (1.8)	134,100 (11.9)	11,000 (1.0)	1,125,800 (100.0)
1/ Includes only farms wit	h first cycle crops.		SOURCE	E: 1984 ÁGRICU	LTURAL CENSUS

1/ Includes only farms with first cycle crops.
 2/ Percentages shown in parentheses.
 3/ Less than 100 farms.

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Breakdown of planned regional investments, by province, 1971-1986 (in million FCFA)

PROVINCE		THIRD PLAN -			OURTH PLAN-		F	IFTH PLAN -	
	Planned Spending	¥ of Total	Per Capita (in CFA)	Planned Spending	of Total	Per Capita (in CFA)	Planned Spending	x of Totai	Per Capita (in CFA)
NORTH EAST CENTRAL-SOUTH LITTORAL SOUTHWEST NORTHWEST WEST	84, 336 8, 478 83, 147 117, 610 22, 326 6, 886 24, 142	24.3% 2.4% 24.0% 33.9% 6.4% 2.0% 7.0%	37,768 23,291 55,729 125,786 36,010 7,019 23,303	51,219 9,768 91,221 301,373 89,429 2,745 5,439	9.3% 1.8% 16.5% 54.7% 16.2% 0.5% 1.0%	20,829 23,038 53,221 267,887 129,046 2,558 4,653	254,000 63,000 471,000 416,000 124,000 60,000 163,000	16.4% 4.1% 30.4% 26.8% 8.0% 3.9% 10.5%	92, 112 132, 381 218, 167 247, 973 150, 358 49, 120 122, 529
CAMEROON	346,925	100.0%	45,285	551, 194	100.0%	63,670	1,551,000	100.0%	148, 472

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Source: The World Bank, Agricultural Sector Review, 1986. Note: Figures in 1980/81 FCFA. Does not include recurrent expenditure.

Table 9

Annex 2: Tanzania

Table 1 Population density and per capita agricultural land by region, 1986 and 2000

AREA Region	Total 1988 1/	% of Total	Populat Urban 1988 1/	ion (1000) % Rural 1,988	Rate of Growth 1/	Total 2000 2/	Totai 3/	Land ('000 Ha.) Cultivated 1970 3/	Quitivable 1970 3/	Cultivated as percent of Cultivable	Population Density 1,988	Per Capita Land 1,988
Dar-es-Salaam	1,361	6%	1,361	Û%	4.8%	2,708	139	n.a.	n.a.	n.a,	977	n.a.
NORTHEAST HIGHLANDS	2,461	11%	97	96%		3,646	9,535	340	8,889	3.8%	26	3.6
Arusha Kilimanjaro	1,352 1,109	6% 5%	97	100% 91%	3.8% 2.1%	1,902 1,744	8,210 1,325	165 175	7,775 1,114	2.1% 15.7%	16 84	5.8 1.0
COASTAL BELT	4,681	21%	237	95 %		7,038	21,260	1,336	10,501	12.7%	22	2.2
Coast Lindi Mtwara Tanga Worogoro	638 647 889 1,284 1,223	3% 3% 4% 5%	42 77 118	100% 94% 91% 100% 90%	2.11 2.01 1.41 2.15 2.63	913 956 1,391 1,969 1,809	3,255 6,604 1,671 2,668 7,062	255 148 5/ 213 5/ 340 380	2,643 1,221 5 1,758 5 2,118 2,761	9.6% / 12.1% / 12.1% / 12.1% 16.1% 13.8%	20 10 53 48 17	4.1 1.9 2.0 1.6 2.3
CENTRAL AND WESTERN	3,921	17%	464	\$88		6,036	20,384	849	10, 122	8.4%	19	2.6
Dodoma Singida Tabora Kigoma	1,238 792 1,036 855	5% 4% 5% 4%	204 81 94 85	84X 90X 91X 90X	2.4% 2.5% 2.4% 2.8%	1,866 1,163 1,761 1,246	4,131 4,934 7,615 3,704	265 160 144 6/ 280	3,511 2,960 2,440 6. 1,211	7.5% 5.4% / 5.9% 23.1%	30 16 14 23	2.8 3.7 2.4 1.4
SOUTHERN HIGHLANDS	4, 163	18%	417	90%		5,971	24,950	695	10,033	6.9%	17	2.4
Mbeya 1 ringa Ruvuma Rukwa	1,476 1,209 783 695	7% 5% 3% 3%	153 85 4/ 87 92	90% 93% 89% 87%	3.1% 2.7% 3.4% 4.3%	2, 138 1, 753 1, 105 975	6,035 5,685 6,367 6,864	255 240 120 80 6/	3,518 3,343 1,572 7. 1,600 6.	7.2% 7.2% / 7.6% / 5.0%	24 21 12 10	2.4 2.8 2.0 2.3
LAKE VICTORIA BASIN	5,948	26%	217	96%		8,898	12,056	1,245	9,165	13.6%	49	1.5
Mwanza Mara Shinyanga Kagera	1,878 971 1,773 1,326	8% 4% 8% 6%	69 101 47	100% 93% 94% 96%	2.6% 2.9% 2.9% 2.7%	2,770 1,372 2,665 2,091	1,968 2,176 5,076 2,846	4 10 205 340 290	1,382 2,137 3,315 2,331	29.7% 9.6% 10.3% 12.4%	95 45 35 47	0.7 2.2 1.9 1.8
Total Mainland	22,535	100%	2,793	88%	2.8%	34,297	88,334	4,465	48,710	9.2%	26	2.2

Sources:

5/ Derived; total figure of 360,000 ha, given for Mtwara and Lindi, combined. 6/ Derived; total figure of 225,000 given for Tabora and Rukwa, combined. 7/ From Van Veithizon, "An Assessment of Land Resources for Rainfed Malze, Mheat and Rice in Tanzania," Southern Africa Expertment, The World Bank, June, 1988. Original figure 160,000 ha.

1/ 1988 Population Census, Preliminary Results. Bureau of Statistics.
2/ By calculation, using 3.181%. From The Demography of Tanzania
3/ 1970 Statistical Abstract. Cited in 1974 Agricultural and Rural Sector Study, World Bank, Vol. 111, Table 23. "Cultuable" does not include forests.
4/ By calculation; initial census report in error.

Table 2

Share of marketed production, by region (selected years)

AREA Region	Export Crops	Production Share	Food Crops	Production Share
Dar-es-Salaam			an a	
NORTHEAST HIGHLANDS		By Region	<u></u>	
Arusha	Coffee A.	15%	Maize Wheat	29% 75%
Kilimanjaro COASTAL BELT	Coffee A.	36%	terrer concerns where the	
Coast Lindi Mtwara Tanga Korogoro	Cashews Cashews Cashews	27% 22% 42%	Cassava Cattle Cattle	51% 28% 20%
CENTRAL AND WESTERN PL	ATEAU			
Dodoma			Maize	13%
Singida Tabora Kigoma			Rice	43% 25%
Southern Highlands				
Mbeya Tringa Ruvuma Rukwa	Coffee A. Coffee A.	21% 15%	Rice Maize Malze Maize	53% 12% 10% 11%
LAKE VICTORIA BASIN 🗕			-	
Mwanza Mara Shinyanga Kagera	Cotton Cotton Coffee R.	38% 38% 99%	Cassava Cattle Rice	21% 12%

Sources:

Naize data from NMC/MDB. Based on six-year (1976-1982) mean shares of MMC purchases. Cassava data from NMC/MDB. Based on six-year (1976-1982) mean share of marketed production. Wheat data from NMC/MDB. Based on six-year (1976-1982) mean share of marketed production. Rice data from NMC/MDB. Based on six-year (1976-1982) mean share of marketed production. (1975-1980) purchases of rice and paddy (converted at rate of 55%). Sorghum Data from NMC. Based on six-year (1976-1982) mean share of marketed production. Coffee data from Statistical Abstract, 1973-1978. Total indigenous cattle holdings on large-scale farms (no. of cattle less significant for "Ujama" category. Cotton data from TDMB (as cited in Agr. Sector Report 1987). Based on share of purchased sed cotton in 1984/85. Cashew data from TDMB (as cited in FAQ, op. cit). Based on six-year (1980-1986) mean share share of marketed production.

linifati		inno ind		222			ĺ										
	l	North E	ast High	lands	8	astal Bel	11					Central	and Wester	'n Plateau			
Year	DAR ES SALAAM	ARUS	IA KIL MANJAI	1- Share (R0 Tot:		COAST	LIND!	MTWARA	TANGA N	orogoro si	hare of Total	10000 	A SINGIDA	TABORA	KIGOMA	Share of Total	
1970 1971 1971 1975 1975 1978 1978 1978 1978 1978	588888888 5888888888888888888888888888	588888555555888 5888888555555888 8888888	22222222222222222222222222222222222222	88888888888888888888888888888888888888	82833332828	33,700 33,700 33,700 33,700 33,700 33,700 33,700 33,700 33,700 33,700 33,700 33,700 33,700 33,700 33,700 33,700 33,700 30,7000 30,7000 30,7000 30,7000 30,7000 30,7000 30,7000 30,7000 30,7000 30,70000000000	1, 380 38, 580 1, 380 1, 380 38, 580 38, 590 38, 590 38, 590 38, 500 38, 500 38, 500 38, 500 38, 500 50, 500 5	25,200 26,200 20,2000 20,2000 20,2000 20,200000000	112,200 51,500 51,500 51,500 51,500 51,500 51,500 51,500 500 51,500 500 500 500 500 500 500 500 500 500	88.88.98.89.89.89 529,889,888,888 529,889,888,888 539,889,888,888 539,889,888,888 539,889,888,888,888 54,989,989,988,888,888,888,888,888,888,88	896138278327255 866138278327255	អីទីអិតិតិតិនិតិនិត្តិន ដាក់សំអីនិតិនិតិនិត្តិនិ 	23,500 24,500 24,500 24,500 25,500 24,5000 24,5000 24,5000 24,5000 24,5000 24,5000 24,500000000000000000000	528688888888888888888888888888888888888	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	80% 67776666 877748877488	
1985		127,00	0 80,0	8	 \$5.	11,000	22,000	22,000	80 , 000	110,000	10.8%	47,40	23,000	166,000	73,000	14.81	
	Southern Hi	ghi ands				Lake V	'Ictoria E	kasin –									
Year	MBEYA	IRINGA	RUMMA	RLKAA	Share of Total	MAAN	N Y	ka shinyi	ANGA KAG	ERA Share Tot	<u>ה</u> אסל	TOTAL RODUCTION	1				
1970 1973 1973 1973 1978 1978 1978 1978 1978 1978 1978 1978	57,000 101,500 100,500	8, 252, 252, 252, 252, 252, 252, 252, 25	4, 38, 18, 28, 28, 28, 28, 28, 28, 28, 28, 28, 2	201,000 200 201,000 200 200 200 200 200 200 200 200 200	8828282888844 8 888888888888 88888888888	74,0 31,0 133,0 13		88888888888888888888888888888888888888	88888888888888888888888888888888888888	88888888888888888888888888888888888888		719,000 882,000 882,000 882,000 1,047,000 1,575,200 1,575,200 1,571,500 1,570,5000 1,570,5000 1,570,5000 1,570,50000	SOURCES: 1974-199 1979-1985 1985 EST	R ESTIMAT R PROUCT IMATED PR	ED HARVES ICN, MADI COUCTION,	TED, KILINO : A TANZAKI A DI MADIA TANZA	STATISTICS TRAASE HIA DATABASE
Table 4 NMC pt	urchase	s of ma	ize by	region	, 1970/	71-198	7/88 (r	nt)									
	1970/71	1971/72	1972/73	1973/74	1974/75	1975/76	1976/77	1977/78	1978/79	1979/80	1980/81	198 1/82	162/83 198	13/84 198	4/85 198	5/86 1986/8	1 1987/88
Cst/DSM Morogoro Tanga Mtwara	5, 700 900	3,900 100	3, 800	5, 400	1,000 3,800	1,500 10,500 20,200 2,700	2,400 9,200 20,800 4,400	2, 100 14, 500 7, 200 1, 800	800 4,500 1,000	, <u>1</u> 400	21 25 28 28 29 29	33 418 1,351 5 5	107 300 2,915 13	<u> </u>	र <u>इ</u> हे छ 8	1 31 20 20 20 20 20 20 20 20 20 20 20 20 20	2 4 7 2 4 7

Table 3 Regional maize production, 1970-1985

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2 33 107 95 25 0 0 0 0 3 418 300 106 584 775 549 1,000 4 55 13 36 3,046 623 3,591 4,000 4 359 465 266 3,046 623 3,591 4,000 4 359 465 268 3,046 653 3,591 4,000 9 3.238 1,133 5,030 66,338 86,70 774 300 1 4.33 1,453 5,030 765 10,000 765 10,000 7 238 1,148 72,050 765 10,000 300 450 300 7 238 42 5,1 1,448 72,050 4,00 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300
33 418 300 106 584 775 540 1,000 97 5 13 36 3,046 673 3,591 4,000 97 5 13 36 3,046 673 3,591 4,000 164 359 465 3,78 1,619 300 6,533 5,911 2,000 174 3,738 1,185 2,195 36,000 6,538 5,000 6,538 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,539 5,000 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6
89 1,351 2,915 968 3,046 672 3,591 4,000 164 359 465 28 3,046 672 3,591 4,000 164 359 465 28 36 58 214 2,000 164 359 465 28 36 58 214 2,000 511 133 352 1,135 2,930 36,000 46,700 7,651 10,000 671 4,373 1,456 5,551 1,143 12,000 311 276 4,750 5,000 46,700 7,651 10,000 300 381 1,151 2,000 311 376 1,428 2,189 3,000 500 40 4,750 5,000 40 5,000 40 4,750 5,000 40 4,750 5,000 40 4,750 5,000 40 4,750 5,000 40 4,750 5,000 40 4,750 5,000
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164 336 455 25 82 6771 774 900 163 3.238 1,193 6.315 2.983 36,000 46,338 45,000 134 43 523 101 50 789 36,000 46,338 45,000 471 2.83 1,145 5,251 1,443 12,000 7607 10,000 2,381 1,151 2,000 311 376 1,428 2,189 3,000 2,381 1,151 2,000 311 376 1,428 2,189 3,000 2,381 15,956 17,645 0,143 16,563 29,083 800 180 420 33 13 376 14,780 2,189 3,000 30 13 26 10,143 16,563 29,00 86,700 40,6 30 13 26 16 10,38 16,598 36,700 40,6 5,000 30 13
[16,519 3.238 1,133 6,315 2,960 46,368 45,000 2,671 4,373 1,495 5,351 1,413 12,000 759 23 300 447 228 447 5,051 1,443 12,000 7657 10,000 2,671 4,373 1,445 5,551 1,413 12,000 7,657 10,000 2,331 1,51 376 1,508 30 311 376 4,750 5,000 2,331 1,51 2,600 311 376 1,428 2,189 3,000 2,331 1,51 2,000 25,938 199 801 800 30 13 26 10,143 16,563 20 931 800 30 13 26 16 1,038 149 2,705 400 401 2 2 16 1,038 16 0 5,001 400 30 13 26
134 43 523 104 56 733 1,465 5,251 1,143 7,667 10,000 2,677 4,373 1,466 5,251 1,143 7,667 10,000 447 228 4,2 51 5,084 4,750 5,000 2,381 1,151 2,000 311 376 1,478 2,000 2,381 1,151 2,000 299 189 90 81 80 17,818 15,956 17,645 10,143 16,563 29,186 36,000 30 13 26 10 5,016 2,009 400 30 13 26 10,143 16,563 29,186 36,000 400 30 13 27 6 10 5,016 2,000 400 312 27 13 15,481 11,404 8,500 5,500 413 26,147 26,138 27,361 36,000 5,500 <t< td=""></t<>
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447 228 42 57 67 5,084 4,750 5,000 2,381 1,151 2,000 311 376 1,428 2,189 3,000 180 429 380 29 381 376 1,428 2,189 3,000 17,818 15,556 10,443 16,553 23,328 28,196 36,700 30 13 26 10,143 16,553 23,338 28,196 36,700 30 13 28 10,143 16,553 23,338 28,196 36,700 30 21 28 116 1,08 19 0 377 500 312 28 271 78 187 2,745 4,140 5,000 42 12 108 403 21 271 1,000 500 132 27.4 30,544 7,705 7,341 15,397 11,804 8,500 5,5551 7,141 9,464<
2,381 1,151 2,000 311 376 1,428 2,189 3,000 180 429 380 229 188 90 881 800 17,818 15,956 17,645 10,143 16,558 29,383 28,196 36,700 30 13 26 6 10 5,015 200 400 30 13 26 6 10 5,016 30,700 807 400 30 13 28 16 1,03 16,553 29,338 20,196 36,700 400 5,000 400 5,000 500
180 423 380 224 188 90 881 800 17,818 15,556 17,645 10,143 16,583 29,338 28,196 36,700 30 13 26 6 10,143 16,583 29,05 881 800 30 13 26 6 10,143 16,583 203 203 400 60 218 16 1,08 190 0 377 500 132 228 211 718 17 27,45 4,140 5,500 42 12 108 403 21 27,15 4,140 5,500 5,351 7,141 9,484 7,705 7,341 15,987 11,804 8,500 14,022 21,116 22,750 12,883 35,641 27,305 35,000
17,818 15,556 17,645 10,143 16,553 29,338 28,196 36,700 30 13 26 6 10,143 16,553 29,338 28,196 36,700 60 286 116 1,038 149 0 377 500 132 228 116 1,038 181 2,745 4,140 5,500 42 12 108 413 25,113 211 2100 5000 5,351 7,141 9,484 7,705 7,341 15,987 11,804 8,500 5,351 7,141 9,484 7,705 7,341 15,987 11,804 8,500 14,052 21,116 22,750 12,883 33,641 29,116 28,000
30 13 26 6 10 5,015 2,003 400 60 286 116 1,038 149 0 377 500 132 228 211 78 187 2,745 4,140 5,500 42 12 108 403 21 21 21 1,000 500 5,531 7,141 9,464 7,705 7,341 15,987 11,000 500 5,5351 7,141 9,464 7,705 7,341 15,987 11,000 500 4,002 21,116 22,750 12,858 35,641 5,106 5,000
50 285 116 1,038 149 0 377 500 132 228 271 78 187 2,745 4,140 5,500 42 12 108 4.03 21 221 1,000 500 5,551 7,141 26,147 25,138 27,582 38,006 36,478 20,000 5,551 7,141 2,484 7,705 7,341 15,387 11,864 8,500 5,551 7,141 2,484 7,705 7,341 15,387 11,864 8,500 6,5551 7,141 2,484 7,705 7,341 15,387 11,864 8,500 14,022 21,116 27,750 12,868 35,441 24,900 5000
132 228 271 78 187 2,745 4,140 5,500 42 12 108 403 21 221 1,000 500 21,754 33,054 26,147 25,138 22,982 38,006 36,700 500 5,551 7,141 9,464 7,705 7,341 15,987 11,804 8,500 14,082 21,116 22,756 12,858 33,041 26,106 5000
42 12 108 403 21 221 1,000 500 21,754 33.054 26.147 25,138 22,592 38,006 36,478 20,000 500 5,351 7,141 9,484 7,705 7,341 15,887 11,824 8,500 4,082 21,116 22,750 12,868 33,641 29,365 35,000
Z1,754 33,054 Z6,147 Z6,138 Z1,922 38,006 36,428 Z0,000 5,351 7,141 9,464 7,705 7,341 15,987 11,804 8,500 14,082 21,116 27,750 12,883 33,541 29,116 22,335 35,000
5,351 7,141 9,484 7,705 7,341 15,887 11,804 8,500 14,082 21,116 22,750 12,888 33,641 29,116 22,305 35,000
14,082 21,116 22,750 12,858 33,641 29,116 22,305 35,000

scurce: 1870/71-1878/80 data from Winistry of Agriculture, "Price Policy Recommendations for the 1981-82 Agricultural Price Review", 1980 1980/81-1987/88 data from Government of Tanzania, Min. of Ag. & Livestock Development, "Arnual Review of Maize, Rice and Mneat, "1987 Notes: 1/ National Total treats blanks as zero purchases, which may not be a correct assumption.

Table 5 Shares of NMC purchases by region, 1970/71-1987/881

	1970/71	197 1/72	1972/73	1973/74	1974/75	1975/76	1976/77	1977/78	1978/79	1979/80	1980/81	198 1/82	1982/ 83	1983/84	1984/85	1985/86	1986/87	1987/88
Cst/DSM	0.01	0.0%	0.0%	0.0%	0.01	1.6%	1.4%	1.0%	0.4%	0.01	0.0%	0.01	0.1%	0.1%	0.0%	0.0%	0.0%	0.0%
Morogoro	3.6%	9.1%	9.0%	7.3%	4.2%	11.5%	5.3%	6.6%	2.1%	0.7%	0.9%	0.5%	0.3%	0.1%	0.7%	0.4%	0.4%	0.6%
Tanga	0.5%	0.2%	0.0%	0.0%	15.9%	22.2%	12.0%	3.3%	3.3%	0.2%	0.1%	1.5%	3.4%	1.4%	3.4%	0.3%	2.1%	2.2%
Mtwara	0.0%	0.0%	0.0%	0.0%	0.0%	3.0%	2.5%	0.8%	0.5%	0.0%	0.2%	0.0%	0.0%	0.1%	0.0%	0.3%	0.1%	1.1%
Lindi	0.0%	D.DX	0.0%	0.0%	0.0%	1.3%	1.6%	1.4%	0.9%	0.0%	0.2%	0.4%	0.5%	0.0%	0.1%	D.4%	0.4%	0.5%
Arusha	24.2%	17.7%	16.1%	9.5%	12.1%	11.1%	34.9%	31.5%	31,7%	29.4%	20.0%	3.6%	1.4%	8.9%	3.3%	20.2%	26.9%	25.1%
Kilimanjaro	8.6%	6.7%	11.1%	8.1%	20.1%	5.3%	3.5%	10.4%	6,2%	3.7%	0.2%	0.0%	0.6%	D. 1%	0.1%	0.4%	0.0%	0.2%
Docioma	31.4%	36.3%	50.8%	46.7%	0.0%	6.6X	6.6%	8,1%	16.7%	16.8%	3.2%	4.9%	1.7%	7.4%	1.3%	6.7%	4.1%	5.6%
Singida	2.9%	2.3%	0.7%	2.2%	0.0%	0.5%	0.6%	0.5%	1.6%	0.4%	0.5%	0.3%	0.0%	0.1%	0.1%	2.8%	2.7%	2.8%
Tabora	0.7%	2.1%	0.5%	0.0%	0.0%	0.1%	2.0%	4.9%	2.6%	3.0%	2.9%	1.3%	2.3%	0.4%	0.4%	0.87	1.37	1.7%
Kigosa	0.1%	0.0%	0.0%	0.0%	0.0%	0.2%	0.4%	0.4%	0.5%	0.2%	0.2%	0.5%	0.4%	0.4%	0.2%	0.17	0.5%	0.4%
Rukwa	0.0%	0.0%	0.0%	0.0%	2.9%	3.3%	6.8%	3.9%	2.4%	9.9%	21.5%	17.8%	20.5%	14.3%	18.5%	16.4%	16.37	20.5%
Mwanza	0.7%	0.2%	0.2%	0.5%	0.0%	3.2%	0.8%	1.1%	1.9%	1.2%	0.0%	0.0%	0.0%	0.0%	0.0%	2.8%	1.22	0.2%
Mara	5.4%	3.7%	3.4%	8.4%	7.1%	1.2%	3.4%	2.5%	1.9%	1.9%	0.1%	0.3%	0.1%	1.5%	0.2%	0.07	0.23	0.3%
Shinvanga	D. 1X	3.3%	0.0%	0.0%	0.0%	0.8%	0.0%	1.1%	1.1%	0.7%	0.2%	0.3%	0.3%	0, 17	0.2%	1.5%	2.47	3.1%
Kagera	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.6%	0.6%	0.4%	0.4%	0.1%	0.0%	0.1%	0.6%	0.0%	0.12	0.67	0.3%
Iringa	19.6%	17.9%	7.7%	15.2%	17.2%	11.5%	8.5%	9.5%	12.4%	16.3%	26.3%	37.0%	30.4%	35.4%	25.7%	21.3	21.17	11.2%
Moeya	1.3%	0.5%	0.1%	1.9%	2.9%	2.4%	3.2%	5.3%	3.1%	4.0%	6.5%	8.0%	11.0%	10.9%	8.2%	9.0%	6.8%	4.71
Ruvuma	0.9%	0.0%	0.5%	D. 1%	17.6%	13.9%	5.8%	7.3%	10.4%	11.0%	17.0%	23.67	26.5%	18.12	37.6%	16.37	12.97	19.5%

Source: 1970/71-1979/80 data from Ministry of Agriculture, "Price Policy Recommendations for the 1981-82 Agricultural Price Review", 1980

1980/81-1987/88 data from Government of Tanzania, Min. of Ag. & Livestock Development, "Annual Review of Maize, Rice and Wheat, "1987

Notes: 1/ Shares were calculated assuming that blanks equal zero purchases, which may not be a correct assumption.

Table 6 NMC sales of maize by region, 1978/79-1987/88 ('000 mt)

	1978/79	1979/80	1980/81	198 1/82	1982/83	1983/84	1984/85	1987/88
Cst/DSM	88.0	107.0	133.0	137.0	127.8	127.9	135.2	100.8
Morogoro	3.0	8.0	8.0	9.0	4.8	4.8	3.0	5.4
Tanga	15.0	26.0	31.0	13.0	3.7	3.7	8.4	5.4
Mtwara	4.0	4.0	7.0	6.0	3.5	3.6	3.2	3.1
Lindi	3.0	5.0	6.0	3.0	2.4	2.4	1.1	2.4
Arusha	4.0	16.0	17.0	10.0	7.9	7.9	6.0	6.8
Kilimanjaro	2.0	8.0	10.0	6.0	2.0	2.1	6.5	2.0
Dodoma	5.0	15.0	16.0	30.0	21.6	21.8	11.2	20.5
Singida	2.0	7.0	2.0	2.0	0.7	0.7	2.0	5.0
Tabora	1.0	2.0	5.0	9.0	2.4	2.4	6.8	3.0
Kigoma	0.0	1.0	1.0	2.0	1.4	1.4	1.8	1.3
Rukwa	1.0	2.0	4.0	4.0	0.5	0.5	4.2	3.1
Mwanza	6.0	5.0	15.0	19.0	5.6	5.6	8.3	10.2
Mara	2.0	3.0	11.0	11.0	6.1	6.0	4.8	6.8
Shinyanga	1.0	2.0	12.0	14.0	6.0	6.1	7.5	6.8
Kagera	13.0	2.0	7.0	4.0	2.8	2.9	3.4	6.5
Iringa	4.0	7.0	6.0	6.0	5.2	5.1	5.7	2.7
Mbeya	2.0	2.0	3.0	1.0	3.3	3.3	1.1	0.7
Ruvuna	0.0	1.0	1.0	1.0	0.6	0.6	1.3	0.7
Total	156.0	223.0	295.0	287.0	208.3	208.8	221.6	193.2

Source: Government of Tanzanla, Min. of Ag. & Livestock

1987/88 data from "Annual Review of Maize, Rice and Wheat" 1987.

Other data from "Price Policy Recommendation: Maize, Rice & Wheat,"

various years

antral and Western Plateau	DODOMA SINGIDA TABORA KIGOMA Share of Total	22288888888282828828822882288 9999999999			Source: Tarzanla Agricultural Sector Mission Technical Papers, FAO 1996
Coastal Belt Ca	COAST LIND! WIWARA TANGA MOROCORO Share of T	551 0 2.67 553 0 1.55 553 0 1.55 556 50 1.55 556 50 1.55 556 50 1.55 556 50 1.55 557 7.7 1.72 556 50 1.55 557 7.7 1.74 558 537 1.74 559 537 1.74 559 537 1.24 559 537 1.74 569 9.57 1.34 573 1.34 1.75 574 1.35 1.34 573 1.34 1.35 574 1.35 1.34 573 1.34 1.35 574 1.35 1.34 575 1.34 1.35 574 1.35 1.34 575 1.34 1.35 574 1.35 1.34 575 1.34 1.35 576 1.34 1.35 577 1.34 1.34 578 3.54 1.34 578 3.54 1.34 578 <	Victoria Basin	ANZA MARA SHINYANGA KAGERA Shara of 101AL Total 1 production	0 8,200 37.87 21,683 259 9,473 25.13 23,183 254 10,484 23,78 25,13 473 23,73 23,73 25,13 524 10,484 23,73 25,13 524 10,484 23,73 25,14 533 23,745 21,445 33,266 331 11,766 26,714 35,566 331 11,766 26,714 51,266 331 11,766 26,714 51,266 331 11,786 26,714 51,601 233 310 11,786 26,403 27,156 27,14 27,145 51,601 233 21,466 27,14 51,601 233 21,466 27,14 51,603 233 21,47 27,14 51,603 233 21,11 21,064 51,603 233 23,314 11,1808 27,14 233 23,313<
North East Highlands	Year T.C.G.A. Share of ARISHA KILI-Share of Total Total	1333 1,301 8.01 1,1301 8.01 1,130 8.01 1,130 8.03 3.04 1956 17,177 24.13 1,165 1,165 1,165 3.533 3.04 1956 12,027 23.43 1,165 1,165 1,165 3.533 3.04 1956 11,116 23.04 1,165 1,165 1,165 3.533 1956 11,116 23.04 1,165 3.534 3.534 3.533 1956 11,156 24.66 1,166 3.533 3.537 3.5	Southern Highlands Lake	Year MeEva IRINGA RUNUMA RUKMA Share of MM	1963 2,606 56 1,805 20,63 1964 1,773 71 1,773 20,64 1965 3,773 71 1,773 20,64 1966 3,773 12,600 39,94 10,773 1966 3,773 12,650 20,64 39,94 1966 3,773 12,630 10,73 3,94 1968 3,497 85,50 12,630 10,73 1971 2,1900 139 1,630 10,73 1971 2,1900 148 2,610 10,74 1971 2,1900 148 2,610 10,74 1971 3,381 88 3,270 13,64 1971 3,381 88 3,270 10,74 1975 5,388 91 2,063 10,74 1976 5,388 91 3,270 10,74 1977 3,883 91 3,271 13,56 1978 3,391 3,271<

Table 7 Regional coffee production, 1970-1985 (in metric tons) 47

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Table 8 Regional tobacco production, all types (in mt)

ral and Western Plateau	000MA SINGIDA TABORA KICOMA Share of Total	2,903 4,911 5,215 7,215 7,215 7,216 7,216 7,216 7,216 7,216 8,252 8,252 8,252 8,252 8,252 8,555 8,555 8,555 8,555 8,555 8,555 8,555 8,555 8,555 8,555 8,555			SOURCES: 1979-83 PPR for the 1983 Ag Price Review, MDB, 1984-86 MADIA Tanzania database.
- Cent	re of D Totar	60000000000000000000000000000000000000		TOTAL PRODUCTION	× 4.8.9.5.1.2121213 5.025
	TANGA MOROGORO Sha	58888888888888888888888888888888888888		IGA KAGERA Share of Total	2285828 222552828 2225528288 2225528288 2225528288 2225528288 222552828 222552828 222552828 222828 222828 22828 2282828 2288 208 20
tal Belt	DAST LINDI MTWARA	- ით შჳთაციდ	ake Victoria Basin	MMANZA MARA SHINYAN	853384338
thiands Coas	KILI-Share of 1 C	00000000000000000000000000000000000000		A RUKWA Share of Total	0.00 222 222 222 222 222 222 222
• North East Hig	arusha Ma		ightands	IRINGA RUVUM	1,000 1,0000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000
	Year DAR ES SALAAM	1970 1977 1977 1977 1977 1977 1976 1977 1978 1978 1988 1988 1988	Southern h	Year : MOEYA	97.7 97.7 97.7 97.7 97.7 97.7 97.7 97.7

Table 9 Public expenditure (in millions of current Tanzania shillings)

X St	តាខានាតេតាតាតាតាតា ស្ត្រាល និង		TOTAL DI TURE	121.7 233.5 233.5 233.5 233.3 233.5		
Piateau KiGONA	88888888888888888888888888888888888888	7.3	EXPEN			
Western TABORA	45.3 47.6 88.0 88.0 122.5 123.5 123.	3.1	ų	88848888888888		
ntra! and NGIDA	57.0 251.7 251.7 251.6 251.6 251.6 251.6 251.6 251.6 251.6 251.6 251.6 251.6 251.6	3.4	As X o Tota	00000000000000000000000000000000000000	8)	
DODOMA S	65.4 85.4 755.4 755.4 755.2 114.3 137.5 147.5 17.5 17.5 17.5 17.5 17.5 17.5 17	6.1	DAR ES Salaan	8228 928 928 38888 38888 3888 3888 3888 3888 3888	(9.	
AS &	88888888888888888888888888888888888888		AS 2	88722222222222222222222222222222222222		
OROGORO	84.3 892.8 983.6 983.6 983.6 983.6 831.5 831.5 831.5 837.1 837.1 837.1 837.1 8	7.1	as in KAGE RA	61.7 529.4 529.4 52.3 52.5 53.5 53.5 53.5	ł.)	
Beit Tanga M	84.1 82.2 82.2 82.2 82.2 115.5	3.0	ictoria B HINYANGA	88.6 88.6 88.5 88.5 89.5 89.5 89.5 85.5 85.5 85.5	3.3	
Coastal MTWARA	755-7-9 755-7-7-2 755-7-7-2 755-7-7-2 755-7-7-2 755-7-7-2 755-7-7 755-7-7 755-	6.8	Lake V MARA S	2288255 228555 2295555 2295555 2295555 2295555 2295555 2295555 2295555 2295555 2295555 22955555 22955555 22955555 229555555 22955555555	7.4	182 1- 1985.
LINDI	86.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7	5.8	MMANZA	72.9 81.3 81.3 81.3 81.3 81.3 81.3 81.7 81.7 81.7 81.7 81.7 81.7 81.7 81.7	5.7	chuter, 19 mal), 1984
COAST	43.5 84.5 84.5 84.5 84.5 84.5 84.5 84.5 84	6.2	As X	77777 80888888 87788888888 878888888888		ns by M. Sc otes (Regli
AS %	20,000 20,0000000 20,0000 20,0000 20,0000 20,0000 20,0000 20,0000 20,0000 20,0000 20,0000 20,0000 20,0000 20,0000 20,0000 20,0000 20,00000000		ands RUKWA	233.2 233.4 52.3 23.2 52.3 23.2 52.3 23.2 52.3 23.2 52.3 52.3	7.8	Allocatio Supply V
Highland UAR0	66.1 66.1 176.2 18.5 18.5 133.0 19.7 19.2 79.3 79.2 79.2	5.5	RINUMA	848888854482 98770048088244	3.5	gertary enditure
rtheast Kiliwah	80		Southe IRINGA	8886888 <u>668888888888888888888888888888</u>	6.0	s of Bud of Ic Exp
ARUSHA	8887.222 82.2881.2288 84.24.29 84.24.29 84.24.29 84.24.29 84.24.29 84.24.29 84.24.29 84.24.29 84.24.29 84.24.29 84.24.29 84.24.29 84.24.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84.25.20 84	5.4	MBEYA	88888888888888888888888888888888888888	6.9	Analysi es of Pu
Year	1574/5 1978/7 1978/7 1978/7 1978/7 1978/7 1978/7 1988/7 19	GROWTH RATE	Year j	1974/5 1975/5 1976/7 1978/8 1978/8 1978/9 1982/1 1982/5 1982/5 1982/5	growth rate	SOLRCE: An and Estimat

Table 10	
Public expenditure	

TOTAL EX	PENDITURE BY	Sector	(In Willie	orus of Curr	ant Tanza	nia Shii	llings)								
	TOTAL	AGR/ LVSTK	EDUCA- TION	HEALTH	RURAL WATER	ROADS	REMAINDER	TOTAL EXPEN	Total Agr	/Lvstk	Educ.	Health	Water	Roads Re	maInder
1974/5 1975/6 1976/7 1977/8 1978/9 1979/80 1980/1 1981/2	1,121.7 1,086.4 1,231.5 1,683.9 1,637.7 1,959.5 2,294.7 2,608.5	69.1 76.2 88.3 98.5 100.1 121.3 130.6 148.0	275.0 318.3 424.7 692.8 683.1 850.1 932.1 1,090.3	184.1 208.4 258.8 331.2 316.3 355.7 397.7 455.5	42.1 43.4 49.7 91.2 101.2 108.7 128.0 139.2	77.7 57.6 55.9 86.7 108.1 113.7 122.2 135.2	482.9 390.8 361.0 394.5 348.9 430.4 805.5 864.4	1974/5 1975/6 1976/7 1977/8 1977/8 1972/9 1979/80 1980/1 1980/1 1981/2	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	6.2% 7.0% 7.2% 5.8% 6.1% 6.2% 5.7%	24.5% 29.3% 34.5% 41.1% 43.4% 40.6% 41.8%	16.4% 19.2% 21.0% 19.7% 19.3% 18.2% 17.3% 17.5%	3.8% 4.0% 5.4% 6.2% 5.5% 5.6% 5.3%	6.9% 5.3% 4.5% 5.1% 6.6% 5.8% 5.3% 5.2%	43.1% 36.0% 29.3% 23.4% 21.3% 22.0% 26.4% 25.5%
NORTHEAST	HIGHLANDS AS	PERCENT	OF TOTAL -	Haalth	Water	Poade	Remainder	SOUTHERN HIG	HLANDS AS PE	RCENT OF	TOTAL -	line ith	Watar	Dec.do Do	an in do n
1974/5 1975/6 1976/7 1977/8 1973/9 1973/9 1973/9 1973/80 1980/1 1981/2	12.0% 12.1% 12.1% 12.5% 12.5% 12.5% 12.5%	13.9% 15.1% 13.0% 15.1% 15.1% 15.4% 16.0% 20.3% 20.2%	14.4% 11.5% 12.6% 12.2% 13.6% 12.5% 11.4% 12.2%	13.5% 12.7% 12.6% 11.1% 10.9% 11.9% 12.4% 12.1%	14.7x 14.3x 13.7x 16.4x 10.4x 10.3x 12.5x 12.7x	8.9 8.7 7.7 9.0 13.0 12.8 12.5 12.5	x 11.3X 13.0X 12.3X x 13.0X x 13.0X x 14.8X x 15.5X x 13.7X x 13.7X	1974/5 1975/6 1976/7 1977/8 1978/9 1979/80 1980/1 1981/2	17.1% 17.4% 17.4% 17.1% 17.1% 18.6% 19.8% 19.8% 19.3%	22.1% 21.5% 19.6% 18.4% 21.3% 17.6% 18.6% 17.9%	17.1% 17.1% 16.9% 17.6% 18.6% 19.8% 19.3% 20.1%	16.3% 16.7% 15.8% 16.0% 19.3% 18.9% 16.8% 18.3%	Hacer 14.3% 12.9% 13.3% 13.6% 13.6% 14.6% 14.1% 14.9%	16.0% 20.7% 18.1% 17.5% 20.5% 20.0% 20.4% 19.8%	17.3% 17.7% 18.4% 17.8% 18.9% 23.0% 20.5% 20.1%
COASTAL E	BELT AS PERCEN	TAGE OF T	DTAL -	Houtto	Wator	Doardo	Pomaladar	LAKE VICTOR	IA BASIN AS F	PERCENT O	F TOTAL -	tine låb			
1974/5 1975/6 1976/7 1977/8 1978/9 1979/80 1580/1 1981/2	25.6% 26.2% 24.6% 24.7% 25.4% 24.7% 25.2% 25.2%	14.6% 19.9% 18.6% 19.6% 19.3% 20.4% 18.5% 20.6%	21.1% 23.0% 26.6% 23.0% 24.2% 23.6% 24.3% 23.9%	27.5% 25.2% 25.3% 28.7% 26.7% 26.5% 27.7%	25.42 24.00 25.60 23.77 31.11 30.42 29.00 28.22	29.7 29.5 29.5 29.6 29.6 29.9 28.1 28.4 28.4	X 27.9X X 26.9X X 21.4X X 24.2X X 23.5X X 23.5X X 23.2X X 24.5X X 26.9X	1974/5 1975/6 1976/7 1977/8 1978/9 1979/80 1980/1 1980/1 1981/2	20.5% 20.8% 21.9% 22.2% 23.8% 22.7% 23.7% 23.7% 23.7%	23.9% 24.9% 27.2% 25.9% 26.0% 21.6% 23.6% 22.4%	24.3% 26.1% 22.9% 25.1% 24.9% 23.6% 25.0% 24.8%	17.2% 17.8% 20.1% 19.0% 21.9% 22.8% 22.2% 21.7%	18.8% 20.5% 22.1% 21.4% 20.6% 20.6% 20.1%	19.6% 19.4% 19.4% 19.4% 19.6% 19.6% 19.8% 19.1% 19.6%	19.1% 17.0% 21.0% 18.9% 24.6% 21.1% 23.6% 21.6%
CENTRAL /	AND WESTERN PI Total	LATEAU AS ACT/LVStk	PERCENT OF	TOTAL Health	Water	Roads	Remainder								t da galante de la completencia (
1974/5 1975/6 1976/7 1977/8 1978/9 1979/80 1980/1 1981/2	18.5x 18.0x 18.3x 18.6x 18.6x 19.3x 19.3x 19.3x	23.00 16.80 19.77 19.12 16.42 23.21 18.00 18.90	18.9% 16.9% 16.6% 18.4% 18.1% 19.9% 19.5%	18.1% 18.3% 17.7% 17.3% 20.3% 19.2% 20.8% 20.3%	26.83 28.33 25.49 24.69 22.49 22.69 22.99 23.33	15.2 17.0 17.9 14.5 19.4 18.4 18.5 18.5	X 17.2X X 17.7X X 19.1X X 18.9X X 16.4X X 15.5X X 16.7X X 16.7X	SOURCE: An and Estimat	Analysis of es of Public	Budgerta Expendit	ry Alloca ure Suppl	tions by M. y Votes (Reg	Schluter lonal),	, 1982 1984-1985	

Table 11

Enrollment in primary school by region, 1978, and percent of children ages 5-14 enrolled

AREA Region	Enroj Public	Iment 1978 Private	Total	Child Rura Males	ren 5-14 1 Only Females	Total	Childrer Urbar Males	n 5-14 n Only Females	Total	Total Children Age 5-14	Percent Enrolled
Dar-es-Salaam	99,055	6,034	105,089	8,551	8,311	16,862	83,834	90,894	174,728	191,590	55%
NORTHEAST HIGHLANDS	349,088	0	349,088	263,119	255,622	518,741	15, 175	15,821	30,996	549,737	64%
Arusha Kilimanjaro	137,733 211,355	0 0	137,733 211,355	127,572 135,547	120,215 135,407	247,787 270,954	7,720 7,455	8,075 7,746	15,79 5 15,201	263,582 286,155	52% 74%
COASTAL BELT	656,852	5,537	662,389	456,544	445,842	902,386	54,780	58,161	112,941	1,015,327	65%
Coast Lindl 13/ Mtwara Tanga Morogoro	96,894 86,805 132,765 184,629 155,759	8 13 203 4, 202 3 19 0	97,707 87,008 138,967 184,948 155,759	63,937 60,074 88,275 134,049 110,159	60,588 59,010 87,159 131,366 107,719	124,575 1 19,084 175,434 265,415 2 17,878	4,301 6,008 11,060 17,793 15,618	4,614 6,466 11,356 18,985 16,740	8,915 12,474 22,416 36,778 32,358	133, 490 131, 558 197, 850 302, 193 250, 236	73% 58% 59% 61% 62%
CENTRAL AND WESTERN PLATEAU	487,575	22,443	510,018	393, 396	376,906	770,302	39,932	39,663	79, 595	\$49,897	60%
Dodoma Singida Tabora Kigoma	169,965 97,561 106,537 113,512	5,854 6,241 10,348 0	175,819 103,802 116,885 113,512	137,815 79,339 96,447 79,795	127,482 77,565 92,726 79,133	265,297 156,904 189,173 158,923	10,225 9,165 12,068 8,474	10,951 7,471 12,775 8,466	21,176 16,636 24,843 16,940	286,473 173,540 214,016 175,868	6 1% 60% 55% 65%
SOUTHERN HIGHLANDS	562,392	31,690	594,082	401,168	400,627	801,795	33,559	37,055	70,614	872,409	68%
Mbeya Tringa Ruvuma Rukwa 13/	202,005 179,251 112,706 68,430	11,382 9,421 202 10,685	213,387 188,672 112,908 79,115	142,294 127,599 74,450 56,825	140,993 129,089 74,361 56,184	283,287 256,688 148,811 113,009	11,763 9,907 5,143 6,746	13, 165 11, 301 5, 492 7, 097	24,928 21,208 10,635 13,843	308,215 277,896 159,446 126,852	69% 68% 71% 62%
LAKE VICTORIA BASIN	757,022	14,885	771,907	617,249	614,238	1,231,487	31,535	33,754	65,289	1,296,776	60%
Wwanza Wara Shinyanga Kagera	242,732 159,247 195,707 159,336	10,136 0 4,749 0	252,868 159,247 200,456 159,336	188,349 103,872 190,790 134,238	186, 153 104,019 190,070 133,996	374,502 207,891 380,860 268,234	15,409 6,371 6,553 3,202	16,336 7,102 6,921 3,395	31,745 13,473 13,474 6,597	406,247 221,364 394,334 274,831	62% 72% 51% 58%
Total	2,911,984	80,589	2,992,573	2,140,027	2,101,546	4,241,573	258,815	275,348	534. 1 63	4,775,736	63%

SOURCE: Tanzania Central Bureau of Statistics, 1979. "Statistical Abstract, 1973-1979." Ministry of Planning and Economic Affairs. Dar es Salaam.

Annex 3: Senegal

Table 1 Population density, land use, and per capita agricultural land use by region, 1985 (hectares per person)

								Land	('000 H	ectares) -			{	ncludes Woo	diands			
REGION	1 Totai 1/ 1985	- POPULA As X of Total	IIDN (Bural 1985	'000) - ¥ Rurai	Total 2/ 2000	Total Area 3/	Population Density 1985 per/sq.km	Under Cult. 4/	7 of total	uhused but Potent. Cuit. 5/	X of total	under Woods and Forest	ž of total	Available Cultivable Land	¥ cf total	FÉR CAI Cuitival Totai Pop.	PITA AGRI Die 1985 Rural Pop.	CULTURAL LAND Quitivable Total Pop. 2000
DAKAR	1,470	23%	221	15%	2,290	55	2,673	3	5%	6	112	. 6	112	15	27%	0.01	0.07	C.01
GROUNDNUT BASIN	3, 153	49%	2,856	91%	4,912	6,409	49	1,987	31%	1,200	19 X	2, 155	34%	5,342	83%	1.69	1.87	1.09
THIES DICURBEL KAOLACK BE FATH LOUGA	860 504 CK 1,289 500	13% 8% 20% 8%	774 444 1, 173 465	90% 88% 91% 93%	1,340 785 2,008 779	660 436 2,394 2,919	130 116 54 17	361 311 910 405	55% 7 1% 38% 14%	9 0 240 951	1X 0X 10X 33X	98 39 716 1,302	15X 9X 30X 45X	468 350 1,866 2,658	7 1% 80% 78% 9 1%	0.54 0.69 1.45 5.32	0.60 0.79 1.59 5.72	0,35 0,45 0,93 3,41
OUTLYING REGIONS	1,855	29%	1,535	83%	2,890	13,208	14	622	5%	692	5%	3,825	29%	5,139	39%	2.77	3.35	1.78
ZIGUINCHOR et K SAINT LOUIS TAMBACOUNDA	OLDA 880 610 365	14X 9X 6X	730 531 274	83% 87% 75%	1,371 950 569	2,835 4,413 5,960	31 14 6	296 110 216	10X 2X 4X	454 104 134	16X 2X 2X	685 1,572 1,568	24X 36X 26X	1,435 1,786 1,918	51X 40X 32X	1.63 2.93 5.25	1.96 3.37 7.01	1.05 1.88 3.37
TOTAL SENEGAL	6,478	100%	4,340	67%	10,093	19,672	26	2,612	13%	1,898	10%	5,986	30%	10,496	53%	1.62	2.42	1.04

SOURCES: 1/ From "VII Plan de Developpement Economique et Social: 1985/1989. Situation de L'Economie Senegalaise, Strategie de Developpement." Ministere de Plan et de la Cooperation. p. 19, Table 4.
2/ 1985 Population projected at rate of 3.0% for all regions.
3/ From VII Plan. See Note 1/ above.
4/ From Situation Economique du Senegal 1982, Direction Statistique, et Rapport Annuel Direction Eaux, Forets et Chasses, 1978. Land Under Cultivation Defined as "Terres Agricoles: superficies cultives."
5/ Potentially Cultivable defined as "Terres Inutilisees et susceptibles d'utilization agricole ou forestiere." See Note 4/ for source.

Table 2 Average annual rainfall by region, 1960-1983 (in mm)

YEAR	SENEGAL	DAKAR	ZIGUINCHOR/ KOLDA	DIOURBEL	ST. LOUIS	LOUGA	TAMBACOUNDA	KAOLACK/ FATICK	THIES
1960/61 1961/62 1962/63 1963/64 1964/65 1965/66 1966/67 1965/68 1968/69 1969/70 1970/71 1971/72 1972/73 1976/77 1975/76 1976/77 1976/77 1977/78 1978/79 1979/80 1980/81 1981/82 1982/83	643 664 685 757 680 738 880 432 660 513 607 349 565 583 645 573 415 801 482 436 563 415 801 482 436 563 433	582 586 577 547 531 400 515 918 208 687 196 410 120 964 367 675 392 152 269 260 378 339 311 119	1,079 1,254 1,319 1,219 1,310 1,458 1,251 1,560 1,198 1,136 983 702 1,118 1,110 1,322 1,282 813 1,258 968 760 1,108 1,079	739 566 621 579 726 563 804 858 340 571 386 564 410 307 538 453 443 302 571 478 349 349 437 388 197	379 371 264 382 382 389 438 416 342 276 426 243 283 118 197 229 302 260 159 281 227 261 281 227 263 198 157	523 448 346 451 495 449 371 667 237 272 225 205 205 205 205 205 205 205 205 20	602 789 862 943 1,024 939 964 792 745 630 1,225 622 723 957 783 970 932 555 691 809 878 736 515	601 664 592 644 876 655 981 907 441 654 454 415 464 415 464 540 415 941 571 438 549 540 435	640 635 969 556 727 544 530 828 330 624 684 327 202 476 555 668 415 290 580 415 290 580 412 290 580 412 290
MEAN	581	438	1118	500	284	347	825	585	520
STD. DEV.	132	229	229	155	89	112	190	178	188
C.V. (%) Rate of Growth	23	52 -4.09 *	21 -1.5 •	31 -3.2	32 • -3.1 •	32 -2.7	23 * -1.2 *	30 ** -1.5 **	36 -3.1

Source: Ministere du Developpement Rural/DGPA * Significant a 1%. ** Significant at 5%.

		TOTAL AREA	9%,9%,9%,9%,9%,9%,9%,9%,9%,9%,9%,9%,9%,9
	0.0111785572333 0.011178557233 0.011178557235 0.011178557575757575 0.0146205575 0.0146205575 0.014620557 0.014620575 0.01462055 0.014620555 0.014620555 0.014620555 0.014620555 0.014620555 0.014620555 0.014620555 0.0146205555 0.0146205555 0.014655555 0.0146555555555555555555555555555555555555	TOTAL PRODUCTION	887,388 1,282,888 1,
X of lotal YIE	***************************************	VIELD	
touts) 100	5,024 5,024 5,550 5,552 5,552 5,5755 5,5755 5,5755 5,5755 5,57555 5,57555 5,5755555555	z of Total	00000000000000000000000000000000000000
ME (St. 1	255 255 255 255 255 255 255 255	THIES	00000000000000000000000000000000000000
LD FLEI	20000000000000000000000000000000000000	AREA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
t of Stal YIE	822422224442822222222222444228222222	VIELD	
다. 편	14 2525 2525 2525 2525 2525 2525 2525 25	F) X of Total	¥8888888888888888888888888888888888888
	84000000000000000000000000000000000000	DUM (K et PROD	466.1714.486.286.497.010.014.486.286.00.012.94.466.1414.486.1404.486.14004.486.14004.486.14004.486.14004.486.14004.486.1
 9	8.000 8.0000 8.00000 8.0000 8.0000 8.000000 8.00000 8.00000 8.0000000 8.00000	SINE SAL	788,288,288,288,288,288,288,288,288,288,
tal YIE		אופנט	
t K) To	28882888888888888888888888888888888888	X of Total	뛄춬껋멻윩숋춬춬쒅엃껋씱슻슻슻 슻 슻슻슻슻
0084 62 39		L (Tamba) PROD	\$2888888888888888888888888888888888888
CASSAMM	23,000 20,000	N ORIENTA Rea	ੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑ ਗ਼ਗ਼ੑਗ਼ੑਗ਼ੑਗ਼ੑਗ਼ੑ
YIELD		ISS OT	21000000000000000000000000000000000000
X of Total	5555555555555555555555555555555555555	t of tal YIE	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CAP-VERT PROD	は、	000 1c	**************************************
AREA	まちままます。 またまます。 1990	REA	82085858888224888882555888855558988885558989555898888555898885558585585
ALCR.	1967 1968 1968 1968 1973 1977 1977 1977 1977 1977 1977 1977	YEAR A	1981 1982 1983 1988 1988 1988 1988 1988 1988 1988

SURCES: Direction de la Production Agricole. Rapport Annel. Bilan de la Campagne de Production Agricole for 1988-1987

Table 3 Regional groundnut production, 1961-1987 (area in hectares; production in mt; yield in mt/ha)

			ian Agrizole. • Production Agrizole
AIELD	0.02 0.02	ļ	a Product impagne de
LOUGA PROD	25,288 29,230 29,230 20,231 20,232 20		ttion de l art Amuel 1 de la C. 1986-1987
AREA	108, 200 155, 200 155		ES: Direc Rapo tor
YIELD	0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.55		CARC
FLEUVE PROD	54,500 54,500 54,500 55,500 55,500 55,500 55,500 55,500 54,500 55,500 54,500 55,500 54,500 55,500 56,5000 56,5000 56,5000 56,5000 56,5000 56,5000 56,5000 56,5000 56,50000	,IELD	88858888888888888888888888888888888888
AREA	7,554 105,000 105,000 105,165 105,155	HIES	8,8,8,4,7,2,8,8,2,8,8,8,7,2,8,8,4,7,0,2,8,4,7,0,2,8,4,7,0,2,2,4,7,0,2,2,4,4,4,5,2,5,2,4,4,4,5,2,2,3,2,3,2,3,2,3,2,3,2,3,2,3,2,3,2,3
YIELD	0.000000000000000000000000000000000000	AREA .	888288554888388688882899989989 8988888888888888888888
D100R3EL PR00	8.98.88.82.92.92.83.83.92.92.92.92.92.92.92.92.92.92.92.92.92.		24322332234844944532528282834845
AREA	732,488,555,555,555,555,555,555,555,555,555	AM YIEI	
λ1ELD	80000000000000000000000000000000000000	SINE SAL	
CASSAMANCE PROD	80,070 81,257 81,257 82,252 82,252 82,252 82,253 82,253 82,253 82,253 82,253 82,253 82,253 82,253 82,253 82,253 82,253 82,253 82,253 82,253 82,253 82,253 83,253 84,253 84,253 85	area	244, 352 255, 550 275, 550 275
AREA	72,570 72,660 72,660 72,660 72,660 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 72,1600 70,16000 70,16000 70,16000 70,16000 70,16000 70,16000 70,16000 70,1	אונרס	9888122256888853568868886448888588 9888122256888853568868888888588
VIELD	44488888844488885448888888888888888888	LIENTAL 00	% % % % % % % % % % % % % %
AP-VERT PROD	640 640 640 640 640 640 640 640	SEN CH	
AREA C	1,555 1,255 1,	A9EA	
NARKETING YEAR	1985 1985 1985 1986 1986 1986 1977 1977 1977 1977 1977 1977 1977 197	NARKETING YEAR	1961 1965 1966 1966 1977 1977 1977 1977 1977 1977

Table 5 Regional rice paddy production, 1961-1987 (area in hectares; production in mt; yield in mt/ha)

19:1 32,50 7,00 1,37 1,36 7,00 55,75 19:6 7,506 7,700 1,37 1,36 7,00 55,75 19:6 7,506 7,700 1,37 1,37 1,37 0,38 1,37 1,37 0,38 1,00 55,75 19:66 67,66 7,700 1,37 7,500 1,37 1,37 0,38 1,00 55,76 19:56 67,76 7,700 1,37 1,37 0,38 1,00 55,76 1,37 0,38 1,00 55,76 1,37 0,38 1,00 55,76 1,37 0,37 1,00 55,76 19:56 55,76 1,37 1,37 0,38 1,37 0,38 1,37 0,38 1,37	18:1 22,350 12,00 1.8 65,36 5,74 7,350 1,356 7,016 2,146 0.31 249 248 1.00 85,748 19:55 55,738 55,738 13,317 1,318 2,737 1,338 0.55 1,45 0.31 249 248 1.00 85,748 19:56 57,338 55,738 1,338 2,737 2,338 0.55 413 346 0.57 413 346 0.57 413 346 0.57 413 346 0.57 413 346 0.56 1.7 1.7 0.55 413 347 1.66 1.7 <th>NAPKETING</th> <th>AREA</th> <th>CASSAMANCE PROD</th> <th>LIELD </th> <th>AREA</th> <th>FLEUVE PROD</th> <th>YIELO </th> <th>AREA SI</th> <th>en oriental Prod</th> <th>VIELD </th> <th>AREA</th> <th>SINE SALOUN PROD</th> <th>, YIELD</th> <th>AREA</th> <th>PROD</th> <th>VIELD</th> <th>TOTAL PRODUCTION</th> <th></th>	NAPKETING	AREA	CASSAMANCE PROD	LIELD	AREA	FLEUVE PROD	YIELO	AREA SI	en oriental Prod	VIELD	AREA	SINE SALOUN PROD	, YIELD	AREA	PROD	VIELD	TOTAL PRODUCTION	
56734 56734 56734 56734 5734	Bigs Big 75, 36 Constrained Constrained <thconstrained< th=""> <thcon< th=""><th>1961 1967</th><th>52,550</th><th>62, 070 59, 970</th><th>1.18</th><th>65,559 7,559 7,559</th><th>15,748 18,343</th><th>0.24</th><th>1,550</th><th>1,326 1.384</th><th>0.86 86.0</th><th>7,016</th><th>2, 146 3, 777</th><th>0.31</th><th>249 419</th><th>248 345</th><th>1.0 880</th><th>85, 790 85, 476</th><th></th></thcon<></thconstrained<>	1961 1967	52,550	62, 070 59, 970	1.18	65,559 7,559 7,559	15,748 18,343	0.24	1,550	1,326 1.384	0.86 86.0	7,016	2, 146 3, 777	0.31	249 419	248 345	1.0 880	85, 790 85, 476	
Wei T, 47 6, 37 5, 37 3, 37 37	Bit First F	3	55,734	66,970	8	7.987	18, 883	1810	133	1.239	0.78	6, 180	2,788	0.45	443	619 1	88	71.476	
1585 67,334 87,834 87,834 87,834 85,513 35,110 1,27 0.38 7,410 4,884 0.56 1,37 1,010 87,725 1,010 87,725 1,010 87,725 1,010 87,725 1,010 87,725 1,010 87,725 1,010 87,725 1,010 87,725 1,010 87,775 </th <th>1985 67,334 83.266 1,10 2,541 1,623 1,471 0.53 7,410 0.53 5,10 2,37 1,01 0,173 455 5,33 1,01 0,173 455 5,33 1,11 1,337 1,11 0,551 1,41 0,137 <th1< th=""><th>1961</th><th>57,648</th><th>77,479</th><th>1.34</th><th>8, 343</th><th>22,743</th><th>2.73</th><th>1,453</th><th>1,323</th><th>8.0</th><th>6,885</th><th>3,788</th><th>0.55</th><th>415</th><th>479</th><th>1.15</th><th>83,069</th><th></th></th1<></th>	1985 67,334 83.266 1,10 2,541 1,623 1,471 0.53 7,410 0.53 5,10 2,37 1,01 0,173 455 5,33 1,01 0,173 455 5,33 1,11 1,337 1,11 0,551 1,41 0,137 <th1< th=""><th>1961</th><th>57,648</th><th>77,479</th><th>1.34</th><th>8, 343</th><th>22,743</th><th>2.73</th><th>1,453</th><th>1,323</th><th>8.0</th><th>6,885</th><th>3,788</th><th>0.55</th><th>415</th><th>479</th><th>1.15</th><th>83,069</th><th></th></th1<>	1961	57,648	77,479	1.34	8, 343	22,743	2.73	1,453	1,323	8.0	6,885	3,788	0.55	415	479	1.15	83,069	
1966 61,000 8,250 1,470 0.85 6,570 4,672 0.771 4,77 1970 8,331 01,039 1,333 1,170 0.86 6,570 4,637 0,37 9,475 1970 8,331 01,039 1,331 01,035 1,470 0.86 1,470 0.87 9,475 1970 8,331 01,035 1,331 0,135 1,470 0.87 1,475 0,371 9,475 1,10 1,10 1,371 1,10 1,11 1,377 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,11 1,377 1,105 1,105 1,11 1,377 1,105 1,11 1,377 1,105 1,11 1,377 1,105 1,11 1,377 1,105 1,11 1,377 1,11 1,377 1,11 1,377 1,11 1,377 1,11 1,377 1,11 1,377 1,11 1,377 1,11 1,377 1,11 1,377 1,11	19:00 61,000 8,250 1,45 1,500 6,500 4,501 4,70 0,831 6,500 4,837 2,861 0,101 4,10 0,21 4,70 0,21 4,70 0,21 4,70 0,21 4,70 4,501 4,501 4,501 5,501 2,501 1,414 0,21 6,501 5,501	3951	67, 934	88,88	1.19	9,541	21,083	2.21	1,523	1,427	0.83	7,410	4,894	0.66	485	535	1.10	87,722	
1987 65.36 32.96 1.55 3.01 2.46 1.905 1.414 0.74 4.547 2.961 0.055 1.01 0.63 1.414 0.74 4.547 2.961 0.055 0.01 0.541 0.01 0.541 0.01 0.541 0.01 0.541 0.01 0.541 0.01 0.541 0.01 0.541 0.01 0.541 0.01 0.541 0.01 0.541 0.01 0.541 0.01 0.541 0.01 <th0.01< th=""> 0.01 0.01 <th< th=""><th>1987 65.38 87.216 1.26 1.55.3 3.101 2.46 1.964 1.567 2.361 0.055 610 554 0.91 87.145 1937 18,357 10,366 17.7 1.893 1.847 1.113 1.337<th>9961 9961</th><th>61,000</th><th>88,250</th><th>1.45</th><td>12,913</td><td>27,513</td><td>сл 65</td><td>1,850</td><td>1,470</td><td>0.83</td><td>6,520</td><td>4,632</td><td>0.71</td><td>470</td><td>410</td><td>0.87</td><td>94,762</td><td></td></th></th<></th0.01<>	1987 65.38 87.216 1.26 1.55.3 3.101 2.46 1.964 1.567 2.361 0.055 610 554 0.91 87.145 1937 18,357 10,366 17.7 1.893 1.847 1.113 1.337 <th>9961 9961</th> <th>61,000</th> <th>88,250</th> <th>1.45</th> <td>12,913</td> <td>27,513</td> <td>сл 65</td> <td>1,850</td> <td>1,470</td> <td>0.83</td> <td>6,520</td> <td>4,632</td> <td>0.71</td> <td>470</td> <td>410</td> <td>0.87</td> <td>94,762</td> <td></td>	9961 9961	61,000	88,250	1.45	12,913	27,513	сл 65	1,850	1,470	0.83	6,520	4,632	0.71	470	410	0.87	94,762	
1368 76.531 01/06 1.26 6.382 26.06 1.71 2.304 0.76 2.305 0.76 1.76 1.77 1.737 1.737 1.737 1.737 1.737 1.737 1.737 1.737 1.737 1.737 1.737 1.737 1.737 1.737 1.737 1.737 1.737	1368 76,531 01/06 1.25 6.30 7.56 7.50 0.26 5.24 6.33 1.30 0.647 1370 14,451 18,467 1.27 1.820 0.80 7.568 2.506 0.76 5.24 6.33 1.30 06,473 1370 14,511 18,467 1.26 1.827 0.83 3.449 1.17 0.77 5.24 6.33 1.30 0.647 1.30 0.647 4.267 0.84 1.11 1.37 1.16 0.78 5.26 0.78 5.24 6.33 1.30 0.647 1.30 0.647 1.30 0.647 1.30 0.647 1.30 0.647 1.30 0.647 1.30 0.756 1.31 0.76 1.31 0.76 1.31 0.647 1.30 0.647 1.30 0.647 1.30 0.647 1.30 0.76 1.31 0.76 1.31 0.76 1.31 0.76 1.31 0.64 1.31 1.32 0.64	1961	65.348	82.216	1.28	15.513	38, 101	2.46	1.805	1.414	0.74	4.547	2.961	0.65	610	554	0.91	87, 145	
954 4,477 45,015 0.73 1,537 1,530 1,537 1,530 1,537 1,137 1,162 0,011 554 65,733 1971 74,501 0.73 1,537 1,317 1,137 1,162 0.391 66,733 1971 76,501 0.73 1,536 1,537 1,537 1,171 1,337 1,162 0.391 66,733 1971 76,501 7,501 1,537 1,537 1,537 1,537 1,537 1,162 0.591 573 0.573 1,537 1,533 1,537 1,537 1,537 1,537 1,537 1,537 1,537 1,537 1,537 1,537 1,533 1,537 1,533 1,533 1,533 1,533 1,533 1,533 1,733 1,533 1,733 1,533 1,733 1,533 1,733 1,533 1,717 1,533 1,717 1,533 1,717 1,533 1,717 1,533 1,717 1,717 1,717 1,717	1970 N,477 45,015 0.73 1,525 0.521 0.523 0.533 <th0< th=""><th>196</th><th>78.531</th><th>101,089</th><th>1.2</th><th>16,382</th><th>28,064</th><th>1.71</th><th>2.314</th><th>1,850</th><th>0.80</th><th>3,558</th><th>2,805</th><th>0.79</th><th>524</th><th>883 883</th><th>8.</th><th>106.437</th><th></th></th0<>	196	78.531	101,089	1.2	16,382	28,064	1.71	2.314	1,850	0.80	3,558	2,805	0.79	524	883 883	8.	106.437	
1971 14,55 1,55 3,05 1,55 1,55 3,05 1,55 1,15 1,55 1,15 1,55 1,15 1,55 1,17 1,55 1,17 1,55 1,17 1,55 1,17 1,55 1,17 1,15 1,17 1,15 1,17 1,15 1,17 1,15 1,17 1,15 1,17 1,15 1,17 <t< th=""><th>1370 84.583 105 153 1,187 1,11 1,337 1,187 0,87 655 111 100,227 1377 84,587 10,117 11,74 7,390 1,677 1,677 1,677 655 1,11 100,227 1377 84,587 1,716 1,747 1,737 1,167 0,87 655 1,11 100,227 1377 84,587 1,717 1,534 5,541 0,57 3,457 0,58 3,467 3,448</th><th>5361</th><th>54.477</th><th>43.015</th><th>0.79</th><td>15,915</td><td>15.52</td><td>0.58</td><td>2.950</td><td>2.631</td><td>0.80</td><td>3,459</td><td>6</td><td>0.01</td><td>654</td><td>821</td><td>0.95</td><td>46, 786</td><td></td></t<>	1370 84.583 105 153 1,187 1,11 1,337 1,187 0,87 655 111 100,227 1377 84,587 10,117 11,74 7,390 1,677 1,677 1,677 655 1,11 100,227 1377 84,587 1,716 1,747 1,737 1,167 0,87 655 1,11 100,227 1377 84,587 1,717 1,534 5,541 0,57 3,457 0,58 3,467 3,448	5361	54.477	43.015	0.79	15,915	15.52	0.58	2.950	2.631	0.80	3,459	6	0.01	654	821	0.95	46, 786	
BY1 7451 86.466 0.52 5.76 200 1.47 0.73 1.165 235 0.21 649 380 0.60 70.555 1977 86.346 7.80 1.78 0.77 2.350 0.57 1.16 2.55 0.21 649 380 0.60 70.555 1977 86.346 7.80 1.78 7.718 7.759 7.759 7.759 7.759	101 141 0.73 141 0.73 141 0.73 141 0.75 175	0261	84,588	105, 607	1.25	15,823	30, 392	8	1.680	1.847		1.337	1.162	0.87	803	999 999		109, 287	
1077 107.3	1977 167,36 7,70 1,745 7,756 2,237 2,336 0,687 5,56 0,687 5,57 0,175 11,745 7,756 2,377 3,487 0,587 5,56 3,607 0,587 5,56 3,607 0,587 5,567 3,677 0,587 5,567 3,677 0,587 5,577 2,336 0,587 5,577 2,336 0,587 5,577 2,336 0,587 3,447 0,598 1,690 1,567 0,587 3,448 0,587 7,718 1,007 2,472 2,026 5,577 2,336 0,716 1,1758 3,448 0,588 7,776 1,100 2,442 1,156 1,466 1,1758 3,448 0,588 7,776 1,100 2,442 1,156 1,1758 3,448 0,588 7,776 1,100 2,442 1,156 1,166 1,1758 3,448 0,175 3,448 1,1758 3,448 1,1758 3,448 1,1758 3,448 1,1758 3,448 1,1758 3,448 1,1758 3,448 1,1758 1,148 1,1758 1,1758 1,1758	1471	74 511	58 486	8	15,766	23 000	57	1 946	417	0.73	105	235	0.21	649	388	0 B	70.5%	
1973 34,552 27,861 0.73 3,467 0.88 2,866 152 3,467 0.86 152 3,467 0.86 152 3,467 0.86 152 3,467 0.86 152 3,467 0.86 152 3,467 0.86 152 3,467 0.86 152 3,467 0.86 152 3,467 0.86 152 3,467 0.86 152 3,467 0.86 152 3,467 0.86 152 161 162 8,517 3,577 3,146 0.772 3,146 0.725 3,146 0.725 3,146 0.725 3,146 0.725 117 1533 117 117 1533 117 117 1533 117 1117 117 117	1973 34,552 27,86 11,53 5,54 0,57 3,47 0,88 11,53 5,17 31,44 1974 46,771 8,585 1,33 5,51 0,57 3,47 0,88 1,87 0,08 1,89 0,78 11,153 1,17<	107.01	55.346	73,010	121	11.748	27 940	5	4 755	4 777	8	737	2 390	0.87	992	380	220	SU UN	
Bit Bit <th>1374 46177 4717 11003 1103 1103 1103 1103 1103 1103 1103 1103 1103 1103 1117 1003 1117 <td< th=""><th>107.01</th><th>24 957</th><th>27 651</th><th>02.0</th><td>11 534</td><td>6 541</td><td></td><td>3 971</td><td>3 487</td><td>88.0</td><td>2 846</td><td>150</td><td>500</td><td>678</td><td>148</td><td>8</td><td>31 448</td><td></td></td<></th>	1374 46177 4717 11003 1103 1103 1103 1103 1103 1103 1103 1103 1103 1103 1117 1003 1117 <td< th=""><th>107.01</th><th>24 957</th><th>27 651</th><th>02.0</th><td>11 534</td><td>6 541</td><td></td><td>3 971</td><td>3 487</td><td>88.0</td><td>2 846</td><td>150</td><td>500</td><td>678</td><td>148</td><td>8</td><td>31 448</td><td></td></td<>	107.01	24 957	27 651	02.0	11 534	6 541		3 971	3 487	88.0	2 846	150	500	678	148	8	31 448	
1975 16771 85.277 15.29 17.776	B73 B771 B775 1776 1776 1570 4,271 100 242 262 103 B77 B76 B771 B77 1776 177	1074	122,02	40 1F4	8	a de	0220	8	5.00	901 y	3¢	050	18	88	222	130	12	54,73	
976 70 71	Byrn Right Right <thr< th=""><th>1201</th><th>22</th><th>5 20 20 20 20 20 20 20 20 20 20 20 20 20</th><th>- 35</th><td>20,0</td><td>2007</td><td>18</td><td>7 718</td><td>19 500</td><td>2.5</td><td>280</td><td>1 221</td><td>88</td><td>CVC</td><td>ŝÈ</td><td>200</td><td>120,242</td><td></td></thr<>	1201	22	5 20 20 20 20 20 20 20 20 20 20 20 20 20	- 35	20,0	2007	18	7 718	19 500	2.5	280	1 221	88	CVC	ŝÈ	200	120,242	
977 6,000 8,701 1,300 1,777 7,300 2,705 1,400 1,500 57 0,14 1,000 977 6,000 8,701 1,300 2,705 1,100 1,777 1,300 1,777 1,300 57 0,14 1,000 57 0,14 1,000 57 0,14 1,000 57 0,14 1,000 57 0,14 1,000 57 0,14 1,000 57 0,14 1,000 57 0,14 1,000 57 0,14 1,000 57 0,14 1,000 57 0,14 1,000 57 0,14 1,000	977 6,068 8,767 1,36 0,21 1,103 2,705 1,11 1,105 1,400 1,550 0,51 2,40 57 0,14 1,055 973 7,156 10,427 1,51 9,407 7,335 2,17 1,033 2,705 1,16 1,165 76 0,14 57 0,14 66,18 973 7,156 10,427 1,51 9,407 7,335 2,17 1,035 73 0,14 1,165 76 0,14 66,18 70 0,14 66,18 70 0,14 66,178 66,18 70 0,14 70 1,165 76 0,14 70 0,14 70 0,14 66,18 70 0,14 66,18 70 0,14 70 0,14 70 0,14 70 1,105 76,16 1,105 76,16 11,105 76,16 11,105 71 11,105 71 11,105 71 11,105 70 11,11 11,055 74 10,105 90,105 11,105 71 11,105 71 11,105 71	2701	32	20, 20 20, 20	36	10,522	12 055	36	10 265	10 204	 5 F	1 870		36	1000	225	32	117 530	
93/1 1,000 0,000	937 1,000 0,000 0,000 1,000 1,000 1,000 1,000 0			100,10	2	770,01	14,000		11,000	100,01		6/0 ·	1, 100	32	067	30	22	BSC / 11	
1938 1,1914 34,028 0,471 1,532 0,513 1,513 0,404 1,555 0,444 1,555 0,444 1,555 0,444 1,555 0,444 1,555 0,444 1,555 0,444 1,555 0,444 1,555 0,444 1,555 0,444 1,555 0,444 1,555 0,444 1,555 0,515 0,544 0,555 0,544 0,555 0,545 0,545 0,545 0,545 0,545 0,545 0,545 0,545 0,545 0,545 0,555 0,545 0,555 0,546 0,555 0,541 0,556 0,556 0,545 0,556 0,545 0,556 0,545 0,556 <t< th=""><th>1938 1,134 3,020 1,81 1,154 1,155 4,464 1,155 4,618 4,618 1939 7,135 10,471 1,51 3,407 1,135 10,471 151 4,616 4,618 1930 71,855 56,827 0,33 2,335 2,444 1,155 7,33 0,14 4,658 1930 77,835 56,827 0,33 3,575 3,417 1,155 0,337 3,517 5,556 0,33 1,773 7,11 0,44 1,173 1,173 1,133 0,46 1,133 0,46 1,133 0,47 5,556 0,33 1,773 7,11 0,41 1,753 7,13 0,41 1,133 0,47 5,556 0,33 1,773 7,13 0,41 1,133 0,47 5,556 0,33 1,713 1,723 7,13 0,41 1,106 5,556 0,33 1,713 1,723 7,13 0,41 1,105 5,556 0,33 1,733 7,13 0,41 1,105 1,106 5,556 0,33 1,11 1,256 0,54 <</th><th>1)R</th><th>8</th><th>88°, /0/</th><th>8.</th><td></td><td>23, 5 10</td><td>1.1</td><td>1,033</td><td>cn/ '71</td><td>2 </td><td>1,840</td><td>8</td><td>2</td><td>740</td><td>10</td><td>0.74</td><td>105,089</td><td></td></t<>	1938 1,134 3,020 1,81 1,154 1,155 4,464 1,155 4,618 4,618 1939 7,135 10,471 1,51 3,407 1,135 10,471 151 4,616 4,618 1930 71,855 56,827 0,33 2,335 2,444 1,155 7,33 0,14 4,658 1930 77,835 56,827 0,33 3,575 3,417 1,155 0,337 3,517 5,556 0,33 1,773 7,11 0,44 1,173 1,173 1,133 0,46 1,133 0,46 1,133 0,47 5,556 0,33 1,773 7,11 0,41 1,753 7,13 0,41 1,133 0,47 5,556 0,33 1,773 7,13 0,41 1,133 0,47 5,556 0,33 1,713 1,723 7,13 0,41 1,106 5,556 0,33 1,713 1,723 7,13 0,41 1,105 5,556 0,33 1,733 7,13 0,41 1,105 1,106 5,556 0,33 1,11 1,256 0,54 <	1)R	8	88°, /0/	8.		23, 5 10	1.1	1,033	cn/ '71	2 	1,840	8	2	740	10	0.74	105,089	
1037 71,785 106,421 1.51 9,460 7.330 2.831 1.12 1.205 734 0.66 139,046 1037 8,174 75,805 0.53 3.81 0.13 10,15 5,560 0.78 173 211 150,64 139,046 139,046 139,046 139,046 139,046 139,046 139,046 139,046 139,046 139,046 130,046 <th>10373 17,1785 106,421 1.51 9.460 7.330 2.861 1.12 1.205 74 0.66 113 130,46 10393 17,1785 106,421 1.51 9.460 7.330 2.861 9.331 1.12 1.205 74 0.66 113 133 4.71 5.550 0.341 133 4.71 130,46 133 4.71 5.550 0.341 133 4.71 130,46 133 4.71 5.550 0.341 133 4.71 130,46 133 4.71 130,46 133 4.71 130,46 133 4.71 130,46 133 4.71 130,46 133 4.71 130,46 133 4.71 130,46 133 4.71 133 4.71 130,46 130,46 130,46 130,46 130,46 130,46 130,46 130,46 130,47 130,47 130,46 130,47 130,46 130,46 130,46 130,46 130,46 130,47 130,46 1</th> <th>1978</th> <th>41,914</th> <th>34,088</th> <th>0.81</th> <td>111.1</td> <td>17,300</td> <td>2.72</td> <td>12,444</td> <td>11,352</td> <td>0.91</td> <td>1, 165</td> <td><u>9</u></td> <td>0.14</td> <td></td> <td></td> <td></td> <td>45,618</td> <td></td>	10373 17,1785 106,421 1.51 9.460 7.330 2.861 1.12 1.205 74 0.66 113 130,46 10393 17,1785 106,421 1.51 9.460 7.330 2.861 9.331 1.12 1.205 74 0.66 113 133 4.71 5.550 0.341 133 4.71 130,46 133 4.71 5.550 0.341 133 4.71 130,46 133 4.71 5.550 0.341 133 4.71 130,46 133 4.71 130,46 133 4.71 130,46 133 4.71 130,46 133 4.71 130,46 133 4.71 130,46 133 4.71 130,46 133 4.71 133 4.71 130,46 130,46 130,46 130,46 130,46 130,46 130,46 130,46 130,47 130,47 130,46 130,47 130,46 130,46 130,46 130,46 130,46 130,47 130,46 1	1978	41,914	34,088	0.81	111.1	17,300	2.72	12,444	11,352	0.91	1, 165	<u>9</u>	0.14				45,618	
13800 57,623 56,21 0.38 57,73 771 0.48 65,55 13801 57,865 0.58 0.573 1,715 0.43 973 471 0.48 65,573 13801 56,865 0.55 0.66 0.55 0.66 0.73 1,773 713 0.41 65,018 55,56 0.66 0.83 0.90 826 0.91 82 0.91 82 0.91 82 0.91 82 0.91 82 0.91 82 0.91 82 0.91 82 0.91 82 93 </th <th>1380 17,625 5,621 0.38 3,775 3,14 0,15 6,556 0.34 973 471 0.48 65,723 1382 5,686 0.55 0,681 5,556 0.578 1,773 713 0.41 65,723 55,003 6,41 973 471 0.48 65,723 733 64,13 733 741 65,556</th> <th>6/61</th> <th>71,786</th> <th>108,421</th> <th>1.51</th> <td>9,490</td> <td>27,380</td> <td>2.83</td> <td>8,813</td> <td>9,831</td> <td>1. 12</td> <td>1,205</td> <td>794</td> <td>0.86</td> <td></td> <td></td> <td></td> <td>119,046</td> <td></td>	1380 17,625 5,621 0.38 3,775 3,14 0,15 6,556 0.34 973 471 0.48 65,723 1382 5,686 0.55 0,681 5,556 0.578 1,773 713 0.41 65,723 55,003 6,41 973 471 0.48 65,723 733 64,13 733 741 65,556	6/61	71,786	108,421	1.51	9,490	27,380	2.83	8,813	9,831	1. 12	1,205	794	0.86				119,046	
1831 44,744 76,805 0.55 3.624 3.26 3.701 33.073 1933 5,730 5,155 0.73 1,723 7.13 0.41 33.073 1933 5,155 1,037 35.820 3.757 5,555 0.73 1,723 33.074 1933 5,155 1,037 35.820 3.767 1,870 1,320 3.590 9.182 1933 5,155 1,01 1,332 3.580 3.590 2.67 4,125 0.77 1936 5,176 1,33 3.580 5,334 4,125 0.77 3.580 3.56 1936 5,176 5,334 4,175 0.77 3.33 30.05 35.300 35.300 35.300 35.307	1831 47.74 26.80 0.35 3.06 3.26 3.26 3.26 3.26 0.37 3.60 0.31 3.61 <	0861	57.832	56,821	0.98	9,798	30,775	2 	10, 115 21 1	8,500	0.84	973	471	0.48				65,792	
1987 56.888 76.700 1.35 10.312 56.870 15.482 2.33 90.182 1984 19.283 56.183 5.587 5.877 5.877 5.876 5.877 5.936 90.182 1984 19.283 5.956 4.787 5.860 0.357 5.876 0.357 5.876 9.366 90.082 1986 56.116 1.156 16.861 7.224 4.787 0.366 33.906 33.906 1986 56.116 1.15 15.461 7.77 5.300 4.413 1.03 1987 50.540 56.71 2.333 3.33 33.33 35.36 55.87 7.172 5.333 1.412 1.427 55.333 1.412 1.428 55.33 55.33 55.33 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34 55.34	TSR7 FK, 886 76, 700 1.35 10,312 56,870 13,482 2.30 99,182 TSR4 13,033 55,16 5,870 13,482 2.30 99,182 TSR4 13,033 55,16 5,167 1,535 5,567 5	1981	48.744	26,805	0.55	3,692	31,584	8.8	7,016	5,556	0.79	1.723	713	0.41				33,074	
1963 50,231 55,135 1.10 12,683 5,135 1.10 12,683 5,135 1.10 12,683 5,135 1.10 12,683 5,135 1.10 12,683 5,135 1.10 12,683 5,135 1.10 12,683 4,135 0.77 12,931 53,333 53,330 56,337 4,135 0.77 12,931 53,333 56,337 4,135 0.77 53,330 56,337 56,337 56,337 57,333 56,337 51,712 2.34 333 53,330 56,337 71,62 53,330 56,337 71,62 53,337 56,337 71,62 53,333 53,330 56,337 71,62 53,330 56,337 71,62 53,330 56,337 71,62 53,337 56,337 71,62 71,12 73,333 53,330 53,330 56,337 71,62 71,12 73,333 333 333 333 56,337 71,62 71,62 71,62 71,62 71,62 71,62 71,62 71,62 <t< th=""><th>1933 51,23 55,135 1.10 13,383 53,930 5.55 5,344 4,125 0.77 53,660</th><th>1981</th><th>56,886</th><th>76,700</th><th>1.35</th><td>10.312</td><td>38,850</td><td>3.57</td><td>5,870</td><td>13, 482</td><td>2.30</td><td></td><td></td><td></td><td></td><td></td><td></td><td>90, 187</td><td></td></t<>	1933 51,23 55,135 1.10 13,383 53,930 5.55 5,344 4,125 0.77 53,660	1981	56,886	76,700	1.35	10.312	38,850	3.57	5,870	13, 482	2.30							90, 187	
1364 31,805 35,705 1 15 14,225 5,337 4,125 0.77 33,305 1366 45,185 11.5 16.617 72,214 4,775 1,337 5,337 4,472 1,33 33,305 5,337 4,472 1,33 33,305 5,337 4,472 1,33 33,305 5,337 4,472 33,305 5,337	1000 31,800 35,700 1 13 14,226 6,337 4,125 0.77 33,900 1000 4,185 16,617 2,241 4,77 4,300 4,43 1,03 1000 4,185 16,617 2,241 4,77 4,300 4,43 1,03 1007 50,540 54,631 7,72 6,323 4,43 1,03 55,547 5,337 56,547 56,537 56,547 56,537 56,547 56,537 56,547	2	50.281	55, 135	9	13, 699	35,930	2 80	4, 185	3,950	0.95							50.05	
• 1905 • 46, 189 52, 168 1.15 16, 501 79, 241 4 , 77 4, 530 4, 419 1.03 • 1908 56, 176 66, 106 1.12 15, 346 77, 378 4 , 77 172 2, 34 333 809 2, 43 74, 627 196 196 197 50, 540 56, 561 106 117 106 16, 437 30, 662 4 , 91 4 , 545 56, 030 1.78 462 306 1.36	• 1966 6. 188 52, 188 1. 15 16. 801 79, 241 4.77 4.300 4.413 1.03 • 1968 59, 176 6. 106 1.12 16.346 7.2, 334 4.77 5, 259 7, 772 2.34 333 809 2.43 7, 74, 277 1	199	31,803	35.780	1	14, 276	5.595	8		4.125	14								
• 1986 33,175 85,166 1,12 15,346 77,378 4,72 2,334 333 809 2,43 1987 50,540 56,831 1,16 16,437 80,663 4,91 4,545 8,080 1,78 452 906 1,96	• 1966 33, 175 85, 166 1. 12 15, 346 72, 378 4. 77 2, 339 7, 77 2, 331 333 809 2, 42 74, 627 74, 627 1967 75, 566 8, 080 1, 78 462 906 1, 96 4	#1005	15, 180	57 ISB	Ť.	le el	10 241	11. 2	ه . ۳	0.7 7	2							58.587	
1887 50,540 56,631 1.16 16,437 30,663 4.31 4,545 8,080 1.78 462 906 1.36 1.16	1327 50,540 55,831 16 16,437 30,663 4,511 4,545 8,030 1.78 452 936 1.56 1.76 71.45 energe. Direction data Production dariesia barrorit danael		3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30	:5	15,246	70. 279	5	28 28 28	1,15	32	222	oux oux	- 61 0				36.5	
	energe. Dirachim da la Production dar ledia - Barnari Jamaia	285	33	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	19.	16,437	80,663	5	4,545	8,080	1.78	3 <u>5</u>	38	28. 1.				170, 11	

Table 4 Regional millet/sorghum production, 1961-1987 (area in hectares; production in mt; yield in mt/ha)

Regional maize production, 1961-1987 (area in hectares; production in mt; yield in mt/ha) Table 6

-																														_
PRODUCTION	27,200	28,403	28.82	199, 92	37, 165	40,733	41.903	56,798	25,301	48 847		38	31, 902	20,210	33,881	43, 267	44, 387	43,421	201 82	54 048	5	4, ¹ 5	ci 0, v	94,825	82,268	80.558	OR 457	16.91 18.91	199 199 199 199 199	100,330
VIELD	0.80	0.84	0.84	0.81	8.0	0.80	0.45	0.76	09.0	200	88	8	0.81	0.57	3.1	1.67		8	14			л С	08.0	16.1	8	ç €	88	8.5		. D
SINE SALOUM PROD	1,800	1,760	1,861	1,986	1,883	1.880	8	8	502	33	3	3/3	574	8 ⁴	1,010	2,038	5,640	19, 264	000	14 4:0		2,943	16,950	27.213	29.311	7 730	202	2.2	2 n° 0	C/9,17
AREA	2,250	2,100	2,215	2,440	2,365	2, 100	753	154	SF.	32	88	200	207	765	675	1.218	600	12	12, 777	12, 121	IU. 123	15,220	24,952	14.256	27,000	12 004	29	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31,080	23, /39
YIELD	0.84	0.87	0.83	8.0	0.87	0.89	UN U	35		58	8.	0.04	0.77	0.54	0.82	0.78	58.0	0.6		9 8 5 6	0.32	0.68	0.57	1.44	1.07	1 63	38	3.5	8	10.
en oriental Prod	8, 580	9,280	10,557	11,058	10,900	10, 115	12, 223	12, 21	A 252	2 7 7 7	13,123	8,8/9	14, 167	9,857	16, 770	19,012	72 279	100,100	12.0	070,01	10,4/8	16,327	12,972	39,409	767 36	11,200	007,01	000 07	821-88	31, 150
S AREA S	10,700	10,700	12,000	12.268	12,500	13 500	16 574	12, 21		7+0.0	14.91/	16,553	18,499	18, 184	10, 877	24 411	27, 128	11, 110		27,340	1,883	23,856	22,859	27 4 12	24 949	20,120	20, 733	12,850	30,321	29,031
, אונוס	0.78	0.79	0.48	0.38	92.0	040	22	36		5.5	8.0	8.0	0.66	0.54	8	175	2	38	3	24.0	0.72	1.26	0.81	64 0	22		0.42	Z. 16	8.1	0.40
FLEUVE	3.344	4.310	2.377	1.487	900	200			5	3, 143	6,998	5.272	6,616	10	24	5 747	5	- c	- 52	N.	4,069	3,533	4 773	4 467	ave e	212	1,010	2,315	2,321	111
AREA	4.785	5,450	4,916	4 077	14 500			14,404	200	6,50	10,221	8.359	10,088	357	38	802	2	88	33	2,500	5,621	2,810	5 855	6 F07	10,00	26.0	3, / <u>3</u>	1,072	1,797	446
VIELD	0.98	0.95	80	82	88	10.0	32		31	0.1/	0.95	0.74	18.0	52	28	200	38	33	17.1	0.7	0.84	0.91	0 78		38	28	જુ	<u> </u>	1.56	1.17
CASSANANCE PROD	13 076	13,053	11, 787	101 01	15, 285	0, 01 00	2,23	2000	75, USU	16, 604	28, 162	18, 549	TR FAF	0,796	22. 200	676°C	2,4,0	- 22 e	2,380	11,382	19.082	73 400	10, 13,	20 CD	10,04	72, 134	89,000	54,240	59.512	46,619
AREA	13 . MF	117 81	17 253	12 BID	17 785	22.4	3	28	33	21,696	29,610	25, 159	t d	20,01		1 2 2 2 2 2 2 2 2	127.01	13, 60/	10,013	16,019	22.780	700	30,200	39	22, 233	Co+ C7	28 , 381	35,528	38,083	398 388
YEAR	1061	ŝ	8	1054	190	300	8	205	8	586	0/61	1071	1070	1012	1015	+ /5	0,00	9/6	1/6	1978	6/61	Udpt	- Got		7051	235	1984	 1985 	* 1986	1987

SOURCES: Direction de la Production Agricole. Rapport Annuel. Bilan de la Campagne de Production Agricole for 1988-1987

Table 7 Regional cotton production, 1961-1987 (area in hectares; production in mt; yield in mt/ha)

TOTAL AREA	986 1010	870	2, 133	,682	1,456	2,273	4,042	6,687	608'5	13,618	18,318	20,359	28, 127	37,956	80.28	43,845	47 105	48, 288	88	29,914	31,977	42,018	8,80	£6.33/	38,827 16,922
PRODUCTION	82 116 116	117	278	88	 883	2,020	4,261	9,755	11,500	11,610	21, 169	23,302	32,609	40,588	30,685	45,207	37, 166	33,806	27,228	20,984	41,007	47,081	36,973	22.52 52.52	37,951
VIELD	0.17	0.20	0.25	9.9	0.30 0.30	0.57	8.0	0.86	8	0.73	0.83	0.78	0.70	8	0.84	0.88	0.33	0.61	8.0	5.0	1.07	0.65	8	8	8F.0
X of Total	23 1	R	r.	*	23	2	22	X 8	121	16%	6	ğ	ğ	15%	152	K)	к К	14%	181	151	<u>13</u>	X 8	4	5	85 <u>6</u>
H (K et F) PROO	0	4	S	0	11	43	225	783	1,373	1,900	3,374	2,391	3, 163	6, 144	4,721	5,256	2,540	4,847	4,964	3, 151	5,331	3, 838	1,615	3,061	2,628 1, 122
SINE SALOUA AREA	ο Ω	8	8	55	44	76	282	616	1,318	2.594	4,085	3,051	4,494	5,976	5,632	5.977	7.720	7, 395	8,209	4.957	4,390	5,948	2,830	5,566	5, 923
YIELD			0.38	8	30	0.64	1.49	1.58	1.1	0.71	1.20	8	3	1.07	0.88	0.98	0.58	0.67	0.80	0.82	;∷ ;::	0,93	0.78	1.1	J,89
% of Total	20 20	38	20	53 53	75%	8	111	133	65%	48%	187	272	39%	433	49%	42%	5	353	34%	10 8	30%	23%	73%	282	ಕ್ಷಣ
AL (Tamba) PROD			21	200	515	192	3,267	7, 142	7.445	5,624	101, 101	11.066	12,785	17.410	15, 079	18, 966	11,090	11, 895	9,308	6.324	12.489	10,848	8,553	16, 465	10, 880
SEN ORIENT. AREA			55	567	813	1.235	2,200	4.587	6.713	7, 886	8,415	10, 509	12, 130	16, 251	17 195	19, 768	19 240	17.706	11.651	10, 207	11 083	11.604	10,995	14, 101	12, 179
iis) YiELD	0.0 10		5	0.85																					
(St. La PROD	æ8	36	52	88	:																				
FLEUVE AREA	₩¥	34	2	12	2																			_	
LIELD	0.08	28	8	35.0	2%	132	64.0	1.54	12	8	8	4	42	g	88	3 4	-	0.76	8	0.78	4	3	1.38	1.50	8.1
X of Total	834		119	222	E.	6	18	6	23	351	8	474	513	474	355	451	22	55	487	552	215	169	221	219	195 195 195
05 (Z et K) PR00	83	5	187	5	157	- 33	59Z	1.82	2,687	4 086	2, 694	9,845	16.851	17,045	10, 885	20.02	22.28	17 064	12, 956	11 480	201 EC	37, 395	26.805	596 BE	21, 135 16, 829
CASSAWAN	850	32	8	8	32	8	280	181	17	3,138		282	203	1200	16 376	at 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26	13 048	14 750	15, 205	24 466	19,465	26.670	20, 725 15, 465
YEAR	1381		200	ŝ	38	36	3	0.00	1770	121	107.01	1073	2701	1075	9201	170	1079	1979	1000	1001		1921	1984	* 1985	* 1986 1987

SOURCES: Direction de la Production Agricole. Rapport Annuel. B1987 Ministere du Developpement Rural, Bilan de la Campagne de Production Agricole 1986-1937

Table 8

Origin of state "fonctionnaires" by place of birth, by region, 1971, 1976, and 1979

N NEN 65 <u>888</u> 8 te B ğ н SOURCES: Le Senegal en Chiffres, Edition 1982-1983. Societe Africaine d'Edition. p. 62. 1979 15,517 5,462 5,755 78 13,978 5,417 7,549 1,012 3,909 2,151 43,593 8,038 Number 1000 * K6X K5 181 888 24 1976 7,041 13, 784 4,792 3,917 5,075 na 13, 141 5,012 7,188 941 2,588 2,098 38,652 Number 10001 333 **aa agga ga** 787 34 1971 10,910 3,670 3,229 4,011 11,855 4,037 6,992 826 1,978 32,626 Number 5,306 CASAMANCE SAINT LOUIS SENEGAL OR IENTAL THIES DIGURBEL SINE SALOUM LOUGA outside senegal n.d. TOTAL SENEGAL OUTLYING REGIONS GROUNDINUT BASIN DAKAR REGION

Annex 4: Kenya

Province	 Total 1985 1/	Populati As X of Total	on Rurai 1985 2/	Totai 2000 1/	Total Area ('000 ha)	Arable as X of Total	Population Density 1985	Per Capi 1985 Total	ta Arable 1985 Rurai	Land 2000 Totai
Nairobi	1,092	5%	na	1,886	68	الفلسي الشبيريين 	1,596			
Central	3,094	15%	2,924	5,346	1,317	60%	235	0.25	0.27	0.15
Coast	1,771	9%	1,234	3,060	8,304	41%	21	1.94	2.78	1.12
Eastern	3,587	18%	3,279	6, 198	15,576	25%	23	1.08	1.18	0.62
No. Eastern	493 *	2%	414	852	12,690	1	4			
Nyanza	3,487	17%	3,213	6,025	1,253	80%	278	0.29	0.31	0.17
Rift Valley	4,273 *	21%	3,827	7,384	16,388	31%	26	1.17	1.31	0.68
Western	2,417 *	12%	2,278	4, 176	820	72%	295	0.24	0.26	0.14
TOTAL	20,200 *	100%	17, 158	34,927	56,416	26%	36	0.73	0.86	0.42

Table 1 Per capita arable land, 1985 and 2000

Source: Population Statistics: Republic of Kenya, Central Bureau of Statistics, Vol. 11, Analytical Report, p. 1, Table 1.1 Agricultural Land Statistics: Farm Management Handbook of Kenya Vol. 11, as reported in ISNAR.

Notes:

1/ Assumes a 4.0% Population Growth Rate. 2/ Calcuted using 1979 Census figures for Urban Centers with population above 2,000 (Table 1.2, p. 5) *Minor computational errors in the line. Original (incorrect) totals are used. Errors in total amounts due to rounding.

Table 2 Land classification by district

			Hunaid & Sub-Hunaid	—– La Ti	and Quality Semi-humid ransitional	T	ransitional Semi-arid			
PROVINCE	DISTRICT	AREA (Sq. Km.)	High Potentiai	% of Total	Medium Potential	X of Total	Low Potential	X of Total	ARABLE LAND ('00 ha.)	ARABLE AS X OF TOTAL
NA IROB I		684			*					
CENTRAL	Kiambu Kirinyaga Muranga Nyandarua Nyeri	2,448 1,437 2,476 3,528 3,284	778 285 961 763 695	54.7% 29.8% 53.2% 36.6% 43.7%	470 865 847 1225 685	33.1% 69.6% 46.8% 58.8% 43.1%	174 5 97 209	12.2% 0.5% 4.7% 13.2%	1,422 955 1,808 2,085 1,589	58.1% 66.5% 73.0% 59.1% 48.4%
	SUB-TOTAL	13,173	3482	44.3%	3892	49.5%	485	6.2%	7,859	59.7%
COAST	Kilifi Kwale Lamu Mombasa	12,414 8,257 6,506 210	235	3.2%	2541 1850 3887	35.7% 25.3% 70.5%	4572 5228 1630	64.3% 71.5% 29.5%	7,113 7,313 5,517	57.3% 88.6% 84.8%
	Taita/Taveta Tana River	16,959 38,694	40	0.7%	663 418	11.3% 4.9%	5139 8132	88.0% 95.1%	5,842 8,550	34.4% 22.1%
	SUB-TOTAL	83,040	275	0.8%	9359	27.3%	24701	71.9%	34,335	41.3%
EASTERN	Embu	2,714	161	8.0%	639	31.7%	1213	60.3%	2,013	74.2%
	Kitul Machakos Marcabit	29,388 14,178 73,952	131	1.2%	2902 3526	14.5% 31.3%	17162 7616	85.5% 67.6%	20,064 11,273	68.3% 79.5%
	Meru	9,922	743	14.0%	2127	40.0%	2447	46.0%	5,317	53.6%
	SUB-TOTAL	155,759	1035	2.7%	9194	23.8%	28438	73.5%	38,667	24.8%
NORTH EASTERN	Garlssa Mandera Wajir	43,931 26,470 56,501			. i					
	SUB-TOTAL	126,902								
NYANZA	Kisil Kisumu Siaya South Nyanza	2,196 2,093 2,522 5,714	1914 605 985 2033	99.4% 37.9% 47.8% 45.2%	11 992 1054 2091	0.6% 62.1% 51.2% 46.5%	20 375	1.0%	1,925 1,597 2,059 4,499	87.7% 76.3% 81.6% 78.7%
	SUB-TOTAL	12,525	5537	54.9%	4148	41.2%	395	3.9%	10,080	80.5%
RIFT VALLEY	Baringo Eigeyo Marakwet Kajiado Kericho Laikipia Nakuru Nandi Narok	9,885 2,279 19,605 3,931 9,718 5,769 2,745 16,115	207 603 3 2553 75 1138 1136 2179	2.9% 41.5% 0.1% 75.6% 0.9% 30.3% 59.0% 18.4%	1769 501 308 801 1255 1540 790 3256	24.6% 34.5% 9.20 23.7% 15.5% 41.1% 41.0% 27.4%	5209 350 3019 21 6757 1073 6438	72.5% 24.1% 90.7% 0.6% 83.6% 28.6% 54.2%	7,185 1,454 3,330 3,375 8,087 3,751 1,926 11,873	72.7% 63.8% 17.0% 85.9% 83.2% 65.0% 70.2% 73.7%
	Samburu Trans Nzoia	2,078	344	22.1%	1206	77.4%	; 9	0.6%	1,559	75.0%
	Turkana Uasin Gishu West Pokot	61,768 3,378 9,090	328 522	11.8% 10.8%	2453 846	88.22 17.42	3487	71.8%	2,781 4,855	82.3% 53.4%
	SUB-TOTAL	163,883	9115	18.2%	14725	29.33	26363	52.5%	50,203	30.6%
WESTERN	Bungoma Busla Kakamega	3,077 1,626 3,495	1210 927 1918	60.7% 68.7% 75.3%	782 422 630	39.31 31.31 24.71			1,992 1,349 2,548	64.7% 83.0% 72.9%
	SUB-TOTAL	8,196	4055	68.9%	1834	31.13	i		5,889	71.9%
	TOTAL	564,162	23500	16.0%	43152	29.3	80382	54.7%	147,034	26, 12

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Source: Jaetzold and Schmidt, 1982, as reported in ISNAR, 1986.

PROVINCE	DISTRICT	AREA (Sq. Km.)	POPULATION 1969	POPULATION 1979	X CHANGE 1969-79	Population 2000 1/	DENSITY 1969	Dens ity 1979	ARABLE LAND ('00 ha.)	ARABLE AS X OF TOTAL	PER CAPIT/ 1979 (ha./pers.) (f	A ARABLE LAND 2000 na./pers.) 1/
NAIROBI		684	509,286	827,775	62.5%	1,886,307	745	1210				ه منظر من الالتين التي من ال الي
CENTRAL	Klambu Kirinyaga Muranga Nyandarua Nyeri	2,448 1,437 2,476 3,528 3,284	475,576 216,988 445,310 176,928 360,845	686,290 291,431 648,333 233,302 486,477	44.3% 34.3% 45.6% 31.9% 34.8%	1,563,896 664,104 1,477,401 531,641 1,108,568	194 151 180 50 110	280 203 262 66 148	1,422 955 1,808 2,085 1,589	58.1% 66.5% 73.0% 59.1% 48.4%	0.21 0.33 0.28 0.89 0.33	0.09 0.14 0.12 0.39 0.14
	SUB-TOTAL	13,173	1,675,647	2,345,833	40.0%	5,345,609	127	178	7,859	59.7%	0.34	0.15
COAST	Kilifi Kwale Lamu Mombasa Taita/Taveta Tana River	12,414 8,257 6,506 210 16,959 38,694	307,568 205,602 22,401 247,073 110,742 50,696	430,986 288,363 42,299 341,148 147,597 92,401	40.1% 40.3% 88.8% 38.1% 33.3% 82.3%	982,117 657,112 96,390 777,397 336,339 210,560	25 25 3 1177 7 1	35 35 7 1625 9 2	7,113 7,313 5,517 5,842 8,550	57.3% 88.6% 84.8% 34.4% 22.1%	1.65 2.54 13.04 3.96 9.25	0.72 1.11 5.72 0.00 1.74 4.06
	SUB-TOTAL	83, 040	944,082	1,342,794	42.2%	3,059,916	11	16	34,335	41.3%	2.56	1.12
EASTERN	Embu Isicio Kitui Machakos Marsabit Meru	2,714 25,605 29,388 14,178 73,952 9,922	178,912 30,135 342,953 707,214 51,581 596,506	263,173 43,478 464,283 1,022,522 96,216 830,179	47.1% 44.3% 35.4% 44.6% 86.5% 39.2%	599,710 99,076 1,057,993 2,330,090 219,254 1,891,785	66 1 12 50 1 60	97 2 16 72 1 84	2,013 20,064 11,273 5,317	74.2% 68.3% 79.5% 53.6%	0.76 4.32 1.10 0.64	0.34 0.00 1.90 0.48 0.00 0.28
	SUB-TOTAL	155,759	1,907,301	2,719,851	42.6%	6,197,910	12	17	38,667	24.8%	1.42	0.62
NORTH EAST	E Garissa Mandera Wajir	43,931 26,470 56,501	64,521 95,006 86,230	128,867 105,609 139,319	99.7% 11.2% 61.6%	293,658 240,658 317,476	1 4 2	3 4 2				
	SUB-TOTAL	126,902	245,757	373,787 *	52.1%	851,774	2	3				
NYANZA	Kisii Kisumu Slaya South Nyanza	2,196 2,093 2,522 5,714	675,041 400,643 383,188 663,173	869,512 482,327 474,516 817,601	28.8% 20.4% 23.8% 23.3%	1,981,416 1,099,111 1,081,312 1,863,123	307 191 152 116	396 230 188 143	1,925 1,597 2,059 4,499	87.7% 76.3% 81.6% 78.7%	0.22 0.33 0.43 0.55	0.10 0.15 0.19 0.24
	SUB-TOTAL	12,525	2,122,045	2,643,956	24.6%	6,024,963	169	211	10,080	80.5%	0.38	0.17
R:FT VALLE	Y Baringo Elgeyo Marak Kajiado Kericho Laikipia Nakuru Nandi Narok Samburu Trans Nzoia Turkana Uasin Gishu West Pokot	9,885 2,279 19,605 3,931 9,718 5,769 2,745 16,115 17,521 2,078 61,768 3,378 9,090	161,741 159,265 85,903 479,135 66,506 290,853 209,068 125,219 69,519 124,361 165,225 191,036 82,458	203,793 148,868 149,005 633,348 134,524 522,709 299,319 210,306 76,908 259,503 142,702 300,766 158,552	26.0% -6.5% 73.5% 32.2% 102.3% 79.7% 43.2% 68.0% 10.6% 108.7% -13.6% 57.4% 92.4%	464,397 339,236 339,548 1,443,253 306,549 1,191,133 632,079 479,239 175,255 591,347 325,185 685,376 361,531	16 70 4 122 7 50 76 8 4 60 3 57 9	21 65 8 161 14 91 109 13 4 125 2 89 17	7,185 1,454 3,330 3,375 8,087 3,751 1,926 11,873 1,559 2,781 4,855	72.7% 63.8% 17.0% 85.9% 83.2% 65.0% 70.2% 73.7% 75.0% 82.3% 53.4%	3.53 0.98 2.23 0.53 6.01 0.72 0.64 5.65 0.60 0.92 3.06	$\begin{array}{c} 1.55\\ 0.43\\ 0.98\\ 0.23\\ 2.64\\ 0.31\\ 0.28\\ 2.48\\ 0.00\\ 0.26\\ 0.00\\ 0.41\\ 1.34\end{array}$
	SUB-JOTAL	163,883	2,210,289	3,240,402 •	46.6%	7,384,125	13	20	50,203	.30.6%	1.55	0.68
WESTERN	Bungoma Busia Kakamega	3,077 1,626 3,495	345,226 200,486 782,586	503,935 297,841 1,030,887	46.0% 48.6% 31.7%	1,148,351 678,711 2,349,152	112 123 224	164 183 295	1,992 1,349 2,548	64.7% 83.0% 72.9%	0.40 0.45 0.25	0.17 0.20 0.11
	SUB-TOTAL	8,196	1,328,298	1,832,663 •	38.0%	4,176,214	162	224	5,889	71.9%	0.32	0.14
	TOTAL	564,162	10,942,705	15,327,064	40.1%	34,926,824	19	27	147,034	26.1%	0.96	0.42

Table 3 Population, area, and arable land by province and district

SUURCE: Population Statistics: Republic of Kenya, Central Bureau of Statistics, Vol. 11, Analytical Report, p. 1, Table 1.1 Agricultural Land Statistics: Farm Management Handbook of Kenya Vol. 11, as reported in ISNAR.

1/ Assumes a 4.0% Population Growth Rate. *Minor computational errors in the line. Original (incorrect) totals are used.

Table 4 Maize area, production and yields by province

	UNIT	1970	197 1	1972	1973	1974	1975	1976	1977	1978	1979	1980	198 1	1982	1983 1984	1985	MEAN S	HARE	GROWTH
AREA	000 H	lectaries															AREA		
Alft Valley Western Nyanza Central Eastern Coast		169.9 141.2 100.4 93.6 194.1 40.2	120.8 134.3 129.5 98.5 182.0 42.9	151.4 132.7 138.7 119.2 219.7 24.5	164.9 139.8 98.4 130.5 223.6 22.8	207.1 128.8 58.2 117.4 230.2 22.0	200.9 137.3 95.6 98.1 194.2 52.9	268.2 108.3 110.3 86.4 218.9 60.9	303.3 163.4 127.0 99.6 242.7 66.0	261.5 130.2 131.9 94.3 214.9 41.9	252.9 148.3 119.9 97.8 290.3 28.8	321.4 186.4 189.7 102.7 294.2 41.7	345.4 199.0 189.2 102.6 319.5 63.1	350.1 209.4 201.9 108.6 318.5 40.0	366.0 187.0 208.9 192.7 293.4 60.2	360.0 202.3 112.9 75.7 193.1 55.3	256.3 156.6 134.2 107.8 242.0 44.2	27% 17% 14% 11% 26% 5%	8.1X 3.3X 5.4X -0.4X 4.3X 3.4Z
TOTAL		739.4	708.0	786.2	780.0	763.7	779.0	853.0	1,002.0	874.7	938.0	1, 136. 1	1,218.8	1,228.5	1.308.2	999.2	941.0	100%	4.5%
PRODUCTION	000 1	tonnes															PRODUCTIO	N	
Rift Valley Western Nyanza Central Eastern Coast		336.7 391.4 93.1 126.3 124.7 36.2	305.5 362.8 291.4 205.0 262.1 64.3	328.5 239.0 249.6 253.5 237.3 22.0	376.7 251.8 177.1 179.9 290.8 20.5	577.8 231.9 106.6 221.4 248.6 28.0	799.9 370.7 136.5 227.5 96.1 57.1	733.4 292.4 267.6 233.5 139.2 81.9	808.8 441.2 328.5 233.3 196.4 71.3	785.8 175.8 263.3 206.8 273.2 34.2	642.4 260.4 250.9 171.0 253.0 25.9	699.1 335.5 389.9 188.4 136.4 18.0	993.5 477.7 437.7 282.5 280.0 113.6		448.5 288.0 355.1 72.7 257.9 25.7	982.1 407.1 290.5 204.3 176.1 74.0	587.9 301.7 242.5 187.1 198.1 44.8	38% 19% 16% 12% 13% 3%	10.0% 7.0% 9.0% 2.2% 1.0% 2.8%
TOTAL	1	, 108.4	1,491.1	1,329.9	1,296.8	J,414.3	1,687.8	1,748.0	2,079.5	1,739.1	1,603.6	1,767.3	2,585.0		1,447.9	2,134.0	1,562.2	100%	5.2%
YIELDS	tom	es/ha															YIELD		
Rift Valley Western Nyanza Central Eastern Coast		2.0 2.8 0.9 1.3 0.6 0.9	2.5 2.7 2.3 2.1 1.4 1.5	2.2 1.8 1.8 2.1 1.1 0.9	2.3 1.8 1.8 1.4 1.3 0.9	2.8 1.8 1.9 1.1 1.3	4.0 2.7 1.4 2.3 0.5 1.1	2.7 2.7 2.4 2.7 0.6 1.3	2.7 2.7 2.6 2.3 0.8 1.1	3.0 1.4 2.0 2.2 1.3 0.8	2.5 1.8 2.1 1.7 0.9 0.9	2.2 1.8 2.1 1.8 0.5 0.4	2.9 2.4 2.3 2.8 0.9 1.8		1.2 1.5 1.7 0.4 0.9 0.4	1.7 1.5 1.2 0.4 0.9 0.4	2.3 2.0 1.8 1.7 0.8 0.9		
TOTAL		1.5	2.1	1.7	1.7	1.9	2.2	2.0	2.1	2.0	1.7	1.6	2.1		1.1	1.1	1.6		

SOURCE: Winistry of Agriculture Spreadsheets. Note: In 1983 no district agricultural reports were submitted to the Ministry. The data given for 1985 is provisional and only for long rains.

Table 5		
NCPB purchases of maize by province,	1970/71-1986-87 (i	n '000 90 kg bags)

Province	1970/71	197 1/72	1972/73	1973/74	1974/75	1975/76	1976/77	1977/78	1978/79	1979/80	1980/81	198 1/82	1982/83	1983/84	1984/85	1985/86	1986/87
							. · · · · · · · · · · · · · · · · · · ·	<u> </u>									
Rift Valley	1,926	2,412	3,226	2,38E	2,609	3,703	3,000	1,562	1,714	1,063	2,997	5,214	4,862	4,164		6,761	6,165
Western	835	642	1, 113	1,401	1,674	1,923	1,909	918	570	314	897	1,369	1,066	833		1,480	1,033
Nyanza	20	172	401	140	234	395	673	166	47	36	349	605	566	509		570	555
Eastern	13	177	390	23	93	7	487	35	93	55	4	465	370	0		169	19
Central	5	132	214	142	378	144	240	31	94	1	5	84	104	22		255	284
Coast	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1	3
Total	2,799	3,536	5,345	4,092	4,988	6,171	6,337	2,713	2,519	1,469	4,251	7,739	6,968	5,528	4,219	9,236	8,059
Total (in '000 Me	252 etric tons	318 5)	481	368	449	555	570	244	227	132	383	696	627	498	380	831	725

Source: 1970/71 - 1983/84 data from NCPB Statitics Division. 1985/86 - 1986/87 data from Coopers and Lybrand, NCPB Reorganisation Study, 1987.

Table 6

Shares of NCPB purchases of maize by province, 1970/71-1986/87

Province	1970/71	1971/72	1972/73	1973/74	1974/75	1975/76	1976/77	1977/78	1978/79	1979/80	1980/81 1	981/82 1	982/83 19	983/84
												l		
Rift Valley	68.8%	68.2%	60.4%	58.3%	52.3%	60.0%	47.3%	57.6%	68.1%	72.4%	70.5%	67.4%	69.8%	75. 3%
Western	29.8%	18.2%	20.8%	34.2%	33.6%	31.2%	30.1%	33.8%	22.6%	21.4%	21.1%	17.7%	15.3%	15.1%
Nyanza	0.7%	4.9%	7.5%	3.4%	4.7%	6.4%	10.6%	6.12	1.9%	2.5%	8.2%	7.8%	8.1%	9.2%
Eastern	0.5%	5.0%	7.3%	0.6%	1.9%	0.1%	7.7%	1.33	3.7%	3.7%	0.1%	6.0%	5.3%	0.0%
Central	0.2%	3.7%	4.0%	3.5%	7.6%	2.3%	3.8%	1.12	3.7%	0.1%	0.1%	1.1%	1.5%	0.4%
Coast	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

Source: 1970/71 - 1983/84 data from NCPB Statitics Division. 1985/86 - 1986/87 data from Coopers and Lybrand, NCPB Reorganiza

Table 7 Coffee area, production, and yield, 1981/82

PROVINCE	SMALLHOLD	DERS			ESTATES		TOTAL
	Area (1000ha)	Production (1000t)	Yleid (kg/ha)	Area (1000ha)	Production (1000t)	Yield (kg/ha)	PERCENT OF OUTPUT
EASTERN CENTRAL RIFT VALLEY NYANZA WESTERN COAST	45 38.6 0.4 8.6 4.5 0.4	18.9 27.9 0.1 4 1.6 0.1	420 723 250 465 356 250	2.2 24.1 7.3 - -	1.8 31 1.6 - -	818 1286 219	23.8% 67.8% 2.0% 4.6% 1.8% 0.1%
TOTAL	97.5	52.5	538	33.6	34.4	1024	100.0%

SOURCE: Coffee Board of Kenya/J. de Graaff, 1986.

Table 8

Tea area, production, and yield by province, 1973-82

ITEM	UNIT	1973/74	1974/75	1975/76	1976/77	1977/78	1978/79	1979/80	1980/81	198 1/82	MEAN	SHARE of	Rate Growth
CENTRAL Area Production (Made Tea) Yield (Klambu, Murang'a, Nyeri, Kirinyanga)	ha Kg. Kg.∕ha	15066 7024201 466.2	16052 8059358 502.1	16942 9496532 560.5	18028 14705004 815.7	19579 16653929 850.6	20465 18869771 922.1	21036 15214224 723.2	2 1783 16 187859 743 . 1	22283 18 164785 8 15.2	19026 138 195 18 7 1 1	42% 50%	5.1% 11.8%
EASTERN Area Production (Wade Tea) Yield (Embu, Weru)	ha Kg. Kg./ha	5009 2058834 411.0	5597 2250306 402.1	6308 27 1 1529 429 . 9	7050 3826925 542.8	7439 407 1662 547 . 3	7568 53 19557 702.9	7754 446 1672 575 . 4	7954 3995793 502.4	8112 4893553 603.2	6977 3732203 524	15 X 14 X	5.8% 10.9%
NYANZA Area Production (Wade Tea) Yield (Kisii, Sotik)	ha Kg. Kg./ha	6944 2826258 407.0	7566 3065542 405.2	8 185 40 12989 490.3	9202 5234 196 568 . 8	9844 6863523 697.2	10329 7375623 714.1	11257 5540765 492.2	1 1928 6309 173 528 . 9	12405 6508734 524.7	9740 5304089 536	2 1% 19%	7.4% 10.8%
RIFT VALLEY Area Production (Made Tea) Yield (Kericho/Chespir, Nandi/ Lessos, E/Marakwet/Chera	ha Kg. Kg./ha ngani)	6119 2341688 382.7	6625 2629797 397.0	683 1 3055 189 447 . 3	7698 4345238 564.5	8235 55 1270 1 669 . 4	8743 6020267 688.6	950 1 47336 10 498.2	9994 5184526 518.8	9855 52242 13 530 . 1	8 178 433858 1 522	18X 16X	6.5% 10.7%
WESTERN Area Production (Wade Tea) Yield (Kakamega)	ha Kg. Kg./ha	1246 267604 214.8	1365 258000 189.0	1474 304856 206.8	1650 417069 252.8	1764 484859 274.9	1849 572935 309.9	1872 604141 322.7	1972 575687 291.9	2038 556650 273.1	1692 505225 260	4%	6.1% 11.7%
TOTAL Area Production (Made Tea) Yield	ha Kg. Kg./ha	34384 145 18585 422.2	37205 16263003 437.1	39740 1958 1 145 492 . 7	43628 285 19436 653 . 7	4686 1 33584674 716.7	48954 38 158 153 779.5	5 1420 305544 12 594 . 2	5363 1 32250647 601.3	54693 35347935 646.3	456 13 2764 1999 663	8 100% 9 100% 8	6.31 11.31

SOURCE: Complied from KTDA Annual Reports.

Table 9 Cotton production by province, 1974-85 (1) (bales)

YEAR	Western Province (2)	NYANZA Province (2)	EASTERN/ CENTRAL PROVINCE	COAST(3) PROVINCE	TOTAL	
74/75 75/76 75/77 78/79 78/80 80/81 81/82 82/83 83/84 (4) 84/85 (5) 85/86	12,784 14,186 11,482 12,227 15,196 16,514 10,422 10,422 10,144 4,668 4,711 6,135 4,600 (6)	3,73, 6,401 4,762 10,596 12,252 12,413 13,642 11,180 9,144 4,733 6,700 6,500	6,638 4,091 11,338 18,357 29,553 17,325 15,282 12,356 21,420 11,880 35,000	5,371 6,854 7,105 5,707 5,138 4,998 7,642 7,877 6,821 7,703 15,984 18,500	28,535 31,532 34,747 46,867 62,179 51,250 46,988 41,557 42,053 29,027 63,819	
YEAR	WESTERN PROVINCE % OF TOTAL(2)	NYANZA PROVINCE % OF TOTAL(2)	EASTERN/ CENTRAL X OF TOTAL	COAST(3) PROVINCE X OF TOTAL	TOTAL	NYANZA/WESTERN PROVINCES % of total
74/75 75/76 76/77 77/78 78/79 79/80 80/81 81/82 82/83 83/84 (4) 84/85 (5)	44.80 44.99 33.04 26.09 24.44 32.22 22.18 24.41 11.10 16.23 9.61	13.10 20.30 13.70 22.61 19.70 24.22 29.03 26.90 21.74 16.31 10.50	23.26 12.97 32.80 39.17 47.59 33.80 32.52 29.73 50.94 40.33	18.82 21.74 20.45 12.18 8.26 9.75 16.26 18.95 16.22 26.54 25.05	100 100 100 100 100 100 100 100 100 100	57.90 65.29 46.75 48.70 44.14 56.44 51.21 51.31 32.84 32.54 20.11

SOURCE: SUPERVISION REPORTS, JUNE 14, 1984 AND 1986

NOTES:

BASED ON CLSMB ESTIMATES; A DEGREE OF OVERLAP OCCURS BETWEEN YEARS AND REGIONS.
 SOME RIFT VALLEY PRODUCTION INCLUDED IN WESTERN AND/OR NYANZE PARTICULARLY IN LATER YEARS.
 IRRIGATED AND RAINFED PRODUCTION COMBINED FOR YEARS BEFORE 1983/84.
 AT LEAST 20000 BALES POTENTIAL LOST TO DROUGHT.
 ESTIMATED VALUES; RIFT VALLEY PRODUCTION OF 35 INCLUDED IN WESTERN PROVINCE.
 AN ADDITIONAL 1000 BALES IS EXPECTED FROM THE RIFT VALLEY.
 ESTIMATED VALUES; RIFT VALLEY PRODUCTION OF 35 INCLUDED IN WESTERN PROVINCE.
 AN ADDITIONAL 1000 BALES IS EXPECTED FROM THE RIFT VALLEY.

Table 10		
Geographical distributi	on of Zebu cattle,	1978-82 ('000 head)

Table 11 Geographical distribution of grade cattle, 1977-82 ('000 head)

PROVINCE	1978	1979	1980	1981	1982	MEAN HEAD	PROVINCE	1977	1978	1979	1980	1981	1982 ME	an head
Rift Valley	3,735	3,270	3,187	2,838	3,290	3,264	Rift Valiey	544	557	561	654	672	811	633
(% of Total)	44.1%	44.0%	38.8%	36.2%	38.2%	40.2%	(X of Total	50.8%	49.5 X	47.5%	46.5¥	45.9%	42.7%	46.6%
Eastern	1,452	1,224	1,500	1,309	1,348	1,367	Centrai	415	435	461	575	595	847	555
(% of Total)	17.2%	16.5%	18.33	16.7%	15.6%	16.8X	(¥ of Totai	38.7%	38.6%	39.1%	40.9%	40.6%	44.6%	40.8%
Nyanza	1,106	334	1,463	1,464	1,629	1,199	Eastern	61	77	92	81	96	115	87
(X of Total)	13,1%	4.5X	17.8%	18.7%	18.9%	14.8%	(% of Total	5.7%	6.8%	7.8%	5.8%	6.6%	6.1%	6.4%
North Eastern	920	826	810	806	830	838	Nyanza	30	33	39	41	42	47	.39
(% of Total)	10.9%	11.1%	9.9%	10.3%	9.6%	10.3%	(% of Tota)	2.8%	2.9%	3.3%	2.9%	2.9%	2.5%	2.8%
Coast	360	1,074	510	707	680	666	Western	11	11	13	40	41	56	29
(% of Total)	4.3%	14.5%	6,2%	9.0%	7.9%	8.2%	(% of Total	1.0%	1.0%	1,1 X	2.8%	2.8%	3.0%	2.1%
Western	722	547	653	634	704	652	Coast	11	13	14	16	19	22	16
(% of Total)	8.5%	7.4%	7.9%	8.1X	8.2%	8.0%	(% of Total	1.0%	1.2%	1,2%	1.1%	1.33	1.23	1.2 X
Central (% of Total)	165 2.0%	151 2.0%	95 1.23	88 1.1%	135 1.6%	127 1.6%	North Eastern (% of Total	0.0%	0. 0%	0.0%	0.0%	0.0%	0.0%	0.0%
TOTAL	8,460	7,426	8,218	7,846	8,616	8,113	TOTAL.	1,072	1,126	1,180	1,407	1,465	1,898	1,358

Source: Animal Production Division Annual Reports. Reported in Kenya Statistical Abstract, various years.

Table 12 Quantity and value of inputs purchased and used by smallholders, by type of output, by province, 1978 (in '000 ksh and '000 kg)

INPUT	COAST	X of Total	EASTERN	X of Totai	CENTRAL	% of R Total	IFT VALLEY	X of Total	NYANZA	X of Total	WESTERN	X of Total	TOTAL	
FERTILIZER Quantity Value Quitivated Area ('OOO ha.) 1/ Kg. Fert. per Ha.	132.7 278.4 232.2 0.57	0.1% 0.3% 7.2%	18,378.2 13,172.3 690.4 26.62	20.5% 14.0% 21.5%	55,021.8 55,296.0 472.6 116.42	61.6% 58.6% 14.7%	8, 190.9 14, 402.5 792.6 10.33	9.2% 15.3% 24.6%	4,380.1 6,919.1 651.6 6.72	4.9% 7.3% 20.3%	3,220.1 4,280.2 376.7 8.55	3.6% 4.5% 11.7%	89,323.8 94,348.5 3,216.1 27.77	
SPRAYS Quantity Value	0.1 12.4	0.0% 0.0%	4,463.9 5,600.8	60.1% 22.3%	2,621.7 15,135.3	35.3% 60.2%	89.3 629.2	1.2% 2.5%	224.7 3,595.2	3.0% 14.3%	32.9 150.9	0.4% 0.6%	7,432.5 25,123.8	
OTHER INPUT (Seeds) Quantity Value	0.0 0.0	0.0% 0.0%	147.7 717.8	3.8% 2.9%	2,945 .7 21,862.7	75.1% 89.1%	341.4 1,808.3	8.7% 7.4%	7.2 28.6	0.2% 0.1%	479.5 119.7	12 2% 0.5%	3,921.5 24,537.1	
FEED Quantity Value	12.5 4.6	0.0% 0.0%	1,291.7 1,503.1	6.2% 4.0%	12,548.3 19,233.9	60.5% 50.7%	6,441.8 16,612.3	31.1% 43.8%	85.1 58.5	0.4% 0.2%	365.4 521.9	1.8% 1.4%	20,744.8 37,934.3	
MACHINERY CONTRACT Value	391.6		132.3		.983.6		14,082.3		0.0		0.0		15,589.8	
WAGES (incl. in kind) Quantity Value Avg. Wage 1/	2,249.7 2,152.7 0.96	2.5% 2.4%	2, 153, 1 14,385.9 6.68	5.4% 10.5%	23, 165.2 59,600.4 2.57	58.3% 43.5%	5,837.1 22,801.8 3.91	14.7% 16.6%	5,917.3 27,995.0 4.73	14.9% 20.4%	426.6 10,103.9 23.7	1.1% 7.4%	39,749.0 137,039.7 3.4	

SOURCE: Integrated Rural Surveys, 1978-1979. kinistry of Economic Planning and Development, Kenya. Table 10.3, p. 108
 Note: J/ Smailholder area for 1978. Integrated Rural Surveys, 1976-1979. Table 14.1, p. 142. 2/ Calculated.

Table 13

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Wage labor, earnings, and per capita income by province1 (currency unit = '000 Kenya pounds, current)

														_			GROWTH	RATE
PROVINCE	1969	1970	197 1	1972	1973	1974	1975	1976	1977	1978	1979	1980	198 1	1982	1983	1984	ION I NAL	REAL
NAIROBI Humber Employed Earnings/income Per Capita/Employed	163,615 72504 443	164,002 73510 448	178, 149 88 160 495	192,279 97062 505	203,443 105150 517	226,959 123069 542	2 18,589 14 1426 647	230,269 166428 723	235, 465 183 16 1 778	244, 431 203629 833	260,822 244134 936	274,209 287715 1049	284,534 349609 1229	291,327 382609 1313	309, 815 421134 1359	315,701 464411 1471	4.4X 13.2X 8.8X	4.41 1.21 -3.21
CENTRAL Number Employed Earnings/income Per Capita/Employed	93,800 13948 149	98,738 16859 171	112,991 20673 183	116,269 20989 181	122, 263 23639 193	133, 235 28282 2 12	123, 992 3 1508 254	133,588 41811 313	143,687 47551, 331	137,612 50814 369	145,801 59069 409	149,555 71311 477	152,557 81573 535	153,451 83517 544	155,606 95046 611	156,655 114757 733	3.2% 13.9% 10.7%	3.2% 1.9% -1.3%
NYANZA Number Employed Earnings/Income Per Capita/Employed	45,722 7773 170	46,578 10400 223	48,859 10644 218	51,511 11702 227	51,923 12776 246	59,985 18252 304	61,728 19154 310	63,432 23786 375	64,753 30668 474	67,301 36399 541	71,996 42340 588	74,516 47915 643	77,019 46394 602	80,443 52139 648	90,453 65495 724	93, 702 72 135 770	4.7% 15.1% 10.4%	4.73 3.13 -1.67
WESTERN Number Employed Earnings/income Per Capita/Employed	18,761 3,921 209	19,837 4,395 222	20,929 4832 231	22, 142 5665 256	24, 495 7341 300	34,758 9679 278	36,745 11354 309	36, 184 14363 397	44,598 18113 406	42,465 18748 441	46,019 21848 475	49,466 28809 582	52,322 35736 683	53,294 36793 690	56,624 44218 781	61,915 50290 812	8.3% 17.7% 9.4%	8.31 5.71 -2.61
COAST Number Employed Earnings/Income Per Capita/Employed	84,526 22,301 264	86,574 22,873 264	83,906 25,617 285	89.925 26,560 295	89,363 31,418 352	100,522 37,969 378	101,813 43,554 428	105,855 51,294 485	113,833 57,966 509	122,678 70,366 574	132,040 80,831 612	139,286 91,385 656	139,521 109,394 784	140,592 118,541 843	140,918 122,610 870	142,419 139,672 981	4.1% 13.5% 9.4%	4.11 1.51 -2.61
RIFT VALLEY Number Employed Earnings/Income Per Capita/Employed	178,949 22,725 127	184,312 26,157 142	191,694 27,470 143	195, 585 31, 548 161	214,646 35,451 165	208, 178 38,838 187	209,847 44,827 214	218,925 55,342 255	225,798 62,715 278	221, 133 68, 366 309	234,375 74,028 316	232,648 90,518 389	230,221 108,970 473	226,143 116,659 516	241,356 136,228 564	242,517 149,545 617	1.9% 12.9% 11.1%	1.91 0.91 -0.91
EASTERN Number Employed Earnings/Income Per Capita/Employed	39,219 6,313 161	41,562 7,134 172	45,700 7,318 160	48, 249 12, 501 256	51,807 1-,549 231	58,791 17,039 290	62, 195 18,448 297	66,450 24,380 367	70,110 28,667 409	71,009 31,346 441	76,001 37,121 488	80,572 41,929 520	80,463 50,902 633	83,456 55,428 664	89, 104 65,098 73 1	92,305 70,104 759	5.7% 16.6% 10.9%	5.71 4.61 -1.11
NORTH-EASTERN Number Employed Earnings/income Per Capita/Employed	2,622 590 225	2,878 668 232	2,958 716 242	2,917 826 283	3.455 545 272	3,835 1,177 307	4, 177 2,050 491	4,827 2,210 458	4,652 2,593 557	4,941 3,157 639	5,253 3,537 673	· 5,501 4,538 825	7,672 6,114 797	9,325 7,359 789	9,402 8,323 885	9,451 8,776 929	9.0% 19.8% 10.8%	9.03 7.83 -1.23
TOTAL Number Employed Earnings/income Per Capita/Employed	627,214 150,074 239	644,481 161,998 251	691, 186 185,420 268	7 19, 777 20 6, 854 287	761,375 231,169 304	826,283 274,305 332	8 19,086 3 12,320 38 1	857,530 379,614 443	902,896 431,434 478	911,561 482,824 530	972,307 563,509 580	1,005,753 664,121 660	1,024,309 788,692 770	1,038,031 853,044 822	1,093,278 958,222 875	1, 114, 655 1,069,689 960	3.9% 13.8% 9.9%	3.91 1.81 -2.11
C.P.I. (1969=100) 2/	100.0	10 1.8	105.5	112.2	122.6	144.4	171.9	191.5	219.9	257.2	277.8	316.0	353.3	425.7	474.6	522.7	-	12.01

SCIRCES: 1/ Statistical Abstract, Central Bureau of Statistics, Republic of Kenya. Years 1978, 1982, and 1985. 2/ 173 (INF) 1985 Yearbook.

Earnings or Mages cover all cash payments, including basic salary, cost of living allowances, profit bonus, together with the value of rations and free board, and an estimate of the employer's contribution toward housing. Earnings as shown in this section are lower than the estimate of factor income going to employees because they exclude persions, employers contributions to the National Security Fund or private provident funds and personal employeents for the armed forces, Earnings in the rural non-agriculture sector are excluded. NOTE :

 Table 14

 Expenditure on main services by province, 1970-1984 (in thousand Kenya pounds, current)

															* GROWTH R	ATES *
PROVINCE	1970	197 1	1972	1973	1974	1975	1976	1977	1978	1979	1980	198 1	1982	1983	NOMINAL	REAL
CENTRAL WESTERN EASTERN NYANZA RIFT VALLEY NORTH-EASTERN COAST	591 184 397 352 852 71 379	732 283 805 320 1,207 117 399	1,688 435 708 990 1,472 249 537	1,079 260 589 313 1,213 82 326	1,319 399 861 441 1,540 111 589	1, 191 568 758 640 1, 712 106 633	1,569 438 1,054 741 1,964 6,600 702	2, 119 524 1, 117 799 1,886 7, 145 543	3,574 712 1,561 1,106 2,435 143 598	4,076 862 1,759 1,322 2,696 195 730	4.038 922 2,341 1,623 2,675 238 925	6,043 1,562 3,849 1,504 3,818 275 1,326	6,949 1,416 3,034 1,987 4,906 472 1,087	6, 143 2,996 3,386 2,036 3,924 502 1,254	18.7% 17.4% 16.1% 14.4% 11.7% 11.6% 9.4%	6.2% 4.9% 3.6% 1.9% -0.8% -0.9% -3.1%
AVERAGE	404	552	868	552	751	801	1,867	2,019	1,447	1,663	1,823	2,625	2,836	2,892	14.2%	1.7%
TOTAL	2,826	3,863	6,079	3,862	5,260	5,608	13,068	14, 133	10,129	11,640	12,762	18,377	19,851	20,241	14.9%	2.4%
C.P.I. (1970=100)	100	104	110	121	142	169	188	216	253	273	311	348	4 19	467	-	12.5%

SOURCE: Statistical Abstract, 1978, 1982, and 1985 Editions. Central Bureau of Statistics, Kenya. IFS, (IWF), 1985 Edition for C.P.I. Index.

NOTE: All figures listed as "provisional" except years 1970/1973.

Table 15

Percentage distribution of households by distance to water source in dry season by province

DISTANCE	COAST	EASTERN	CENTRAL	RIFT	NYANZA	WESTERN	AVERAGE	
On Holding 0 - 1 Km 1 - 2 Km 2 - 4 Km 4 - 8 Km Over 8 Km	28.4 12.8 29.7 16.2 8.3 4.6	27.3 37.7 15.2 11.9 6.9 1.0	67.5 20.7 10.3 1.5 0.0 0.0	62.1 15.1 9.6 7.9 4.3 1.0	41.3 26.8 19.9 10.3 1.7 0.0	65.5 22.9 9.1 1.7 0.8 0.0	50.7 23.8 14.2 7.5 3.1 0.7	
Average Distance	2.7	1.8	0.9	2.1	1.4	1.0	1.7	وستقلقان ا

SOURCE: Integrated Rural Surveys, 1976-79: Basic Report.

Table 16

Health services available by province, 1978-1984

PROVINCE	1978	1979	1980	1981	1982	1983	1984	MEAN	PROVINCE	1978	1979	1980	1981	1982	1933	1984	MEAN
NAIROBI Hospitals Health Centers Dispensaries Dects per 100,000 1/	26 2 113 479	26 2 112 586	17 8 61 586	17 8 62 720	17 8 62 585	17 7 71 534	17 8 86 508	20 8 81 571	CENTRAL Hospitals Health Centers Dispensaries Beds per 100,000	45 31 158 168	47 41 154 185	46 36 175 185	45 38 180 179	45 38 180 174	43 45 207 160	43 41 193 166	45 39 178 174
COAST Hospitals Health Centers Dispensaries Beds per 100,000	23 18 129 188	23 18 137 180	23 19 133 130	24 22 133 211	25 23 133 196	25 27 133 181	25 26 142 178	24 22 105 188	RIFT VALLEY Hospitals Health Centers Dispensaries Beds per 100,000	50 66 311 160	52 65 317 147	51 72 331 147	52 86 363 147	51 88 368 138	50 79 377 132	50 82 406 141	51 77 353 145
EASTERN Hospitals Health Conters Dispensaries Beds per 100,000	27 20 201 127	27 29 191 128	27 25 197 128	27 27 193 136	28 33 195 128	31 71 191 118	31 39 227 125	28 35 199 127	NYANZA Hospitals Heatth Centers Dispensarlos Beds per 100,000	33 30 144 137	32 37 112 146	34 39 138 146	38 39 142 109	36 43 144 144	31 49 161 120	28 55 150 117	33 42 142 131
NORTH EASTERN Hospitais Health Centers Dispensaries Beds per 100,000	3 3 16 115	3 6 18 90	3 4 18 90	3 3 18 91	3 4 17 84	3 6 21 79	3 8 21 85	3 5 18 91	RESTERN Hospitals Health Centers Dispensaries Beds per 100,000	18 31 31 127	18 35 47 140	15 37 34 140	15 39 39 130	15 39 38 135	16 34 47 125	15 34 48 122	16 36 41 131
TOTAL Hospitals Health Centers Dispensaries Beds per 100,000	225 201 1103 186	226 233 1088 175	216 241 1087 174	221 262 1130 177	220 276 1135 171	216 288 1213 156	213 293 1273 158	220 256 1147 168									

SOURCE: Winistry of Health, Health Information System. NDTE: Statistical errors from oringal WDH quotations in Statistical Abstract, years 1979–1985

Table 17 Primary school enrollment by province, 1968-84

PROVINCE	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978
RIFT VALLEY NORTH-EASTERN NYANZA WESTERN COAST EASTERN CENTRAL NAIROBI	174,597 2,389 221,138 145,932 71,642 242,059 296,863 55,060	183,233 3,301 206,462 169,930 76,805 269,652 311,970 60,944	202,992 3,432 234,012 201,787 83,983 289,867 349,378 61,238	228,797 4,668 248,990 200,708 87,445 3 15,454 371,913 67,523	250,975 5,048 269,764 234,900 96,102 339,582 407,762 71,786	279, 119 6,377 291, 128 245,847 103, 107 370,555 443,509 76,375	454, 185 7,200 562,511 401,475 149,778 515,624 531,675 83,430	495,699 6,965 602,695 431,259 156,927 545,877 558,133 83,400	530,646 7,507 550,580 446,185 160,156 543,222 571,583 84,738	556,948 9,234 554,450 447,281 163,225 572,635 584,734 86,342	571,667 9,487 518,346 415,894 170,664 601,851 616,064 91,540
TOTAL	1,209,680	1,282,297	1,427,589	1,525,498	1,675,919	1,816,017	2,705,878	2,881,155	2,894,617	2,974,849	2,994,894
								6	Rowth Rate	S	
PROVINCE	1979	1980	1981	1982*	1983*	1984*	X SHARE	NOM I NAL	POPULATION	ACTUAL 2/	
RIFT VALLEY NORTH-EASTERN NYANZA WESTERN COAST EASTERN CENTRAL NAIROBI	706,262 10,590 767,249 539,946 210,328 706,654 663,015 94,202	781,847 12,171 785,537 569,057 230,221 752,844 696,968 97,984	826,481 12,109 777,413 573,280 242,432 748,142 699,039 102,266	859,425 14,097 814,010 587,982 254,888 768,958 715,236 105,549	931,468 15,456 835,762 611,096 273,174 807,902 741,258 107,706	959,224 16,284 833,067 615,243 281,867 812,751 750,373 110,902	18.8% 0.3% 19.0% 14.3% 5.9% 19.2% 19.5% 3.0%	11.8x 11.1x 9.9x 9.3x 9.2x 8.1x 6.0x 4.2x	4.77 5.22 2.55 3.88 4.22 4.33 4.00 6.33	X 7.1 X 5.9 X 7.44 X 5.5 X 5.0 X 3.8 X 2.0 X -2.0	
TOTAL	3,698,246	3,926,629	3,981,162	4, 120, 145	4,323,822	4,380,232	100.0%	8.8%	4.0	X 4.85	x

SOURCE: Ministry of Education. Reported in Kenya Statistical Abstract, various issues. NOTES 1/ Calculated from 1969 and 1979 Population Census. 2/ Actual growth here defined as rate of growth in enrollment above rate of growth in population. *Provisional

Table 18		
Secondary school enrollment by province,	, 1972-1984 (in thousands)	

PROVINCE	1972	1973	1974	1975	1976	1977	1978	1979	1980
CENTRAL COAST EASTERN NAIROBI NO. EASTERN NYANZA RIFT VALLEY WESTERN	37.1 14.4 23.5 25.3 0.3 22.3 20.4 18.6	41.7 15.4 24.7 25.6 0.4 23.0 22.3 21.7	51.4 17.4 35.4 21.1 0.4 28.8 21.4 20.2	55.6 16.4 38.5 22.9 0.5 31.8 29.2 31.9	66.7 16.5 45.1 28.0 0.6 46.1 34.5 42.8	78.2 19.0 54.5 29.5 0.7 50.5 40.8 47.1	87.4 19.6 63.2 31.4 0.7 62.4 46.7 50.3	94.6 20.7 67.9 30.0 1.0 65.8 53.4 51.0	105.8 23.1 71.1 30.4 1.5 70.9 58.8 54.3
TOTAL	161.9	174.8	195.8	226.8	280.4	320.3	361.7	384.4	415.9
						GR	owth rates	s	
PROVINCE	1981	1982	1983	1984 🗶	SHARE N	IOMINAL 1/	POPULATIO	ON ACT	UAL 1/
CENTRAL COAST EASTERN NAIROBI NO. EASTERN NYANZA RIFT VALLEY WESTERN	92.4 27.3 66.0 32.2 1.3 77.6 60.1 53.1	98.8 29.2 70.1 34.4 1.4 83.0 64.3 56.8	119.5 28.6 84.4 38.5 1.5 86.9 68.6 65.7	124.8 26.9 89.6 31.7 1.3 80.8 80.8 75.0	24.1% 6.3% 16.8% 8.7% 0.3% 16.7% 13.7% 13.5%	9.8% 6.2% 10.8% 3.6% 14.0% 12.3% 12.0% 11.1%	4.(4.: 6.: 5.: 2.: 4.(3.)	00% 22% 26% 25% 21% 46% 56% 30%	5.8% 2.0% 6.5% -2.7% 8.8% 9.8% 7.3% 7.3%
TOTAL	409.9	438.4	493.7	510.9	100.0%	9.9%	4.(01%	5.9%

SOURCE: Ministry of Education. Reported in Kenya Statistical Abstract, various issues. NOTE: 1/ "Nominal" growth rate of secondary school enrollment calculated from Ministry figures;

"Actual" growth rates is derived from "nominal" less rate of population growth.

Annex 5: Malawi

Table 1 Population density, land use, and per capita agricultural land by region, 1987 and 2000

REGION Agr. Dev. Div. District	Total 1/ 1987	As X of Total	PULATION Rurai 2/ 1987	(′000) — X Rural 1987	Total 3/ 2000	- Total 4/ 1985	— LAND (Cultivated 1985 5/	1000 Hectares Cultivable 1965 6/ D	s)	Forest serves 7/	Population (Density 1987 Ders/sq.km	PER CAPITA Total Pop. 1987	AGRI CUL TURAL Rural Pop. 1987	LAND Total Pop. 2000
NORTHERN	907.0	11%	840.0	93%	1,211.4	2,691	344	1,236	46%	180	34	1.36	1.47	1.02
Karonga ADD Chitlpa Karonga	243.9 96.8 147.1	3% 1% 2%	222.1 92.4 129.6	91X 95X 88X	334.5 134.6 199.9	646 350 296	44	269 153 116	42X 44X 39X		38 28 50	1.10 1.58 0.79	1.21 1.66 0.90	0.80 1.14 0.58
Mzuzu ADO Nkhata Bay Rumphi Mzimba	663.1 136.0 94.7 432.4	8% 2% 1% 5%	618.0 130.1 87.8 399.7	93% 96% 93% 92%	876.9 197.7 117.0 562.2	2,045 409 595 1,041	300	967 114 136 717	47% 28% 23% 69%		32 33 16 42	1.46 0.84 1.44 1.66	1.57 0.88 1.55 1.79	1,10 0,58 1,16 1,28
CENTRAL	3,116.2	39%	2,683.6	86%	5,007.3	3,559	1,110	2,250	63%	245	88	0.72	0.84	0.45
Kasungu ADD Kasungu Mchinji Ntchisi Dowa	1,013.9 322.9 248.2 120.7 322.1	13X 4X 3X 2X 4X	912.2 286.9 226.0 108.7 290.3	90% 89% 91% 90% 90%	1,607.9 454.7 370.5 204.8 577.9	1,593 788 336 166 304	478	985 462 200 126 198	62% 59% 60% 76% 65%		64 41 74 73 106	0.97 1.43 0.81 1.04 0.61	1.08 1.61 0.89 1.15 0.68	0.61 1.02 0.54 0.61 0.34
Liiongwe ADD Liiongwe Dedza Ntcheu	1,756.9 986.4 410.9 359.6	22% 12% 5% 5%	1,475.4 780.7 370.6 326.6	84% 79% 90% 91%	2,870.7 1,644.4 697.5 528.8	1,321 616 362 342	500	832 4 14 229 189	63% 67% 63% 55%		133 160 1 13 105	0.47 0.42 0.56 0.53	0.56 0.53 0.62 0.58	0.29 0.25 0.33 0.36
Salima ADD Nkhotakota Salima 8/	345.4 157.1 188.3	4% 2% 2%	297.2 128.9 167.4	86% 82% 89%	528.7 220.3 308.4	646 426 220	133	433 248 185	67% 58% 84%		54 37 86	1.25 1.58 0.98	1.46 1.92 1.10	0.82 1.12 0.60
Southern	3,959.5	50%	3,468.4	88%	5,411.8	• 3,175	755	1,823	57%	291	125	0.46	0.53	0.34
Liwonde ADD Mangochl Machinga Zomba	1,448.7 495.9 514.6 438.2	18% 6% 5% 5%	1,360.3 475.6 488.9 399.2	94X 96X 95X 91X	1,957.0 593.7 671.1 692.2	1,482 627 596 258	369	1,032 404 488 140	70% 64% 82% 54%		98 79 86 170	0.71 0.81 0.95 0.32	0.76 0.85 1.00 0.35	0.53 0.68 0.73 0.20
Biantyre ADO Chiradzulu Blantyre Mwanza Thyolo Mulanje	1,989.7 210.7 587.9 121.3 431.5 638.3	25% 3% 7% 2% 5% 8%	1,633.6 205.2 266.4 114.4 412.9 618.7	82% 97% 45% 94% 96% 97%	2,859.6 346.4 802.0 140.7 632.1 938.4	1,024 77 201 230 172 345	289	450 31 81 84 47 206	44% 41% 40% 37% 27% 60%		194 275 292 53 252 185	0.23 0.15 0.14 0.69 0.11 0.32	0.28 0.15 0.30 0.74 0.11 0.33	0.16 0.09 0.10 0.60 0.07 0.22
Ngabu ADD Chikwawa Nsan Je	521.1 319.8 201.3	7% 4% 3%	486.1 300.4 185.4	93% 94% 92%	694.2 381.5 312.7	670 476 194	96	341 233 109	51% 49% 56%		78 67 104	0.65 0.73 0.54	0.70 0.77 0.59	0.49 0.61 0.35
Total	7,982.7	100%	6,990.2	88%	11,630.5	• 9,425	2,208	5,309	56%	7 16	85	0.67	0.76	0.46

Sources: 1/ Walawi Population and Housing Census 1987: Preliminary Report. National Statistical Office: Zomba, 1988.

1/ Walawi Population and Housing Census 1937: Preliminary Report. National Statistical Office: Zomba, 1988.
2/ Rural population projected from 1977 Census data (by district) to 1985 at 2,4949% p.a.. Rate of growth derived from Malawi Population Census, 1977: Analytical Report, Vol. 11. p. 115, Table 9.1 which gives urban population at 8.5% in 1977 and roughly 25% in 2000. See also M POP file. Data not yet available from the 1987 Population Census.
3/ Malawi Population Census 1977: Vol. 11 (N.S.O./Zomba) p. 188, Table A.9.43.
4/ Land data from Malawi Population Census 1977, Analytical Report, Vol. 1., Table 2.4
5/ Duitivated land calculated from 1984/85 M.O.A. Crop Estimates for total oustomary hectarage, plus area under tobacco estates in 1985, by ADD, from Deloitte Haskins and Sell, 1986, "Proposed Extension and Training Service for the Estate Sub-Sector," reported in 188D Malawi Land Policy Study, April 1987, p.21 Table 3.2
6/ Cuitivable land figures from 1965, Department of Agriculture estimates, published in Compendium of Agricultural Statistics, 1977. (NSD: Zomba), Table 1. (Conv. to Ha. at 2.47)
Arable land estimes are generally more conservative than the figures given above; the by Office of President has cited 19% in "SAL IV: A Proposal..." for arable land, and the World Bank has alternately cited 38% cuitivabe (1981 Development of the Agricultural Sector Report) and more recently 22% without forest, 62% with (Land Policy Study) 1987, p.7). Elsewhere Mkandawiri and Phirl, "Land Policy Study" (Jan. 1987) cite the figures of S7% arable as a national average. We use the figures above as they represent official government data and are more dissoggregated, to the district level, this despite that they may be over inflated.
8/ The use of Agricultural Sample Survey 1980/81 data, is only given by 40D. However, in some cases, such as S114 Bale 5.1
8/ The use of Agricultural avelopment Divisions (ADD's) as sub-heads for districts is

* Computional errors in the line. Original (incorrect) numbers are used.

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CROP	MALANI	KARONGA	MZUZU	NORTHERN I	KASUNGU	SALIMA	LILONGHE	CENTRAL	LINONDE	BLANTYRE	NGABU	SOUTHERN REGION
All Crops % of Total	1,332.00 100.03	31.80 2.4 X	116.44 8.7 x	148.24 11.1%	289.43 21.7 X	76.88 5.8 X	311.75 23.4 X	678.06 50.9 X	205.10 15.4 2	211.45 15.9 X	89.15 6.7%	505.70 38.01
Malze X of Total Hybrid Composite Local & Other	788.02 57.72 34.33 34.33 869.90	11.51 0.9% 1.29 9.54	64.20 4.81 5.16 5.10 51.02	75.71 5.7% 9.31 80.56	180.08 13.55 13.27 156.43	45.17 3.4 2 40.50	183.65 13.8 % 24.55 4.16 154.94	408.90 30.7 x 35.27 21.76 351.87	137.78 10.33 1.39 1.25 1.25 135.14	121, 12 9, 1 1 0.86 2.00 118,26	24.51 1.8 X 0.01 24.07	283.41 21.3 2.68 3.26 277.47
Mixtures % of Total kalze/Groundhuts kalze/Pulses kalze/Cassava kalze/Cher	201.60 15.12 103.75 13.31 31.63	0.992223	15.76 1.2% 2.28 11.81 0.61 1.06	21.09 1.62 14.73 1.75	0.02277 1.14 0.15	3.47 0.3% 2.07 0.14 0.29 0.97	53.41 4.02 12.35 34.91 5.98	71.02 5.3% 17.49 45.97 0.46 7.10	42.86 3.22 19.23 7.22 5.23	61.88 4.6 2 32.52 4.05 13.64	4.75 0.42 0.35 0.03 2.95	100 8.48 111.28 111.28 111.28 111.28 111.28 111.28 111.28 111.28 111.28 111.28 111.28 111.28 1100 1000 1000 1000 1000 1000 1000 10
Rice % of Total	22.85 1.7 X	7.65 0.6%	0.65 0.01	8.30 0.6%	0.05 0.0 %	4.54 0.3%	0.00 0.0%	4.59 0.31	6.70 0.5%	2.15 0.2%	1, 11 0, 1 %	9.96 0.7%
Graunchuts X of Total	135.53 10.2%	0.30 0.01	10.90 0.8%	11.20 0.8%	64.58 4.8%	3.78 0.3%	49.21 3.7%	117.57 8.8 X	3.96 0.3%	1.92 0.1 X	0.88 0.1%	6.76 0.5 %
Roots 2/ % of Total	50.50 3.8 X	3.07 0.2%	12.19 0.9%	15.26	5.65 0.4%	8.30 0.6%	3.65 0.3%	17.60 1.3%	5.28 0.4%	12.29 0.9%	0.07 0.0%	17.64 1.3%
Pulses % of Total	6.80 0.5 X	0.47 0.0%	0.63 0.01	0.1%	2.28 0.2%	0.34 0.0%	2.21 0.2%	4.83 0.4%	0.14 0.0%	0.65 0.0 %	0.08	0.87 0.1%
Millet/Sorghum 3/ % of Total	40.33 3.02	2.06 0.2%	10,49 0.8%	12.55 0.9%	1.87 0.1%	0,20 0.0%	0.30 0.0%	2.37 0.2%	1.30 0.1 x	3.05 0.2%	21. 12 1.6%	25.47 1.9%
Cotton % of Total	38.66 2.9 %	0.17 0.0%	0.00 0.01	0, 17 0.0%	0.00 0.0%	10.76 0.8%	0.73 0.1%	11.49 0.9%	4.58 0.3%	2.16 0.2%	20.26 1.5%	27.00 2.0 x
Tobacco % of Total Dark Fired Sun/Air	39.14 2.9% 29.53 4.31	00000 08000 08000		0.00	19.89 1.5 % 3.92	0.02 0.03 0.03	0.05 0.05	36.80 2.8% 28.28 4.01	0.74 0.39 0.39	0.94 0.1 4 0.86	0.00 0.00 0.00	1.68 0.1 1 0.30
Other	.25	° 0.00	2 C.56	0.66	10 U. 14	0.05	0.2/	0,46	0.05	2 0.08	37 ev	0.13
Other Crops % of Total	126.20 9.5 %	6.84 0.5%	24.2/ 1.8%	2.3%	0.8 %	9.04 0.7%	7.96 0.6%	27.69 2.1%	8.48 0.6%	21.28 1.6%	2.8%	67.40 5.1%

SXCRCE: National Sample Survey of Agriculture 1980/81, Vol.11, Table 3.1
1/ The Central Region, as made up by the ADDs in it, is a little larger than the formal political Central Region because the Salima ADD includes part of the Mangochi
District, which is part of the formal political Southern Region.
2/ Roots = Cassava + Potatoes + Other Roots.
3/ Willet and/or Sorghum hectarages.

NOTE: Percentages Indicate percentage of total national crop hectarage under above crop.

Table 3 Maize (area in '000 ha; production in '000 mt; and yields in kg/ha)

REGION A.D.D.	AREA	PR00.	YIELD	AREA	1985 PR00.	YIELD	AREA	PR00.		AREA	PR00	TIELD
NORTHERN	105.7	139.6	1.32	123.7	145.2	1. 17	120.1	123.5	1.ຜ	118.5	144.5	1.22
Karonga ADD Mzuzu ADD	16.2 89.5	22.7 116.9	1.40 1.31	19.1 104.6	125.1	1.03 1.28	100.6	18.8 104.7	0.96 1.04	20 8.5	19.6 124.9	0.96 1.27
CENTRAL	597.6	816.4	1.37	619.3	769.3	1.24	585.9	695.8	1. 19	618.7	822.6	1.33
Kasungu ADD Lilongwe ADD Salima ADD	202.6 350.1 44.9	303.9 55.8	1.50 1.24	204.6 348.3 66.4	275.7 421.5 72.1	1.25 1.08	184.9 341.6 59.4	225.9 396.6 73.3	1. 16 1. 16	190.6 362.7 65.4	249.9 499.3 73.4	1.31 1.38 1.12
SOUTHERN	441.6	339.0	0.90	450.7	380.1	0.84	476.4	382.4	0.80	477.9	456.9	0.96
Liwonde ADO Blantyre ADO Ngabu ADO	200.8 20.5	206.9 171.9 20.2	0.94 0.96	228.9 200.6 21.2	171.4 187.5 21.2	0.75 0.93 1.00	239 212.1 25.3	179.9 186.8 15.7	0.75 0.88 0.62	226.6 224.5 26.8	203.8 226.4 26.7	0.90 1.01 1.00
Total	1144.9	1355	1. 18	1193.7	1294.8	1.08	1182.4	1201.7	1.02	1215.1	1424	1.17

Source: Winistry of Agriculture Crop Estimate Spreadsheets.

Marketing Year	1970/71	197 1/72	1972/73	1973/74	1974/75	1975/76	1976/77	1977/78	1978/79	1979/80	1980/81	198 1/82	1982/83	1983/84	1984/85	1985/86	1986/87	1987/88 (5/10/87)
Purchases Northern Central Southern	63.6% 6.8% 29.6%	62.1% 18.9% 19.0%	43.6x 27.5x 28.8x	39.11 52.81 8.11	16.03 66.83 17.23	15.6 x 72.2 x 12.2 x	13.5% 69.2% 17.3%	15.61 71.91 12.51	(17.8) 63.3) (18.9)	18.42 70.72 10.93	22.73 68.83 8.53	25.9% 69.5% 4.6%	19.81 58.11 22.11	18.91 62.51 18.61	15.7% 51.2% 33.1%	25.0% 55.6% 19.3%	43.8% 49.0% 7.2%	43.8% 37.4% 18.8%
Sales Northern Central Southern														11.1% 20.2% 68.7%	24.0% 25.7% 50.2%	8.6% 14.5% 76.9%	6.7% 21.8% 71.5%	

Sources: 1970/71-79/80 data from C. Ranade, Fieldtrip (6/86) mimeographed sheetss.

1980/81 - 87/88 data from Deloitte, Haskins & Sells, ADMARC Organization and Management Review, 1987.

Table 5

ADMARC	maize	purchases	and	sales	by	region	('000 n	nt)
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Marketing Year	1970/7 1	197 1/72	1972/73	1973/74	1974/75	1975/76	1976/77	1977 /78	1978/79	1979/80	1980/81	198 1/82	1982/83	1983/84	1984/85	1985/86	1986/87	1987/88 (5/10/87)
Purchases																		
Total	3.2	5.5	7.0	10.8	26.4	18.3	36.5	58.5	79.9	71.2	91.7	136.5	246.1	244.8	296.4	272.7	111.3	56.9
Northern	2.0	3.4	3.1	4.2	4.2	2.9	4.9	9.1	14.3	13.1	20.8	35.4	48.8	46.3	46.5	68.3	48.8	24.9
Central	0.2	1.0	1.9	5.7	17.6	13.2	25.2	42.0	50.6	50.3	63.1	94.8	142.9	152.9	151.8	151.7	54,5	21.3
Southern	0.9	1.1	2.0	0.9	4.5	2.2	6.3	7.3	15.1	. 7.8	7.8	6.3	54.4	45.6	98.1	52.7	8.0	10.7
Sales																		
Total														125.3	47.0	100.7	187.8	
Northern	1													13.9	11.3	8.7	12.6	
Central														25.3	12.1	14.6	40.9	
Southern	۱													86.1	23.6	77.4	134.3	

Sources: 1970/71-79/80 data from C. Ranade, Fieldtrip (6/86) mimeographed sheetss.

1980/81 - 87/88 data from Deloitte, Haskins & Sells, ADMARC Organization and Management Review, 1987.

Table 6 Groundnuts (area in '000 ha; production in '000 mt; and yields in kg/ha)

REGION A.D.D.	AREA	1984 PROD.	YIELD	AREA	1985 PROD.	YIELD	AREA	1986 PROD.	Y1ELD	AREA	1987 PROD.	YIELD
Northern	10.4	4.2	0.40	9.8	4.1	0.42	17.0	7.7	0.45	14.6	5.6	0,38
Karonga add	1.1	0.4	0.39	1.2	0.5	0.44	1.6	0.7	0.44	2.2	0.9	0,40
Nizuzu add	9.2	3.7	0.41	8.6	3.6	0.42	15.4	7.0	0.45	12.4	4.7	0,38
CENTRAL	98.5	48.5	0,49	136.8	75.8	0.55	163.8	68.8	0.42	131.5	58.8	0.45
Kasungu ADD	55.3	26.6	0,48	64.9	35.1	0.54	83.3	34.7	0.42	53.0	22.8	0.43
Lillongwe ADD	40.1	19.7	0,49	65.3	35.8	0.55	75.5	31.2	0.41	72.4	31.9	0.44
Sallina ADD	3.1	2.2	0,72	6.6	4.9	0.74	5.0	2.9	0.59	6.1	4.1	0.67
SOUTHERN	27.2	9.5	0.35	29.6	8.3	0.28	29.2	11.5	0.39	30,1	12.3	0.41
Liwonde ADD	16.9	8.4	0.38	15.3	4.3	0.29	15.9	6.8	0.42	21.5	9.0	0.42
Blantyre ADD	9.8	2.9	0.30	13.7	3.6	0.26	12.4	4.7	0.38	7.7	2.9	0.37
Ngabu ADO	0.5	0.2	0.43	0.6	0.4	0.56	0.9	0.2	0.27	0.9	0.4	0.49
Total	136.0	62.2	0.46	176.3	88.2	0.50	209.9	88.0	0.42	176.2	76.7	0.44

Source: Ministry of Agriculture Crop Estimate Spreadsheets.

Table 7

Customary tobacco by region, 1984/85 to 1987/88 (area in '000 ha; production in '000 mt; and yields in kg/ha)

REGION A.D.D.	AREA	1984 PROD.	YIELD	AREA	1985 PROD.		AREA	1986 PROD.	YIELD	AREA	1987 PROD.	YIELD
NORTHERN Dustomary Karonga ADO Nguzu ADO	0.9 0.0 0.9	0.3 0.0 0.3	0.32 0.48 0.32	0.4 0.0 0.4	0.2 0.0 0.2	0.37 0.50 0.36	0.5 0.0 0.5	0.3 0.1 0.2	0.52 1.47 0.44	0.0 0.0 0.5	0.3 0.1 0.2	6.49 1.55 0.46
CENTRAL Customary Kasungu ADD Lilongwe ADD Salima ADD	41.7 18.1 23.6 0.0	18.1 6.5 11.6 0.0	0.43 0,36 0.49 0.00	34.0 16.9 17.1 0.0	14.6 6.2 8.4 0.0	0.43 0.36 0.49 0.00	30.9 14.9 15.9 0.1	12.8 5.1 7.6 0.0	0.41 0.34 0.48 0.50	22.5 8.9 13.6 0.0	8.2 2.4 5.7 0.0	0.36 0.27 0.42 0.40
SOUTHERN Customary Llwonde ADD Blantyre ADD Ngabu ADD	4,3 2,4 1,9 0,0	2.0 1.0 1.0 0.0	0.47 0.42 0.53 0.00	3.4 1.9 1.5 0.0	1.3 0.6 0.7 0.0	0.37 0.31 0.46 0.00	1.7 1.1 0.6 0.0	0.6 0.4 0.3 0.0	0.38 0.32 0.45 0.00	1.7 1.2 0.5 0.0	0.8 0.5 0.3 0.0	0.47 0.45 0.52 0.00
Tetal Custonary	46.9	20.4	0.43	37.9	16.0	0.42	33.2	13.7	0.41	24.3	9.3	0.38

Source: Ministry of Agriculture Crop Estimates Spreadsheets.

Table 8 Growth of tobacco estates, 1976-1985 (burley and flue-cured)

			1				aission.	acco Cantrol Com	Source: Tobe
	7.4%	21.3%		15.1%	32.0X		-1.4%	0. IX	Growth Rate:
E	44, 167	3,972	8	28,240	3, 383	12	15, 927	283	1985
2	48,419	3,997	o .	31,503	3,498	33	16, 196	8	1984
E	42, 167	3,821	80	26,946	3,411	37	15,221	410	1983
12	53, 134	4,387	9	88°880	4,032	ន	13,745	R	1982
16	37,230	2,351	12	23,309	1, 380	88 19	13,921	371	1981
8	30,520	1,508	đ	15,804	1,068	8	14,716	440	1980 1980
24	32, 146	1,338	17	13, 642	814	R	18,504	524	6/61
27	32,725	1,215	ଞ୍ଚ	13, 784	ŝ	ж	18,941	223	1978
ଷ	28,451	970	24	10,926	4 60	34	17,525	510	1161
34	23,980	7 10	31	8,662	284	8	15,318	425	1976
VG. SIZE (HA.)	AREA /	TOTAL	Avg. Size	AREA	BURLEY	Avg. Size	AREA	FLUE-CURED	YEAR

Table 9 Total estate tobacco area, production, and yield by region (area in hectares; production in mt; yield in mt/ha)

TOTAL	5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	
PRODUCT ION	5, 5, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	-
אוננס	28-1	
SOUTHERN PROD.	222 222 222 222 222 222 222 222 222 22	
AREA	2000 200 2000 2	
YIELD	223 223 223 223 223 223 223 223 223 223	
CENIKAL PROD.	8,8,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	
AREA	28,288 28,288 29,289 29,289 29,288 29,288 29,288 29,288 29,288 29,288 29,288 29,288 29,288 29,288 29,288 29,288 29,288 29,288 29,288 20,2888 20,2888 20,2888 20,2888 20,2888 20,2888 20,2888 20,2888 2	
YIELD	0-10-1-20 313-1-20-0-0-0 313-1-20-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	-
PROD.	۵ ۵ ۵ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	
AREA	5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,	
YEAR	1968 1970 1970 1977 1977 1977 1977 1977 1977	

Commission Circulars Source: Complied from Tobacco Control

Table 10 Burley tobacco (area in hectares; production in mt; yield in mt/ha)

YIELD

SOUTHERN PROD.

AREA

----YIELD

CENTRAL PROD.

AREA

VIELD

NORTHERN PROD.

AREA

HARVEST | YEAR

73 70 0.41 04 56 0.27 37 258 0.67	2888 23 24 2888 23 24 2788 2888 0.058 2788 2888 0.058 2788 2888 0.058 2788 2888 0.058 2788 0.0588	 83 823 0.67 Surces Complete from Tobacco Control Commission Circa 111 2.447 1.01 114 2.447 1.01 104 4.086 1.01 101 1.01 	45 4,406 1.12 30 3,571 0.63 h mt/ha)	SOUTHERN A PROG. YIELD
20.88 20.88 20.000	288832-9- 33238883 33238883 3823883 3823883 3823883 3823883 3823883 3823883 38238 38238 38238 38238 38238 38338 38338 38338 38338 3835 3835	8604 1.22 8604 1.12 1.22 860 1.12 1.22 860 1.23 860 1.23 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1.11 3,9 0.99 4,2 4,2 in mt; yield in	YIELD AREA
2,957 3,406 5,407	8.5.7.4.5.148 2.7.7.148 705 705	8,613 11,322 13,451 13,451 19,714 28,783	20, 406 21, 928 roduction	CENTRAL PROD.
2,908 3,874 5,220	5,972 8,1528 9,194 940 940	26,709 26,709 26,709 26,709 26,709	18,367 22,094 22,094 ctares; p	AREA
0.0 0.0 0.0 0.0 0.0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0	20000000000000000000000000000000000000	8200. 120. 12	ea in he	Y IELD
0000	281 373 373 281 281 281 281 281 281 281 281 281 281	5, 157 2, 158 3, 802 5, 157 5, 158 802 802 802 802 802 802 802 802 802 80	5,167 4,923 4,923 acco (ar	NORTHERN PROD.
0057	313 313 32 33 33 33 33 34 33 34 35 34 35 35 35 35 35 35 35 35 35 35 35 35 35	583488 583488 583488 58348 5834 5834 583	5,179 5,179 11 ured tob	AREA
1968 1970	1972 1972 1975 1975 1976	1978 1979 1980 1982 1982	Table	HAGVES! YEAR

8,328 8,328 8,328 8,328 9,094 9,094 8,328 _____ -----

YIELD

Source: Compiled from Tobacco Control Commission Circulars.

Total area and hectares: for c	percentaç ustomary	ye of area farmers (cropped only)	by ploug	hing and r	idging me	ethod by	A.D.D. and	d region, '	1980-81 (i	n thouse	Ind
PLOUGHING METHOD	HALAWI	KARONGA	NZUZN	NORTHERN REGION	KASUNGU	SAL IMA	LILONGHE	CENTRAL REGION 1/	LIWONDE	BLANTYRE	NGABU	Southern Region
TOTAL AREA X OF TOTAL	1,332.00 100.0 X	31.80 100.01	116.40 100.0 X	148.20 100.0 %	289.43 100.0 X	76.88 100.0 %	311.75 100.0 x	678.06 100.0 X	205. 10 100.0 X	211.45 100.0 X	100.01 00.01	505.70 100.07
NOT PLOUGHED X OF TOTAL	1, 136.20 85.31	17.11 53.8X	73.91 63.5%	91.02 61.4%	252.67 87.3%	85.35 85.0 1	286. 19 91.8 X	604.21 89.1 %	186.85 91.1 X	187.34 88.5%	67.31 75.5 %	441.50 87.3 X
TILLED BY HAND X OF TOTAL	118.55 8.9 X	3.28 10.31	12.57 10.8 %	15.85 10.7 X	9.84 3.4 %	9.99 13.0 1	23.07 7.4%	4.9	15.59 7.6 1	23.68 11.27	21.31 73.91	44.99 8.91
Ploughed by oxen X of Total	71.93 5.4X	11.38 35.8%	29.91 25.7%	41.30 27.9 X	22.58 7.8 X	1.54 2.0 X	2.18 0.7%	3.72 0.5%	2.46 1.2 %	0,42	0.27 0.3 X	0.69 0.1%
Ploughed by tractor % of total	4.00 0.3 X	0.00	0.00	0.00	4.05 1.4 X	0.00	0.31 0.1 X	0.31 0.0 x	0.00	0.00	0. 8	0.00
OTHER X OF TOTAL	0.00	0.03 0.11	0.00	0.03	0.29 0.1 X	0.00	0. 8	0.00	0.00	0.00	0.27 0.31	0.27
RIDGING METHOD	NALAWI	KARONGA	MZNZN :	NORTHERN	Kasungj	SAL IMA	LILONGWE :	CENTRAL	LIWONDE	BLANTYRE	NGABU ;	SOUTHERN
TOTAL AREA X OF TOTAL	1, 136.20 100.0 X	17.11 100.0%	73.91 100.0%	91.02 100.0%	252.67 100.0 X	65.35 100.0 %	286, 19 100, 0 X	604.21 100.0 X	186.85 100.0 X	187.34 100.0 %	67.31 100.0 x	441.50 100.0 x
NOT RIDGED THIS YEAR X OF TOTAL	202.24 17.8 2	6.04 35.3%	16.26 22.0 %	22.30 24.5 X	45.73 18.1 X	9.87 15.1 X	29.76 10.4 X	85.36 14.1 X	21.49 11.5 %	11.80 6.3%	51.83 77.0 x	85.12 19.3 X
RIDGED BY HAND X OF TOTAL	841.92 74.1 X	10,56 61.7%	29, 12 39, 4 x	39.68 43.6%	165.50 65.5 %	53.06 81.2%	251.84 88.0 X	470.41 77.9 2	164.05 87.8 %	174.04 92.9%	15.01 22.3 X	353.10 80.0%
BY OXEN X OF TOTAL	81.81 7.23	0.43 2.5%	2.85 3.9 X	3.27 3.6%	36.13 14.3 X	2.42 3.7%	3.15	41.70 6.9%	0.93 0.5 X	0.37 0.2%	0.00	1.31 0.31
BY TRACTOR X OF TOTAL	3.41 0.3%	0.00 0.01	0.07 0.1%	0.07 0.1 X	3.54 1.4%	0.00 0.0 1	0.00 0.0 x	3.54 0.6%	0.00 0.0 1	0.00 0.01	0.00 0.0 1	0.00 0.0 %
other % of total	5.68 0.5%	0.09 0.5%	0.07 0.1 X	0, 16 0.2 %	1.52 0.6%	0.00 0.0 1	1.72 0.6 X	3.23 0.5%	0.37 0.2 X	1, 12 0.6%	0.47 0.7 X	1.97 0.4 X
sörröc: National Sar Table 13 Fertilizer and	ple Survey of Seed use	Agriaulture, by region	1980/81. Vo , 1980/81	1. 1, p. 15, T	able 2.1 and 2 omary farr	.2. ners only	J					
I TEM	TOTAL .	KARONGA	MZUZU	NORTHERN REGION	KASUNGJ	SALIMA	L'ILONGHE	CENTRAL REGION 1/	LINONDE	BLANTYRE	NGABU	SOUTHERN REGION
TOTAL HOUSEHOLDS (In '000) X OF TOTAL	1, 136 100.0 3	100.0 X	100.0 1	119 20.001	137 100.0 1	77 100.0 %	226 100.0%	100.0X	239 100.0 %	274 100.0 %	100.0 %	577 100.0 x
USING FERTILIZER X OF TOTAL	371 32.7 %	13 39.0 %	42 49.7%	46.6%	44.0%	22 28.6 %	102 45.2%	184 41.9 X	60 25.0 x	69 25.0 %	5.4¥	132 22.8 %
BUYING SEEDS 1/ \$ OF TOTAL	196 17.31	8.2 X	22. 19 19	22 18. 1 X	39 28.5 X	30.5% 30.5%	52 22.8 X	75 17.0%	18 7.4 %	4.6 X	50.6X	45 7.8%
SOURCE: National Sa Note: 1/ From ADMA	unple Survey of RC.	· Agr Icul ture,	, 1980/81. Vo	ol. I, pp. 27,	Table 2.39 a	nd p.28, Tabl	8 2.42				ļ	
Table 14 Average numb minimum daily	er of wage wage rat	e earners e, 1977-8	in agricu 4 (in Taml	lture, fore bala)	stry and f	ishing su	b-sector	and statu	Itory			
NORTHERN I NAGE YEAR EARNERS	REGION NINIMUM WACE 1/	REAL C	ENTRAL REGION WAGE MI EARNERS WA	RIMUM MINI Ge 2/ Wage	EAL SOUTH MUM NA 4/ EARNE	ern Region Ge Minimun Rs Wage 3/	REAL MINIMAN WAGE 4/	TOTAL WAGE EARNERS WALAWI	Consumer Price Index 4/ 1977 = 100			
1977 1978 1978 1978 1979 1979 1987 1987	88888888888888888888888888888888888888	82838888	57, 328 68, 381 59, 570 59, 570 59, 570 59, 157 59, 147	999348888 999	34 105,52 34 105,52 34 105,52 10	2888822278	346643333 6	17, 208 197, 208 197, 208 197, 208 197, 208 197, 208	2200 2200 2200			
		-	-	!		č	ġ		-			

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Source: "Reported Employment and Earnings Annual Report," (editions 1977-1934). National Statistical Office: Zomba, for wage earners. Hallawi Statistical Yearbook, 1983. National Statistical Office: Zomba. Oct., 1985, for sinimum daily wage rate. // For kuruu. 2/ For Lilongwe. 3/ For Blantyre. 4/ Consumer Price Index from IFS (INF) Yearbook 1987, p.676.

Source:

CUYING SEEDS 1/	USING FERTILIZER	Total Households (1n '000) X of Total	ITEN
196	371	1, 136	MALANI
17.31	32.7 %	100.0 X	
8.2 X	39.0 %	34 100.0 X	KARONGA
22.18 19	42 49.7%	100.0 1	MZUZU
22	46.6X	119	NORTHERN
18. 1 X		100.0x	REGION
39 28.5 %	44.0 %	137 100.0 x	KASUNGU
23	22	77	SALIMA
30.5 %	28.6 %	100.0 %	
52	102	226	L'ILONGHE
22.8%	45.2%	100.0 1	
75	184	440	CENTRAL
17.0%	41.9%	100.0 X	REGION 17
18	80	239	LINONDE
7.4 %	25.0 X	100.0 x	
13	69	274	BLANTYRE
4.6 X	25.0 X	100.0 X	
32 50.6%	5.4 X	100.0 2	NGABU
45	132	577	SOUTHERN
7.8%	22.8%	100.0 1	REGION

I TEM	NALANI	KARONGA	MZUZU	NORTHERN REGION	KASUNGU	SAL I MA	LILONGHE	CENTRAL REGION 1/	LINONDE	BLANTYRE		NGABU
ALL SOURCES ALL SOURCES X OF TOTAL	157,439 100.01	4,814 100.0 x	11,702 100.0 X	18,516 100.0%	29, 174 100.0%	9,408 100.0 x	26,410 100.0%	64,992 100.0%	32,433 100.01		34,375 100.0 %	34,375 9,124 100.0% 100.0%
F000 CROPS	36,408 23.1 X	1,470 30.5 %	2,717 23.2 X	4, 187 25.4 %	8,477 29.1%	1, 183 12.6 3	9,006 34.1%	18,666 28.7 X	5,690 17.5 X		7,019 20.4%	7,019 845 20.4% 9.3%
CASH CROPS	16,910 10.7%	266 5.5¥	550 4.7%	815 4.9%	7,723 26.5 1	1,688 17.9 %	2,528 9.6%	11,940 18.4 X	909 2.8%		1,032 3.0 1	1,032 2,213 3.0 x 24.3 x
LIVESTOCK	ाः, ।२९ 8.31	1,036 21.5 X	1,269 10.8%	2,305 14.0%	3,849 13.2 %	595 6.3%	2,612 9.5%	7,056 10.91	1,035 3.2%		2,170 6.3%	2,170 572 6.3% 6.3%
BUSINESS X OF TOTAL	43,780 27.8%	927 19. 31	3,469 29.6 x	4,397 26.6%	4,271 14.6 X	3,469 36.9 %	6, 132 23.2%	13,873 21.3%	12,385 38.2%		10,202 29.7%	10,202 2,925 29.7% 32.1%
x of Total	24,536 15.6%	313 6.5%	1,467 12.5 X	1,780 10.8%	2,919 10.0%	1,375 14.6 %	3,002 11.4 X	7,296 11.2%	6,817 21.0 %		7,140 20.8%	7,140 1,503 20.8% 16.5%
TRANSFERS/OTHER X OF TOTAL	22,667 14.4X	803 16.7%	2,229	3,032 18.4X	1,935 6.6 X	1,096 11.6%	3, 130 11.9 %	6, 161 9.5 %	5,597 17.3%		6,812 19.8 x	6,812 1,066 19.8% 11.7%
SURCE: National S Table 16	aaple Survey	of Agriculture	2, 1980/81.	Vol. I, pp.	27, Table 2.39	and p.28, 1	able 2.42					-
ITEM	TOTAL WALANI	KARONGA	MZUZU	NORTHERN -	KASUNGU	SALIMA	LILONGWE	CENTRAL REGION 1/	LINONDE		BLANTYRE	BLANTYRE NGABU
Total HJUSEHOLDS) (1n '000) X OF Total	100.02	100.0 X	100.0 %	100.0 x	137 100.0 x	100.0 X	100.0 %	100.0x	239 100.0 1	1	274 100.0 X	274 64 100.0 % 100.0 %
PER HOUSEHOLD: TOTAL INCOME X OF TOTAL	100 103 103	142 190.0 %	100.0 %	100.03 030	213 100.0 x	123 160.0 X	117 100.0 x	452 100.0%	136 100.0 X		125 100.0 1	125 143 100.0% 100.0%
FOOD CROPS	23. IX	30.5 %	32 23.2 X	25.4 <u>*</u>	62 29.1 %	15 12.6 %	34. 1 X	42 9.4 2	24 17.5 X		20.4 1	26 13 20.4% 9.3%
CASH CROPS X OF TOTAL	10.7×	5.5 8	4.7*	7 4.9%	56 26.5 %	22 17.9 2	9.6 %	27 6.0%	4 2.8%		3.0%	4 35 3.0% 24.3%
LIVESTOCX X OF TOTAL	1.2 8.33	31 21.5 X	10.8 %	14.0 x	28 13.2%	6.3%	9.91 9.91	3.5¥	3.2%		6.3 3	6.3% 6.3%
BUSINESS X OF TOTAL	33 27.8 X	27 19.3 X	41 29. 61	37 26.6%	31 14,6 %	45 36.9%	27 23.2 X	32 7.0 %	52 38.2 %		37 29.7 %	37 46 29.7% 32.1%
X OF TOTAL	15.6 %	6.5¥	17 12.5%	10.8 x	21 10.0 x	18 14.6%	11.4 2	17 3.7%	29 21.0 1		20.8 %	26 24 20.8% 16.5%
TRANSFERS/OTHER X OF TOTAL	20 14.4 X	24 16.7 x	19.0 %	26 18.4%	14 6.6 %	14 11.6%	14 11.9%	3.14	23 17.3 1		25 19.8 %	25 17 19.8 X 11.7%
SURCE: National S Table 17 Average share	anple Survey of marke	of Agriculturs sted produ	e, 1980/81.	Vol. 1, pp. y region (27, Table 2.39 selected y	and p.28,	Table 2.42			ľ		
REGION District		Export P Crops 5/	roduction Share	Food Crops	Product Ion Share	REGIO	N District		Export P Crops 5/	5	duction i Share (duction Food Share Crops
NORTHERN			By Re	gion		SOUTH	ERN				- By Regi	- By Region
Chitipa Chitipa Karonga Khata Bay Rumphi Rumphi Mzimba		E. Tobacco	80 10 100 100	92] 명색	148	SOUTH	ERN Mangochi Machinga Zomba Chiradzu Blantyre Mwanza	E 	E. Tobacco Cotton	}	By Reg 67%	By Region 27% Waize 67%
Kasungu Nkhotakota Ntchisi Dowa	ىم	E. Tobacco S. Tobacco Groundhuts Cotton	533 973 287	Maize	73%	,	Thyoto Mulanje Chikwawa Nsanje					
Salina Lilongwe Mchinji		ωt (a)	20%			Sourc Estat Share	e: e Tobacco (" s based on f	"E. Tobacco") (four-year (197)	data from Toba 9-1981, 1983)	388	o Control C an of burle	o Control Commission , an of burley and flue

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Table 1 Population density and per capita arable land, 1985 and 2000 (in ha/person)

REGION/STATE	POPULATION 1963 ()))	POPLLATION 1985 (000')	POPLLATION 2000 1/ 2000)	TOTAL LAND (2000 ha)	ARABLE LAND 2/ (000 ha)	POPULATION DENSITY	PER CAPITA ARABLE LAND IN 1985	PER CAPITA ARABLE LAND IN 2000	MEAN ANNUAL RAINFALL	17PES SOIL
NORTHERN STATES	19,540	34, 105	49,359	38,570	29,350	8	0.86	0.59	500-1000 mm.	Ferruginous
(Sent-Au lo in Uplics) Bornoo Kachna Kanoo Sokoto	2, 333 2, 950 4, 657 4, 653 4, 657 4, 657	4, 176 5, 149 7, 0039 945 7, 796	6,048 7,457 10,195 14,367 11,292	6,550 11,910 6,940 9,370 9,200	4,930 9,230 9,230 9,300 9,3000 9,3000 9,3000 9,3000 9,3000 9,3000 9,30000000000	85 228 85 85 85	1.18 0.74 0.89 0.89	0.23	Crops: coarse careals legumes cotton	8118 8118 8118
MIDDLE BELT STATES	9,810	17, 122	24,796	32,270	24,310	3	1.42	0.98	1000-1500 mm.	Ferruginous
(Guinea savarran) Gongola Kwara Niger Piateau	2,389 2,564 1,087 1,176 1,994	4, 168 4, 475 2, 945 3, 481 3, 481	6,038 6,480 4,265 2,972 5,041	4,550 9,550 7,530 7,330 7,330 7,330 7,530 7,530 7,530	3, 430 7, 120 5, 5730 4, 160 4, 160	888448	0.82 1.59 2.47 1.20	2.57 1.1.10 1.7.100 1.7.100 1.7.100 1.7.100 1.7.100 1.7.10000000000	Crops: cereals root crops rice	Seils
SOUTHERN STATES	25,234	44,838	66,065	10,001	14,320	236	0.32	0.22	1500-4000 mm.	Ferralitic
(Indonesic) Asimores() Nanthara Bendel Bendel 190 Lagos Coun Chob Chob Chob Chob	3,540 2,423 3,544 2,688 1,226 1,266	6, 178 6, 178 7, 239 9, 4, 239 9, 689 9, 689 9, 47 9, 947 2, 954	8, 947 6, 123 8, 622 9, 852 3, 333 8, 138 1, 158 4, 278 4, 278	1,710 3,880 3,580 3,580 3,580 3,580 3,580 3,580 3,580 3,580	2,588 2,598	361 108 549 549 157 157 157 157 157	0.0000 83338600 833386000 8338800000000000	0.124 0.124 0.026 0.036 0.366 0.3366 0.3366 0.336 0.3366 0.3366 0.3366 0.3366 0.3366 0.3366 0.3366 0.3	tropical tree cross root cross	Hydromorphic Soils 4/
TOTAL NICERIA	54,583	96, 125	140, 220	90,241	67,980 }	107]	0.71]	C.48 5		
Source: Population Da Nigeria, Na Prospects Land Cata: P.E.T. Allo	ta: tionai Populat n integrated R	ion Commission: " ural Development, n Nigeria," 1981	Problems and 1980, Lagos.	Notes: 1/ P Rese 3/ D 4/ F	opulation growth btained by takil arch, Federal I efined as havin erralitic solls ydromorphic sol	n projected at 2 og 75.3% of land Ministry of Scie g "limited capaci defined as "int is are those the	.5% for all stat larea of each st noe and Technolo sity for storing ensely leached a thare waterlogge	es excepts Lagoor ate (cited in "I gov, September 15 nutrients and an nutrients and an dd highly vulner dd.	s, which was project lapact of National A 1855. Te subject to leach rable to erosion.	ed at 4.0%. gricultural ng."

Table 2 Productivity potential of soils

Ogun, Oyo, Kwara, Bauchi and Borno; Found less extensively in Sckoto; Kacuna, Niger, Benue, and Plateau. Floodpialns, Fadamas, Lake Chad 1 5.5X 31.77 L 289,200 50,400 J FAO Soil Soil Types Classes 3. Ferruginous Solls 2. Hydormorphic/ Alluvial Soils Medium Productivity High Productivity Good Productivity Low Productivity <u>..</u>.

Southwestern Nigeria; Benue, Plateau, Kwara, Borno, and Kano. Sokoto, Kano, Gongola; Ogun, Dyo, and Ondo. 46.4% 16.3% 423,600 148,800 Vertisols; Lithosols; Regosols; 5. Brown/Reddish Brown; Ferralitic Solls.

100.01 912,000 TOTAL

Table 3 Fertilizer consumption by region, 1984 (in mt and as percent of total)

Location/States

1

-- Area

Percent of Total	8 001 8 7.52 7.72 7.72 7.72 7.72 7.72 7.72 7.72	1 0.4.0.00 5 9.1.2.2.2.2 9. 21.2.2.2	8-06200-000 2278248	108.04
WT of Product	377, 407 82, 114 82, 114 113, 220 83, 834 74, 019 74, 019	5, 340 5, 340 31,706 31,706 31,520 70,723 70,772	1, 152 3, 152 3, 152 3, 152 15, 151 750 750 1, 153 1, 154 1, 154	580,602 umb, 1988.
POPULATION DENSITY pers/sq.km	2317 2317 2317 2317 2317 2317 2317 2317	8 23 57 58 8 55 58 8 56 56 8 5	8848558448	l 94
REGION/STATE	MRATHERN STATES (Sen1-Arid Tropics) Bauchi Barrio Barrio Kano Sokoto Sokoto	(Guinea Savarnah) Benus Benus Congola Xwara Abuja Plateau Southern STATES	(Tropical Rainforest) Avandara Bardel Cross River Ino Coun Ordo Dyo Dyo Rivers	TOTAL NIGERIA Sourca: Leie, Oyejide, B

Table 4Capital expenditures in the agricultural sector by states

STATES		SECOND PLA 1970-74 (Actual)	N		THIRD PLAN 1975/76 - (Actual)	1979/80		FOURTH P 198185 (Actual	LAN)
•	M.N	% of Total	N/ha	M.N	X of Total	N/ha	M.N	% of Tot	al N/ha
NORTHERN	56	18.1	1.91	240	13.1	8.18	1472	18.1	50.15
Bauchi Borno Kaduna Kano Sokoto	3 6 8 31 8	15.8 17.7 8.3 26.7 18.6	0.61 0.67 1.53 9.42 1.15	22 37 66 74 41	7.4 10.7 18.3 16.3 11.1	4.46 4.12 12.62 22.49 5.92	251 180 307 407 327	19.6 11.4 19.2 18.5 22.3	50.91 20.07 58.70 123.71 47.19
MIDDLE BELT	25	13.8	1.03	188	11.5	7.73	697	12.3	28.67
Benue Gongola Kwara Niger Plateau	4 5 5 6 5	12.9 18.5 9.3 18.8 13.5	1.17 .70 1.10 1.18 1.2	60 37 26 31 34	16.6 12.1 5.8 12.9 12.0	17.49 5.20 5.74 6.11 8.17	228 121 97 109 142	19.1 9.3 8.8 10.9 12.9	66.47 16.99 21.41 21.50 34.13
SOUTHERN	73	14.2	5.10	368	10.1	25.70	1258	9.0	87.85
Anambra Bendel Cross River Imo Lagos Ogun Ondo Oyo Rivers	7 10 11 5 10 5 6 11 8	18.3 10.1 15.5 20.0 11.6 19.2 19.4 19.6 9.4	5.43 3.41 5.37 5.75 38.46 3.85 3.97 3.96 6.02	27 39 52 40 19 36 62 43 50	9.4 7.4 15.3 10.3 3.9 11.5 15.1 12.2 9.5	20.93 13.31 25.37 45.98 73.08 27.69 41.06 15.47 37.59	138 159 144 210 125 100 169 100 113	9.2 7.6 11.1 14.0 6.4 10.0 12.1 6.3 7.1	106.98 54.27 70.24 241.38 480.77 76.92 111.92 35.97 84.96

Source : Nigeria, Second, Third and Fourth National Development Plans.

Table 5 Federal allocations and independent revenues of the states, 1981-85

Table 6 Primary and secondary education, 1978

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	J A11	ederal	Indepe	ndent	Total		Number	PRIMARY SCHOOL Enrollment	LS Z of Total	Number	SECONDARY SCH	DOLS I of Total
			- Percent	of			of Schools	'000 Students	Population	of Schools	'000 Students	Population
	Nm.	Total	Nm.	Total	Nm.							
				_		NORTHERN STATES	14,172	3,204	11.1	272	103	0.4
						Bauchi	2,477	399	11.3	48	13	0.4
						Borno	2,428	693	15.9	59	14	0.3
Northern States	7,628	92.0	663	8.0	8,291	Kaduna	2,857	845	14.2	74	35	.6
Bauchi	1,302	93.9	84	6.1	1,386	Kano	3,032	843	10.0	33	20	0.2
Borno	1,550	94.7	87	5.3	1,637	Sokoto	3,378	424	6.4	58	21	0.3
Kaduna	1,624	90.7	165	9.3	1,790							
Kano	1,357	86.9	204	13.1	1,561	MIDDLE BELT STAT	CS 9,205	2,786	19.3	434	164	1.1
Sokoto	1.795	93.6	122	6.4	1.917	Benue	2,786	866	24.6	183	45	1.3
	-,					Gongola	2,224	473	12.5	44	20	0.5
Niddle Balt States	6 121	93 2	444	5 .8	6 565	Kwara	1,414	588	23.7	105	61	2.5
Renue	1 247	03.2	61	6 1	1 220	Niger	1,133	320	18.5	27	11	0.6
Bende	1,247	93.9	01	6 0	1,528	Fiaceau	1,648	539	18.4	75	27	0.9
Gongora	1,408	94.2	67	5.0	1,495							
Kwara	1,176	94.0	75	6.0	1,251	SOUTHERN STATES	14,092	6,759	17.9	2,200	1,332	3.5
Niger	1,076	93.7	72	6.3	1,148	Bondal	1,926	962	18.5	370	146	2.8
Plateau	1,214	90.4	129	9.6	1,343	Groop River	1,690	836	23.4	267	185	5.2
						Imo	1,693	851	16.9	210	105	2.1
Southern States	13,287	81.7	2,982	18.3	1,269	Lagon	1,946	1,025	19.3	350	251	4.7
Anambara	1,385	82.8	287	17.2	1,672	Days	/12	465	20.6	125	154	6.8
Bendel	2,075	89.7	238	10.3	2,313	Ondo	1,226	350	15.0	151	/3	3.3
Gross River	1.423	91.2	137	8.8	1,560	Ore	1,500	4/5	12.1	252	139	3.5
Imo	1 550	84 3	288	15.7	1 838	Bivers	2,475	1,202	17.0	378	204	2.7
Lagos	1,550	42 6	1 278	57 4	2,226		924		20.3	97	(3	3.0
0000	1 006	72.0	145	12.6	1 161	ALL NIGERIA	17 460	12 740	15.0	2 006	7 600	2.0
ogun ogun	1,000	0/.4	742	12.0	1,151	ALL NIGERIA	37,409	12,749	13.0	2,900	1,293	2.0
Undo	1,239	86.2	198	13.8	1,43/							
Ογο	1,738	89.8	197	10.2	1,935	Source: Niger	ia, Fourt	h National De	evelopment	Plan.		
Rivers	1,923	90.0	214	10.0	2,137							

Source: Nigeria, Fourth National Development Plan.
Table 7 Hospital facilities, 1979/80

	NUMBER OF HOSPITAL BEDS	POPULATION PER BED
NORTHERN STATES	11,174	2,577
		-,
Bauchi	1,111	3,173
Borno	1,455	2,988
Kaduna	4,178	1,422
Kano	2,944	2,852
Sokoto	1,486	4,429
MIDDLE BELT STATE	s 9,683	1,493
Benue	1,640	2,146
Gongola	2,148	1,759
Kwara	2,391	1,040
Niger	1,381	1,254
Plateau	2,123	1,384
SOUTHERN STATES	48,809	772
Anambra	7,140	730
Bendel	6,626	539
Cross River	5,429	929
Imo	5,546	960
Lagos	5,244	432
Ogun	2,978	755
Ondo	6,874	576
Оуо	6,265	1,206
Rivers	2,707	921
ALL NIGERIA	69,666	1,161

Table 8				
Rural and	urban	water	supply,	1978

	PERCENT OF RURAL POPULATION SERVED	PERCENT OF URBAN POPULATION SERVED
NORHERN STATES	19	67
Borno	0	70
Kaduna	13	31
Sokoto	39	100
MIDDLE BELT STATES	27	69
Benue	88	80
Gongola	2	31
Kwara	13	85
Plateau	0	83
SOUTHERN STATES	25	79
Anambra	64	37
Cross River	8	85
Imo	20	100
Lagos	4	94
Ogun	14	100
Оуо	N/A	79a/
Rivers	35	66
AVERAGE OF ABOVE STATES	24	73

a/Refers to percent of total population served (i.e., urban and rural). Source: Nigeria, Fourth National Development Plan.

Source:

Nigeria, Fourth National Development Plan.

Table 9 Indicators of child under-nutrition

	Percent c 2 Standar Weight-to Urban	of Childr d Deviat -Height Rural	en below ions of Indicator Total
North	25.4	20.9	24.3
Bauchi	21.9	23.9	22.3
Borno	25.9	15.4	24.3
Kaduna	20.6	15.0	19.1
Kano	32.1	22.2	29.0
Sonoto	25.6	23.8	25.1
Middle Belt	26.1	18.0	23.9
Benue	23.0	16.2	21.5
Gangola	28.2	28.1	28.2
Kwale	36.3	10.2	29.3
Niger	19.4	15.7	17.7
Plateau	21.6	20.6	21.3
South	12.6	18.7	14.4
Anambara	14.9	20.2	16.8
Bendel	11.9	23.5	14.4
Cross River	9.3	8.0	8.6
Imo	10.1	18.5	12.5
Lagos	3.4	19.4	6.2
Ogun	13.4	13.2	13.3
Ondo	12.7	15.3	13.8
Oyo	5.5	34.1	11.5
Rivers	26.4	23.9	25.7
All Nigeria	20.9	19.1	20.4

Source of Basic Data: F.O.S., "The Health of Nigerians 1983/84: Health and Nutrition Status Survey (A module of the National Integrated Survey of Householders (NISH) April 1983- March 1984)," Lagos, September 1985.

Annex 7: MADIA Tables

Table 1

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Computation of per capita land availability using FAO and government data

			- EAST AFRICA	·			
ITEN	YEAR	KENYA	MALAWI	TANZANIA	CAMEROON	NIGERIA	SENEGAL
LNC (in '000 ha.)							
iistal Land Area National , FAD Yearbook 1/	1985 1984	56,416 56,925	9,428 9,408	88,366 88,604	46,540 46,944	90,241 91,077	19,672 19,200
Area Under Cultivation							
Nutional (as X of total) FAU Yearbook 14/ (as X of total) FAO Atias 15/ (as X of total)	1984 1980	2,577 5x 2,335 4x 4,400 8x	3,639 39% 2,345 25% 2,500 27%	4,485 5x 5,190 6x 9,200 10x	6,830 15% 6,965 15% 7,700 16%	12,542 14 x 31,035 34 x 32,300 35 x	2,612 13 x 5,225 27 x 5,200 27 x
"Arable" Land							
FAO (Unadjusted) 16/ (as % of total)	1985	1,850 3 X	2,320 25 X	4, 130 5 x	5,910 13 X	28,500 31%	5,220 27%
FAD (Adjusted) 17/ (as X of total)	1984	6,075 11 X	6,085 65%	42,785 48%	32, 165 59%	46,235 51%	5,942 31%
FAO Atlas (Potentially Cultivable) 18/ (as % of total)	1980	6,700 12%	4,100 44%	36,600 41%	31,500 67 %	47,900 53%	9,700 51 X
National Arable Estimate (as % of total)	1985	14,703 26 X	5,280 56%	49,100 56%	34,905 75 %	67,951 75 x	10,481 53 %
POPULATION							
Initial (Cansus of 1960's)		10,942	4,040	12,313	na	55,670	па
Present Total National (Census of 1970's) National (Current Estimate) FAG 4/ iBRD 5/	1985 1985 1985	15,327 20,200 20,600 20,000	5,547 7,200 6,944 7,000	17,036 21,383 22,499 22,000	7,761 10,130 9,873 10,000	na 96, 125 95, 198 100, 000	5,069 6,478 6,444 7,000
Present Rural National (as % of total) FAO 7/ (as % of total) IBRO 8/ (as % of total)	1985 1985	16,596 82 x 16,242 79 x 16,000 80 x	6,276 87% 5,440 78% 6,160 88%	18,389 86% 18,574 83% 18,920 86%	6,469 64% 6,036 61% 5,800 58%	57,288 70x 63,484 67x 70,000 70x	4,340 67x 5,121 79x 4,480 64x
Projected Total National IBRD 10/	2000	37,505 36,000	11,783 11,000	34,066 37,000	16,682 17,000	140,220 163,000	10,093 10,000
Projectad Rural Nationai (as % of total)	2003	26, 103 70 x	8,837 75%	25,073 74 %	8,341 50 x	77, 121 55%	5,955 59%
PER CAPITA LAND AVAILABILITY					<u></u>	<u></u>	
Total Land Per Capita Availability National Data	1965 1985 2000	5.16 2.79 1.50	2.33 1.31 0.80	7.18 4.13 2.59	ERR 4.59 2.79	1.62 0.94 0.64	ERR 3.04 1.95
Arable Land Per Capita Availability National Data	1965 1985 2000	1.34 0.73 0.39	1.31 0.73 0.45	3.99 2.30 1.44	ERR 3.45 2.09	1.22 0.71 0.48	ERR 1.62 1.04
Arable Land Per Capita Availability National Data (Rural Population)	1985 2000	0.89 0.56	0.84 0.60	2.67 1.96	5.40 4.18	1.01 0.88	2.41 1.76
Arable Land Per Capita Availability FAO Atlas (land)/IBRD (Pop.) Data	1985 2000	0.33 0.19	0.59 0.37	1.63 0.99	3 .19 1.85	0.50 0.29	1.51 0.97
Arable Land Per Capita Availability FAD Yearbook Definition	1985	0.09	0.33	0.18	0.60	0.30	0.81

Sources: See Tables 2 and 3.

Table 2 Population projections, and urban/rural growth, 1985-2000 Kenya

М	al	a	w	i
	aı	a	44	

Year	Popul Total	ation in Thou Urban	usands Rural	% Urban
1985	22,200	4,094	18,106	18.4%
1986 1987	22,990 23,808	4,383 4,693	18,606 19,115	19.1 % 19.7 %
1988 1989	24,655 25,532	5,025 5,380	19,630 20,152	20.4% 21.1%
1990 1991	26,440 27.381	5,780 6,167	20,680 21,214	21.8% 22.5%
1992 1993	28,355	6,603 7,069	21,752	23.3% 24.1%
1994 1995	30,408	7,569	22,839 23.386	24.9% 25.7%
1996 1997	32,611	8,677 9,290	23,934 24,481	26.6% 27.5%
1998 1999	34,972	9,946 10,649	25,026	28.4X 29.4X
2000	37,505	11,402	26,103	30.4%
		C. 1985-	alculate Growi	th Rates
Pop. Grow Urbanizat Urban Gro Rural Gro	th Rate: ion Rate: wth Rate: wth Rate:	3.56% 3.39% 7.07% 2.47%	3.56% 4.3 3.3	39X 8.37X

		Calicura	NCO GROWEN A	18083
		1985-2000	1979-2000	1970-1985
ito:	3.56%	3,56%	4.35%	6.37%
late:	3.39%		3.39%	
Rate:	7.07%			
Rate:	2.47%			

Sources: Growth Rate calculated from 1985 and 1987 Economic Survey figures given in Table 2, for 1986 and 2000; Urbanization Rate calculated from 1979 Census figure and 2000 figure (30.4%) given in 1985 Economic Survey.

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Year	Populat Total	ion in Thou Urban	usands Rural	% Urban
1985	21,383	2,994	18,389	14.0%
1986	22,067	3,223	18,844	14.8%
1987	22,773	3,470	19,303	15.2%
1988	23,502	3,738	19,766	15.9%
1989	24,254	4,023	20,232	16.6%
1990	25,030	4.331	20.699	17.3%
1991	25.831	4.663	21.168	18.1%
1992	28.658	5.020	21.637	18.8%
1993	27.511	5.405	22,108	19.6%
1994	28,391	5.820	22.572	20.5%
1995	29.300	8.266	23.034	21.4%
1996	30,237	6.746	23.491	22.3%
1997	31,205	7.263	23,942	23.3%
1998	32,204	7.820	24.383	24.3%
1999	33.234	8.420	24,814	25.3%
2000	34,298	9,085	25,232	28.4%
		C 1985-	alculate Grow 2000 1977-20	th Rates 00 1965-1985
Pop. Grow	th Rate: 3.2	0%	3.34% 3.	33% 3,31%
Urbanizat	ion Rate: 4.3	3%		4.33%

Pop. Growth Rate: Urbanization Rate: Urban Growth Rate: Rural Growth Rate: 3.20% 4.33% 7.67% 2.13% 3.34%

- Sources: Pop. Growth Rate from The Demography of Tanzania, p. 231. Urbanization Rate calculated from WDR figures of 6% in 1985 and 14% in 1985.

Year	Populat Total	ion in Thou Urban	sands Rural	% Urban
1985	7,200	893	6,307	12.4%
1986	7,440	967	6,473	13.0%
1987	7,689	1,047	6,642	13.6%
1988	7,945	1,134	6,811	14.3%
1989	8,211	1,228	6,982	15.0%
1990	8,485	1,330	7,155	15.7%
1991	8,768	1,441	7,327	16.4%
1992	9,061	1,560	7,501	17.2%
1993	9,363	1,690	7,674	18.0%
1994	9,676	1,830	7,846	18.9%
1995	9,999	1,982	8,017	19.8%
1996	10,333	2,146	8,186	20.8%
1997	10,678	2,325	8,353	21.8%
1998	11,034	2,518	8,516	22.8%
1999	11,402	2,726	8,676	23.9%
2000	11,783	2,953	8,830	25.1%

		Calcula	te Growth I	Rates
		1985-2000	1977-2000	1979-1985
Pop. Growth Rate:	3.34%	3.34%	3.33%	3.21%
Urbanization Rate:	4.80%		4.80%	
Urban Growth Rate:	8.30%			
Rural Growth Rate:	2.27%			

Sources:Growth Rate calculated from 1977 Census figures, Vol.II Urbanization Rate calculated from 1977 Census figures of 3.5% in 1977 and 25% in 2000.

Cameroon

Year	Populat Total	ion in Thou Urban	sands Rural	% Urban	
1985	10,130	3,559	8,571	35.1%	
1986	10,457	3,761	6,696	38.0%	
1987	10,795	3,975	6,820	36.8%	
1988	11,144	4,201	8,943	37.7%	
1989	11.504	4,440	7,064	38.6%	
1990	11.875	4.693	7,183	39.5%	
1991	12.259	4,960	7,299	40.5%	
1992	12.655	5.242	7.413	41.4%	
1993	13.063	5.540	7.524	42.4%	
1994	13,485	5.855	7.631	43.4%	
1995	13,921	5.188	7.733	44.5%	
1996	14.371	6.540	7.831	45.5%	
1997	14.835	8.912	7.923	46.6%	
1998	15.314	7.305	8.009	47.7%	
1999	15,809	7.720	8.088	48.8%	
2000	16,319	8,160	8,160	50.0%	

	Calculate Growth Rates					
		1985-2000	1976-2000	1976-1984	1981-91	
Pop. Growth Rate:	3.23%	3.23%		2.52%		
Urbanization Rate:	2.38%	2.38%	2.37%	2.34%	1.39%	
Urban Growth Rate:	5.39%					
Rural Growth Rate:	1.45%					

Sources: Population Growth Rate from Sixth Plan (1988-1991), p. 5. Urbanization Rate calculated from 1985 figure (Sixth Plan; p. 3) and World Bank estimates for 2000 (Country Economic Memorandum, 1987; p. 18).

Population projections, and urban/rural growth, 1985-2000

Nigeria				Senegal					
Population in Thousands			Population in Thousands						
1491	Total	Urban	Rural	% Urban		lotal	Urban	Rurai	
1985	96,125	28,838	67,288	30.0%	1985	6,478	2,164	4,314	33.4%
1986	98.575	30.383	68,192	30.8%	1986	6,672	2,261	4,412	33.9%
1987	101,088	32,011	69.077	31.7%	1987	6,873	2,362	4,510	34.4%
1988	103,665	33.726	69,938	32.5%	1988	7,079	2,469	4,610	34.9%
1989	106.307	35.534	70,773	33.4%	1989	7,291	2,579	4,712	35.4%
1990	109 017	37.438	71.579	34.3%	1990	7,510	2,695	4,815	35.9%
1991	111 798	39.444	72.352	35.3%	1991	7,735	2,816	4,919	36.4%
1002	114 848	41.558	73.088	36.2%	1992	7,967	2,943	5,024	36.9%
1993	117 588	43.785	73.783	37.2%	1993	8,206	3,075	5,131	37.5%
1004	120 585	48,131	74.433	38.3%	1994	8.453	3,213	5,239	38.0%
1995	123 639	48,603	75.035	39.3%	1995	8,706	3,358	5,348	38.6%
1998	128 790	51,208	75.582	40.4%	1996	8,967	3,509	5,459	39.1%
1007	120,000	53 952	76.069	41.5%	1997	9,236	3,666	5,570	39.7%
1009	122 228	58 843	78 492	42.8%	1998	9.514	3.831	5.683	40.3%
1000	138,330	50,040	76 845	43.8%	1999	9.799	4,003	5,798	40.9%
2000	140,220	63,099	77,121	45.0%	2000	10,093	4,183	5,910	41.4%
		Calo 1985-200	culate Growth R	ates 1972-1982			Calcu 1985-2000	late Growth i	Rates 1976-1984
Pop. Growth Urbanization Urban Growth	Rate: n Rate: h Rate:	3.00% 3.6 1.45% 4.49% 2.12%	1.45%	3.82%	Pop. Growt Urbanizati Urban Grow Rusal Crow	h Rate: 2.55 on Rate: 2.74 th Rate: 5.36 th Rate: 0.91	X 2.58 X 2.74	5X 1X	
RUTEI Growca	a Kate.	2.114				0.01	~		
Sources:					Sources:				
Populati Commissi "Nigeria Urbaniza 1985, an figure o	on Growth on figures 's Economi tion rate d Nigeria: f 45%.	Rate derived fro for 1985 and 20 c Development derived from WDF Basic Economic	om National Pop DOO, cited in L ." April 1988 d R 1987 estimate Report," Aug.	oulation Ble ot al., Iraft. O of 30% for 1981 for 2000	Populat Urbani; in 1981 Govern the yes	tion Growth Rat zation rate der 5 and 38% for 1 ment's rate (19 ar 2000.	te from WDR 1 Tived from WDR 1985. Note t 972-1982) wou	987. R 1987 estima hat projectir Id yield 58%	ite of 27% ig the urban by

Table 3

Population pressure and deforestation, 1974-1984 (as percentage of total forest area)

Country	Per Capita	Arable	TROPICAL FORE	ST STUDY 1/	FAO PRODUCTION	NYEARBOOK 2/
	Land (Ha/P	erson)	In '000	As a X	In '000	As a %
	Rural	Total	Hectares	of Total	Hectares	of Total
Malawi Nigeria Senegal Kenya Cameroon Tanzania	0.53 1.01 1.02 0.86 5.23 2.59	0.48 0.71 0.70 0.73 3.34 2.30	1,200 2,850 500 190 800 100	2- 11	4% 450 6% 2,700 8% 308 5% 270 3% 983 0% 1,063	9% 15% 5% 7% 4% 2%

 Forest Resources of Tropical Africa, Part I. Table 6d, P. 88. Includes closed broadleaved, conferous and bamboo forests.
FAO Production Yearbook, Vol. 39. Sources:

Notes

1. The six countries selected for analysis (Kenya, Malawi, and Tanzania in East Africa, and Cameroon, Nigeria, and Senegal in West Africa) collectively account for 40 percent of the population of Sub-Saharan Africa and 50 percent of its GNP. They cover almost all the ecological zones in Africa, ranging from the Sahelian and Guinea Savannah zones in the North to the equatorial rain forest in the South, and including the volcanic, humid, and semihumid highlands of East and West Africa. Taken together, the six grow almost all the major crops of Africa, including tea, coffee, cocoa, tobacco, cotton, groundnuts, cashews, sisal, sugar, maize, sorghum, millet, and rice. They include two oil-exporting and four oil-importing countries, two land-surplus and four land-short countries. Despite their diverse physical characteristics, and although they have followed different policy paths and achieved different outcomes, the six countries have enough in common to permit fruitful comparison. MADIA is a REPAC-(Research Approval Committee) funded research project approved in June of 1984. The MADIA study has the active support of seven donor agencies from Denmark, France, the Federal Republic of Germany, Sweden, the United Kingdom, the United States, and the Commission of the European Communities.

2. Ruthenberg (1983, p.15) defines the R-value (or "intensity of rotation") as

$$R = \frac{Y_t \cdot 100}{Y_f + Y_t}$$

where: Y_t = years cultivated Y_t = years fallow

Thus, if a plot were cultivated for 3 years continuously and then left fallow for the next 7 years, the R-value would equal 30. Similarly, annual cropping without fallow would have an R-value of 100, and growing more than one crop per year each year would have an R-value above 100.

3. The production of flue-cured tobacco is considered harmful to the environment insofar as the treatment process consumes a fair amount of wood and contributes to pressure on wood resources. However, the effects are occurring through the expansion of estates, bypassing smallholders from potential sales. For a more thorough critique of tobacco production on the environment, see Boehnert, 1988.

4. While recognizing the fundamental importance of irrigation, however, the MADIA study documents the extent to which the possibilities for small-scale irrigation, whether developed by farmers by using traditional means or the more modern tubewells and valley bottom development schemes, are unexploited relative to the complex and capital-intensive large-scale irrigation. Not only have governments shown frequent preference for such irrigation but donors have provided large support for it. Examples include the Bura irrigation scheme in Kenya (at the cost of \$25,000 per hectare), the River Basin Development Authorities in Nigeria (at the cost of between \$35,000 and \$100,000 per hectare), the SAED irrigation schemes in the Fleuve (the cost of which is unknown but estimated by FAO at \$50,000 per hectare), and the SEMRY projects in Northern Cameroon (\$13,000 per hectare). Each exemplifies inappropriate technocratic approaches that donors supported because of historical political involvement without regard to the development of the appropriate capacity for their management. Important exceptions to this are the World Bank's support for tubewells and surface irrigation on Kebrija in Northern Nigeria and the valley bottom development in Cameroon.

5. Initially, Ruthenberg argues, land is at low productivity but in equilibrium. To increase the land's current productivity is to risk jeopardizing its future productivity. He observes, "the basic principle of farming is to change the natural system into one which produces more of the goods desired by man. The manmade system is an artificial construction which requires continuous economic inputs obtained from the environment to maintain its output level. Farming thus implies the abolition of an unproductive 'steady state' in favor of a man-created, more productive but unstable 'state,' and much of the farm input (tillage, fertilizers, weeding, etc.) is nothing but an effort to prevent the new state from declining towards an unproductive low-level steady state" (Ruthenberg 1980, p. 9). Increasing the intensity of cultivation increases the relative instability in the ecosystem. The danger of instability is that if sufficient inputs are not maintained (or invested) over time the plot will return not merely to its former low-productivity state, but to a state of lower potential, as is evidenced by "desertification" of marginal lands.

6. There are many cases where population growth, rather than increasing capital accumulation, has depressed savings and diverted investment away from production to consumption. See for instance Ruttan 1984.

7. For a more detailed discussion of the role of ethnicity on the making of agricultural policy, see Lele and Hanak, eds., The Politics of Agricultural Policy, forthcoming.

8. Note that in Nigeria a large work on land potential has been completed for the North-Central plains. See Ministry of Overseas Development 1979.

9. A good source of further reading on interactions between ecology and development economics can be found in H. Daly (1989).

10. Figure of 19 percent cited in "SAL IV: Adjustment with Growth and Development," Malawi Government (Office of the President/Ministry of Finance) Special Studies Document 1986/2 (January, 1987), p.vii.; figure of 56 percent arable is cited in Malawi Population Census 1977: Analytical Report, Vol. I. National Statistical Office (Zomba: 1984), p.3.

11. See for instance the "sources of growth" analysis in Jammeh and Lele 1988.

12. In Cameroon, regional demographic surveys were undertaken from 1960-65, but the first full national census was in 1976. Likewise in Senegal, the first complete national census in 1976 was predated only by an administrative census in 1960 and a demographic survey in 1961 (Domschke and Goyer 1986).

13. An intermediary step in the "normal" trajectory of intensification includes significant rural-to-urban migration as the productivity of labor decreases. Boserup writes that

...people in rural areas, instead of voluntarily accepting the harder toil of a more intensive agriculture, will seek to obtain more remunerative and less arduous work in non-agricultural occupations. (Boserup 1965, p. 118.)

14. We were fortunate to receive a significant contribution to this section from G.M. Higgins, who helped to draft the FAO/UNFPA/IIASA study. We are grateful for his reviewing this section and making helpful suggestions on the original manuscript.

15. Higgins, G.M./UNFPA/IIASA 1982. Three levels of input use are assumed in the FAO/IIASA analysis to calculate the kilocalorie production frontier:

a) *low level* assumes only land and labor, and no soil conservation;

b) intermediate level assumes improved hand tools and/or draft implements, some fertilizer and pesticide application, moderate soil conservation, and a cultivation mix of improved and traditional crops; and

c) *high level* assumes "complete mechanization, full use of genetic material," necessary farm chemicals, soil conservation measures, and cultivation of "only the most calorie (protein) productive crops on all potentially cultivable rainfed lands."

16. Several assumptions implicit in the FAO/IIASA analysis are masked by giving results in terms of sustainable populations. For every potential population that can be sustained (at given levels of input use), decisions have been made regarding optimal land use with respect to crops, consumer preferences, minimum calorie requirements, and response coefficients. These variables are used to calculate a production possibility frontier in kilocalories, based on agroclimatic and soil constraints. The assumptions remain largely hidden as the study lists only the end result: sustainable population figures.

17. In a recently published Ph.D. dissertation, Boehnert (1988) notes that "the increasing population is pressing more and more people into the arid and semi-arid areas. With them they bring their traditional farming practice, used in wetter and cooler areas with a different soil structure. For example, deep ploughing with heavy farm equipment and the custom of keeping the soil cultivated and open most of the year."

18. Crops can be high value in terms of relative price, but may not yield higher returns if yields are low. Cassava is considered a low value crop, but returns are higher than cocoa in Nigeria because of its high yields and the lower yields of aging cocoa trees that are nearing the end of the 20-year productive cycle.

19. One exception is the volcanic soils, found in highlands such as in Kenya and Western Cameroon, which are deep and remain highly productive year after year.

20. The importance of wood as a source of fuel is nicely illustrated by the fact that the cuisine of the Sahelian and Sudanian zones consists mainly of simmered stews, sauces, and grain porridges, whose preparation requires slow cooking and a great deal of wood using the traditional "three-stone" stove (Gorse and Steeds 1985, p. 29).

21. The critical position of Nigeria and Malawi is confirmed by other available evidence. The FAO Production Yearbook also has data on area under forest/woodlands that suggest a positive relationship between diminishing area under forests and woodlands and population densities. The area under forests decreased by 15 percent, for instance, in Nigeria during the 1974-84 period. In Malawi and Kenya, also characterized by high population pressures, forest area is listed as decreasing by 7 and 9 percent, respectively (see table A.3, annex). The figures are slightly less for Senegal (5 percent), Cameroon (4 percent), and Tanzania (2 percent).

22. A recent article in Kenya's *Weekly Review* presents the government position on the new Nyayo tea zones as "an outstanding example of President Daniel Arap Moi's commitment to environmental conservation. Inaugurated by the president himself in 1984, it was billed as one of the most effective means of protecting and conserving Kenya's forests against wanton destruction through illegal human settlements. Tea is planted in a thin strip of land adjacent to gazetted forests. The tea bushes

provide ample soil cover curtailing soil erosion which normally sets in after trees are felled for saw milling and for other purposes. As trees are kept short by constant *picking, it was* expected that the tea zones would act as buffer zones and trespassers into forests are easily sighted from considerable distances" (*Weekly Review,* 1989).

23. It is now well established that symbiotic root microorganisms (*Rhizobium*, *Frankia*, and mycorrhizal fungi) can effectively contribute to tree productivity in marginal climatic and edaphic conditions. Since significant advances have been made recently in the manipulation of the microorganisms, it is not possible to contemplate their use in the field.... A number of trees have the potential for fixing atmospheric nitrogen through their symbiotic associations with *Rhizobium* (leguminous trees) or *Frankia* (nitrogenfixing nonleguminous plants, now dubbed actinorrhizal plants). Promoting the nitrogen fixation capacity of these trees through inoculation with the proper symbiotic microorganisms or through selection of the plant host is an elegant approach to making the forest ecosystem self-sufficient in nitrogen (Gorse and Steeds 1985, p. 54).

24. See for instance Forest Resources Crisis in the Third World, Proceedings from the Conference, September 6-8, 1986. Sahabat Alam Malaysia (Penang: 1987). For a more optimistic scenario, see Anderson 1987.

25. Although in absolute terms the Rift Valley province contains more high potential land (911,500 hectares) than either the Central, Western, or Nyanza provinces, the relevant proportion of high potential to total land is much lower—only 6 percent as compared to about 25 percent in the Central province. The lower proportion of high potential land, the large tracts of medium and low potential land, and the inclusion of nomadic peoples in the equation—such as the Turkana and the Masai (who constitute just under 10 percent of the Rift Valley population)—may help explain the appearance of a more abundant supply of arable land in the Rift Valley whereas its high potential districts are equally densely populated.

26. The land survey was published in 1965, and subsequently republished in 1985 (Stobbs and Jeffers 1985). These figures are also cited by the government in 1977 *Compendium of Agricultural Statistics*. Arable land estimates are generally more conservative than the figures given above; the Office of the President, for example, has cited the figure of 19 percent arable in "SAL IV: A Proposal..." while the World Bank has alternately cited 38 percent cultivable ("1981 Development of the Agricultural Sector Report") and more recently 22 percent without forests, 62 percent with (Land Policy Study" (1987) cite the figure of 37 percent arable as a national average. We use the first set of figures as they represent official government data and are more disaggregated (to the district level), although they may be high.

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THE MADIA STUDY

Although many generalizations have been made about the agricultural crisis in Africa, relatively few detailed country and cross-country studies of African agriculture based on systematic data analysis have been conducted. Similarly, although foreign aid has constituted a large part of total government expenditures in Africa for close to fifteen years, there has been little analysis of the role of external assistance in African countries that goes beyond political criticism of official assistance or the alleged self-serving objectives of donors. The impetus for the study "Managing Agricultural Development in Africa" (MADIA) was to begin the process of filling this gap and to explain the nature and sources of the agricultural crisis, particularly the extent to which it originated in resource endowments, historical and contemporary events, external and internal policies, and the economic and political environment.

The MADIA study involved detailed analysis of six African countries— Kenya, Malawi, Tanzania, Cameroon, Nigeria, and Senegal. In addition to the World Bank, seven donors, USAID, UKODA, DANIDA, SIDA, the French and German governments, and the EEC participated in the study. The analysis of country policies and performance during the last 20-25 years was carried out with the benefit of substantial input from the governments and nationals of each of the countries represented. The study had three main areas of focus: (1) the relationship between domestic macroeconomic and agricultural policy and agricultural performance, (2) donors' role in the development of agriculture, and (3) the politics of agricultural policy.

The MADIA study was the result of encouragement and support from many people. Anne Krueger, former Vice President for Economic Research Staff in the World Bank, encouraged the establishment of these studies on aid and development in 1984. Gregory Ingram, former Director of the Development Research Department, provided unstinting support for the study. During the reorganization of the World Bank in 1986, the strong support from Benjamin King, then acting Vice President for Economic Research Staff, proved invaluable. Barber Conable, President of the World Bank, and Mr. Edward V. K. Jaycox, Vice President for the Africa Region, have played a key role by ensuring support for the study's completion, as did Stanley Fischer, the Vice President for Development Economics. Yves Rovani, Director General of the Operations Evaluation Department, was particularly helpful as the MADIA study drew heavily on the works of OED.

A special debt of gratitude is owed to the World Bank's Research Committee, which provided the initial funding for the study, and to the MADIA Steering Committee. In particular the strong support of the chair of the Steering Committee, Stephen O'Brien, has been of critical importance.

Finally, without the active and continued encouragement of many African policymakers and donor officials, including numerous colleagues in the World Bank, this study would not have provided new perspectives. This support has taken the form of numerous reactions to written and oral presentations, and refinement of the analysis to identify the areas of consensus and continuing controversy.

🛞 The World Bank

Headquarters

1818 H Street, N.W. Washington, D.C. 20433, U.S.A.

Telephone: (202) 477-1234 Facsimile: (202) 477-6391 Telex: WUI 64145 WORLDBANK RCA 248423 WORLDBK Cable Address: INTBAFRAD WASHINGTONDC

European Office

66, avenue d'Iéna 75116 Paris, France

Telephone: (1) 40.69.30.00 Facsimile: (1) 47.20.19.66 Telex: 842-620628

Tokyo Office

Kokusai Building 1-1, Marunouchi 3-chome Chiyoda-ku, Tokyo 100, Japan

Telephone: (3) 214-5001 Facsimile: (3) 214-3657 Telex: 781-26838 Lele