



Strengthening National Comprehensive  
Agricultural Public Expenditure  
in Sub-Saharan Africa

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## REPUBLIC OF TOGO

# BASIC AGRICULTURAL PUBLIC EXPENDITURE DIAGNOSTIC REVIEW

FINAL REPORT  
JANUARY 2012



BILL & MELINDA  
GATES *foundation*

CAADP

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## ACCRONYMS AND ABBREVIATIONS

AFD	French Development Agency ( <i>Agence française de développement</i> )
AfDB	African Development Bank
	Agro-inputs Suppliers' Association of Togo
AFITO	( <i>Association des Fournisseurs d'Intrants du Togo</i> )
	National Association of Poultry Producers of Togo
ANPAT	( <i>Association Nationale des producteurs Avicoles du Togo</i> )
	National Agency for Food Security
ANSAT	( <i>Association Nationale de Sécurité Alimentaire du Togo</i> )
	Association for the Promotion of Agroforestry - NGO
APAF	( <i>Association pour la Promotion de l'agroforesterie</i> (ONG))
AU	African Union
	Agronomists and Veterinarians without Borders - NGO ( <i>Agronomes et</i>
AVSF	<i>Vétérinaires Sans Frontière</i> (ONG))
BADEA	Arab Bank for Economic Development in Africa
	( <i>Banque arabe pour le développement économique en Afrique</i> )
BN/CRA	Togo's Regional and National Chambers of Agriculture
	( <i>Bureau National et Chambres Régionales d'Agriculture</i> )
CAADP	Comprehensive Africa Agriculture Development Program
CAGIA	Central Procurement and Management of Agricultural Inputs
	( <i>Central d'Approvisionnement et de Gestion des Intrants Agricoles</i> )
CAON	National Authorizing Officer Support Unit
	( <i>Cellule d'Appui à l'Ordonnateur National</i> )
CCFC	Coordinating Committee for the Coffee and Cocoa Sectors
	( <i>Comité de Coordination pour les Filières de Café-Cacao</i> )
CDP	Community Development Project
CET	Common External Tariff
CGIAR	Consultative Group on International Agricultural Research
CIDR	International Center for Rural Development
	( <i>Centre International de Développement Rural</i> )
CIF	Cost, Insurance and Freight
CN/CMLA	National Committee for the International Fight Against Hunger
	( <i>Comité National pour la Campagne Mondiale de Lutte pour</i>
	<i>l'Alimentation</i> )
COFOG	Classification of the Functions of Government
CPC	Togo Organization of Grain Producers
	( <i>Centrale des Producteurs de Céréales du Togo</i> )
CPM	Procurement Commission ( <i>Commission de Passation des Marchés</i> )
DA/MAEP	MAEP Agricultural Directorate ( <i>Direction de l'Agriculture du MAEP</i> )
DAE/MEF	MAEF Economic Directorate ( <i>Direction des Affaires Economiques du</i>
	<i>MEF</i> )
DAER/MAEP	MAEP MAEP Rural Landscape Land Development and Equipment
	Directorate ( <i>Direction de l'Aménagement et de l'Équipement Rural du</i>
	<i>MAEP</i> )
DAF/MAEP	MAEP Directorate of Administration and Financial Affairs ( <i>Direction</i>
	<i>de l'Administration et des Finances du MAEP</i> )
DB/MEF	Budget Directorate of the Ministry of Economy and Finance

	<i>(Direction du Budget du MEF)</i>
DCEP	Directorate of Control and Implementation of the MEF National Plan <i>(Direction de Contrôle et de l'Exécution du Plan du MEF)</i>
DCF/MEF	MEF Directorate of Financial Affairs <i>(Direction du Contrôle Financier du MEF)</i>
DE/MAEP	MAEP Directorate of Livestock <i>(Direction de l'Élevage du MAEP)</i>
DF/MEF	MEF Directorate for Financial Affairs <i>(Direction des Finances du MEF)</i>
DNCMP/MEF	MEF National Directorate of Public Procurement Monitoring <i>(Direction Nationale de Contrôle des Marchés Publics du MEF)</i>
DP	Development Partners
DPA/MAEP	MAEP Directorate of Fisheries and Aquaculture <i>(Direction des Pêches et Aquaculture du MAEP)</i>
DPAC	Directorate for Planning and Agricultural Cooperation
DPAEP	Prefectural Directorate of Agriculture, Livestock and Fisheries <i>(Direction Préfectorale de l'Agriculture, de l'Élevage et de la Pêche)</i>
DPV/MAEP	MAEP Directorate for Plant Protection <i>(Direction de la Protection des Végétaux du MAEP)</i>
DRH/MAEP	MAEP Human Resources Directorate <i>(Direction des Ressources Humaines du MAEP)</i>
DS/MAEP	MAEP Directorate for Seeds <i>(Direction des Semences du MAEP)</i>
DSID/MAEP	MAEP Directorate for Agricultural Statistics, Data Processing and Documentation <i>(Direction des Statistiques Agricoles, de l'Informatique et de la Documentation du MAEP)</i>
EAF	Expenditure Authorization Form
EBID	ECOWAS Bank for Investment and Development
ECOWAP	ECOWAS Agricultural Policy
ECOWAS	Economic Community of West African States
EDF	European Development Fund
EFSP	Emergency Food Security Program
ESOP	Service Providers to Producers' Organizations <i>(Entreprise de Services aux Organisations de Producteurs)</i>
ETD	Enterprises Territories and Development –NGO
EU	European Union
FAO	Food and Agricultural Organization
FCFA	CFA Franc
FNGPC	Togo Federation of Cotton Producers' Groups <i>(Fédération Nationale des Groupements de Producteurs de Coton)</i>
FO	Farmer Organisation
FONGTO	Federation of Non-Governmental Organizations in Togo
FUCEC	Federation of Unions of Credit and Savings Cooperatives <i>(Faîtière des Unités d'Épargne et de Crédit du Togo)</i>
FUPROCAT	Togo Federation of Coffee and Cocoa Producers' Unions

	<i>(Fédération des Unions de Groupements de Producteurs de Café et de Cacao du Togo)</i>
GAfsp	Global Agriculture and Food Security Program
GDP	Gross Domestic Product
GDPAS	Group of Development Partners for the Agricultural Sector ( <i>Groupe des Partenaires Techniques et Financiers pour le Secteur Agricole</i> )
GFRP	Global Food Crisis Response Program
GoT	State of Togo
ICAT	Technical Assistance and Support Institute ( <i>Institut de Conseil et d'Appui Technique</i> )
IDA	International Development Association
IFAD	International Fund for Agricultural Development
IFC	International Finance Corporation
IFMIS	Integrated Financial Management Information System
IFPRI	International Food Policy Institute
IMF	International Monetary Fund
INADES	African Institute for Economic and Social Development – NGO ( <i>Institut Africain pour le Développement Economique et Sociale (ONG)</i> )
INFA	National Institute for Agricultural Training in Tové ( <i>Institut National de Formation Agricole de Tové</i> )
IPRSP	Interim Poverty Reduction Strategy Paper
IsDB	Islamic Development Bank
ITRA	Agronomical Research Institute of Togo ( <i>Institut Togolais de Recherche Agronomique</i> )
LORLF	Organic Law relating to Public Finance Laws ( <i>Loi Organique Relative aux Lois de Finances</i> )
M&E	Monitoring and Evaluation
MAEP	Ministry of Agriculture, Livestock and Fisheries
MDB	Ministry in Charge of Grassroots Development ( <i>Ministère du Développement à la Base</i> )
MDGs	Millennium Development Goals
MDMAEPIR	Delegated Ministry to the MAEP in Charge of Rural Infrastructures
MEF	Ministry of Economy and Finance
MERF	Ministry of Environment and Forest Resources
MFI	Microfinance Institution
MOF	Mutual Obligations Framework (STABEX EU/EDF)
MPDAT	Ministry of Planning, Development and Land Use Planning ( <i>Ministère de la Planification, du Développement et de l'Aménagement du Territoire</i> )
MTEF	Medium Term Expenditure Framework
MTP	Ministry of Public Works ( <i>Ministère des Travaux Publics</i> )
NEPAD	New Partnership for Africa's Development
NFSP	National Food Security Program
NSCT	New Parastatal Togo Cotton Company ( <i>Nouvelle Société Cotonnière du Togo</i> )
O & M	Operations and Maintenance

ODEF	Office for the Development and Exploitation of Forests ( <i>Office de Développement et d'Exploitation Forestière</i> )
ONAF	National Slaughterhouse and Cold Chain Equipment Office ( <i>Office National des Abattoirs et Frigorifiques</i> )
OSAT	Togo Food Safety Observatory ( <i>Observatoire de la Sécurité Alimentaire au Togo</i> )
PADAT	Togo Rural Development Support Project ( <i>Projet d'Appui au Développement Agricole au Togo</i> )
PAFVI	Support Program for Village level Agroforestry and Forestry Initiatives in Southwest Togo ( <i>Programme d'Appui aux Initiatives d'Agroforesterie et de Foresterie Villageoise dans le Sud-Ouest du Togo</i> )
PAI	Institutional Support Program ( <i>Programme d'Appui Institutionnel</i> )
PARTAM	Development and Rehabilitation Project for Agricultural Lands in the Mission-Tové Area ( <i>Projet d'Aménagement et Réhabilitation des Terres Agricoles dans la Zone Mission-Tové</i> )
PASA	Togo Agriculture Sector Support Project ( <i>Projet d'Appui au Secteur Agricole</i> )
PBVM	Irrigation Development Project in the Lower Valley of the Mono River ( <i>Projet d'Aménagement Hydro-Agricole de la Basse Vallée du Fleuve Mono</i> )
PDRI	Integrated Rural Development Project ( <i>Projet de Développement Rural Intégré</i> )
PEFA	Public Expenditure and Financial Accountability
PEMFAR	Public Expenditure Management and Fiduciary Assessment Review
PGT	General Pay Office of the Treasury ( <i>Paierie Générale du Trésor</i> )
PMU	Project Management Unit
PNASA	National Agricultural Support Program ( <i>Programme Nationale d'Appui au Secteur Agricole</i> )
PNIA	National Agricultural Investment Program ( <i>Programme Nationale d'Investissement Agricole</i> )
PNIASA	National Agricultural and Food Security Investment Program ( <i>Programme Nationale d'Investissements Agricoles et de Sécurité Alimentaire</i> )
PPF	Project Preparation Facility
PPMR	Pluriannual Micro-projects Program ( <i>Programmes Pluriannuel de Micro-Réalisations</i> )
PPRA	Public Procurement Regulatory Authority ( <i>Commission de Contrôle des Marchés Publics</i> )
PRMP	Procurement Officer ( <i>Personne Responsable des Marchés Publics</i> )
PRSP-F	Poverty Reduction Strategy Paper-Full
PSAEG	Support Program for Economic Activities and Producer Associations ( <i>Programme de Soutien aux Activités Economiques et aux Groupements</i> )
R&D	Research and Development

RAFIA	Research, Advice and Training for Self-development Initiatives - NGO <i>(Recherche, Appui et Formation aux Initiatives d'Auto- développement)</i>
RBM	Results-based Management
ReSAKSS	Regional Strategic Analysis and Knowledge Support System
RI	Internal Resources <i>(Ressources Internes)</i>
SFD	Saudi Fund for Development
SG/MAEP	General Secretariat of the MAEP
SOTOCO	Togo National Cotton Company <i>(Société Togolaise du Coton)</i>
SWAp	Sector Wide Approach
TTL	Task Team Leader
UNDP	United Nations Development Program
UONGTO	Union of NGOs in Togo <i>(Union des ONG du Togo)</i>
USD	US Dollar
WAAPP	West Africa Agricultural Productivity Program
WADB	West African Development Bank
WAEMU	West African Economic and Monetary Union
WAGES	Women and Associations for Gain both Economic and Social (IMF)

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1. The report summarizes the conclusions of a team of World Bank consultants who travelled to Lomé from May 1 through 27 and September 19 through October 7, 2011 to support the *Ministère de l'Agriculture, de l'Élevage et de la Pêche* (MAEP) in carrying out a basic agricultural public expenditure diagnostic review. This team was composed of Mr. Ekoué Assiongbon and Mr. Joël Hourticq (Agricultural Economists, consultants), assisted by Mrs. Esinam Hlomador (Program Assistant, Lomé Office of the World Bank). Mrs. Irina Ramniceanu (Economist, World Bank AFTAR), joined the mission from May 23 through 27, 2011.
2. A Technical Committee was established, bringing together the focal points of the MAEP, the *Ministère de l'Économie et des Finances* (MEF) and the *Ministère de la Planification, du Développement et de l'Aménagement du Territoire* (MPDAT) and the consultants. During the first mission, this Technical Committee held daily working sessions to guide the work which additionally benefitted from the supervision of Mr. Mindi Lamboni, Secretary General of MAEP. MAEP held a Launch Workshop on May 12, 2011, presided over by His Excellency Mr. Kossi Messan Ewovor, Minister of Agriculture, Livestock Farming and Fisheries, with the participation of the Resident Representative of the World Bank, the Deputy Minister for Rural Infrastructures and representatives of the relevant government agencies as well as the civil society and the Development Partners (DP). These various consultative processes produced a map of the stakeholders working in the agricultural sector, with whom the consultants later met individually.
3. A videoconference held on July 15, 2011, brought together the MAEP executives, the Advisor to the President of Togo for Planning and M&E, representatives of the World Bank and the consultants to discuss the progress of the works and exchange ideas on the initial findings of the analysis so that they could provide inputs into launching the PASA, PPAAO/WAAP and PADAT projects, as well as the budget planning process for 2012.
4. Lastly, a Final Presentation Workshop and Discussion of Conclusions was held on October 3, 2011 at the Lomé Ibis Hotel, presided over by His Excellency Mr. Kossi Messan Ewovor and in the presence of representatives of the relevant government services, the civil society and the DPs.
5. The consultants express their gratitude to the Togolese authorities, the DPs and other non-governmental partners for the warm welcome, their availability and excellent collaboration.
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7. This Review is the work of the Program for Strengthening National Comprehensive Agricultural Public Expenditure in Sub-Saharan Africa and is jointly financed by the Bill and Melinda Gates Foundation and the Multi-donor Trust Fund of the CAADP and implemented by the World Bank.

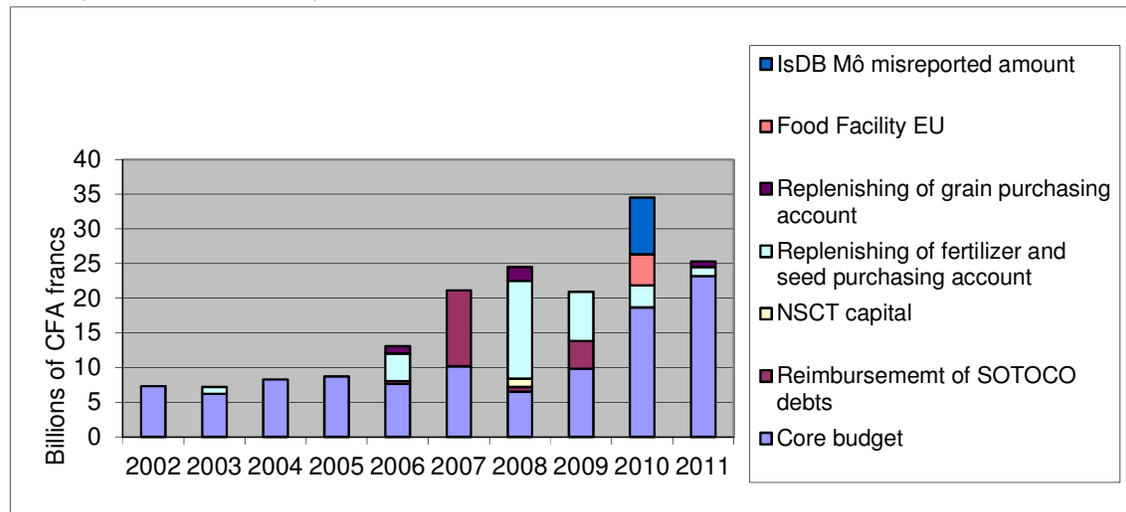
## EXECUTIVE SUMMARY

- i. **In 2007, after fifteen years of economic stagnation caused by the socio-political unrest that disrupted the country from 1990 to 2005, during which time most international aid was suspended, Togo entered a phase of political stability and economic renewal.** In July 2009 Togo was the first country in West Africa, and the second after Rwanda in sub-Saharan Africa, to sign its CAADP Compact. The implementation of the Togolese CAADP builds on the National Program for Agricultural Investment and Food Security (PNIASA) which is beginning to gain ground through the launch of three major projects: the Support Project for the Agricultural Sector (PASA), the West African Agricultural Productivity Program (WAAPP), and the Support Project for Agricultural Development in Togo (PADAT).
  
- ii. **As part of its stimulation of agricultural development, the Government of Togo (GoT) has launched a review of public agriculture expenditure to learn from past budgetary implementation in this sector and thereby improve future program performance.** Following a request by the Ministry of Agriculture, Livestock, and Fisheries (MAEP), the NEPAD Planning and Coordination Agency designated Togo to carry out this exercise. This review was undertaken by the Program for Strengthening National Comprehensive Agricultural Public Expenditure in Sub-Saharan Africa, jointly financed by the Bill and Melinda Gates Foundation and the CAADP Multi-Donor Trust Fund, and implemented by the World Bank.
  
- iii. **The objectives of the Analytical Review of Basic Public Expenditures in the Agricultural Sector in Togo are as follows:**
  - a) **to more accurately assess the country's performance with respect to the Maputo Declaration of 2003;**
  - b) **to learn from the lessons of the past in terms of budget implementation in the agricultural sector to improve future program performance;**
  - c) **to improve the awareness of the GoT and its DPs of the sector's absorption capacity so that a decision can then be reached on increasing the financial resources allocated to agricultural development;**
  - d) **to promote ownership of the review process for public expenditures within MAEP, with the more general goal of strengthening its monitoring and evaluation capacity (M&E).**
  
- iv. **The study focused on the 2002–2011 period.**

### **Levels of Agricultural Public Expenditures**

v. From 2002 to 2011, the provisional MAEP budget, excluding feeder roads,<sup>1</sup> increased 3.5 times at current values, increasing from 7 to 25 billion CFA francs. In constant values, it increased by a factor of 3. It increased slightly more rapidly than the State's national budget.

**Figure E1. Breakdown of extraordinary items in the MAEP budget, excluding feeder roads, at current values, 2002–2011**



Source: Authors' calculations based on data provided by the DAF/MAEP, the DB/MEF, the DF/MEF, and the DCEP/MEF

vi. The individualization of exceptional items in the budget (repayment of SOTOCO debts, participation in NSCT equity, replenishing the fund for fertilizer purchase, projects included in error, etc.) bring to light that, **from 2010, the core budget has grown significantly (Figure E1), which is evidence of the strong political will to give further support to this sector.**

vii. **However, the budget implementation rate is far lower than the budget implementation rate of the national budget (56% versus 77% on average for the period under discussion) and this means that public agricultural expenditures, estimated in terms of NEPAD's<sup>2</sup> COFOG methodology, in 2010 only amounted to 6.4% of the State's**

<sup>1</sup> Feeder roads are dealt with separately in this analysis for two reasons; (i) firstly, they are not included in the analysis to conform with the COFOG methodology prescribed by NEPAD (see below); (ii) secondly, they are not part of the function of the Ministries in charge of agriculture in all countries (in fact, even in Togo, they were allocated to the Ministry of Infrastructure and Public Works until 2010); to include them in the MAEP budget would make international comparisons ineffective, especially since they have come to represent significant amounts over the past few years.

<sup>2</sup> A memorandum on NEPAD methodology has stipulated how agricultural expenditures in national budgets should be calculated (AU/NEPAD 2005): effective public expenditures (not budget allocations) should be taken into account as defined by the United Nations Classification of the Functions of Government (COFOG) in the expanded agricultural sector including the spheres of agriculture, forestry, hunting, and fisheries. Research expenditures carried out in all of these sectors must also be incorporated. On the other hand, expenditures on feeder roads do not feature in expenditures covered by NEPAD. The budgets implemented by MAEP were thus

**total expenditure**, thus less than the target set by the 2003 Maputo Declaration. The MAEP budget increase starting in 2010 will have to be continued and accompanied by a major improvement in the effectiveness of budget implementation.

**Table E1: Estimate of public agricultural expenditures implemented in terms of NEPAD’s COFOG methodology, 2010 and 2011 estimates (billions of CFA francs)**

	2010	2011 (prov.)
MAEP on-budget, excluding feeder roads	15.2	25.3
Under MAEP supervision, off State budget	6.1	1.9
Under the supervision of other Ministries		
MPDAT	0.2	0.1
MDB	1.6	1.3
Subtotal	1.8	1.4
MERF forests and agriculture	1.8	2.8
<b>Total</b>	<b>24.8</b>	<b>31.4</b>
<b>% Implemented State budget</b>	<b>6.4%</b>	<b>5.7%</b>

Source: authors’ calculations based on data provided by: DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, MERF, DF/MEF, MBD, AFD, FAO, UNDP, Embassy of China; EU 2004; EU 2007; EU 2011b

viii. In 2010 agriculture’s share of the national budget was broken down into its different components as follows: MAEP budget: 4.2%; off-budget MAEP items: 1.6%; other ministries: 0.5%; MERF: 0.5% (Table E1).

ix. The 6.4% proportion allocated to agriculture in 2010 from the national budget was calculated taking into account Government spending on the purchase of fertilizer. This fertilizer was then sold to farmers at prices below the cost of importation and distribution; the real cost for the State was therefore the net amount of the subsidy, estimated in 2010 at approximately 600 million CFA francs. **By taking the estimated subsidy amount into account, and not the amount actually spent on the purchase of fertilizer, the proportion, in 2010, of the State’s budget allocated to agriculture is 5.7%.**

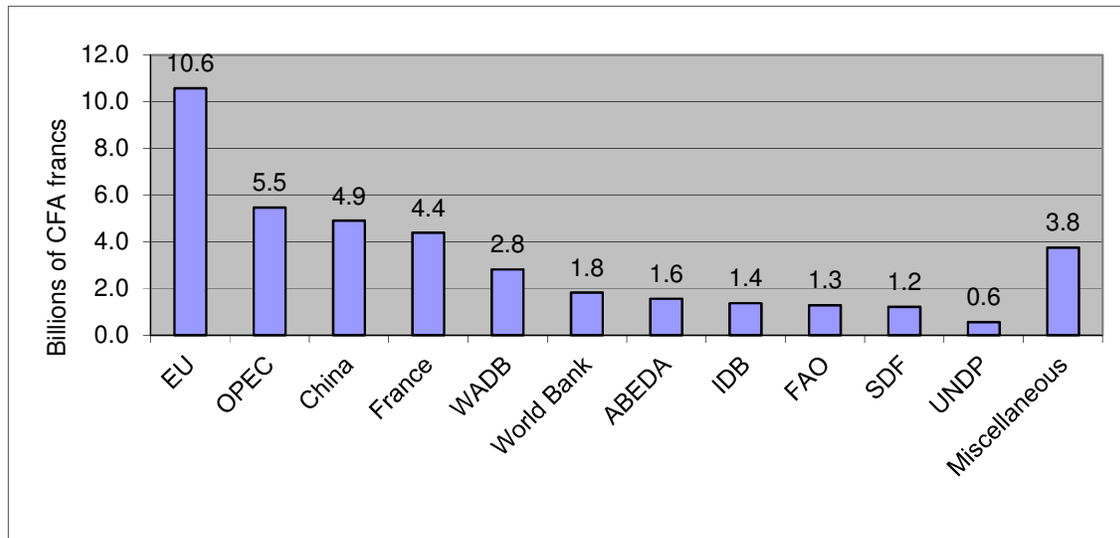
x. **Agricultural public expenditures, excluding feeder roads and forestry, were financed for the 2002–2010 period at 64% from internal resources (RI) and 36% from external resources (RE, detailed in Figure E2).** This ratio shows that a large number of

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calculated excluding feeder road expenditures, taking into account State expenditures on off-budget items overseen by MAEP (STABEX programs, the CSP agricultural component, co-operation with China, etc.), agricultural expenditures by other Ministries (Ministry of Planning, Development and Land Use (MPDAT), and the Ministry of Basic Development (MDB), and the portion of the budgets implemented by the Ministry of the Environment and Forestry (MERF) attributable to forestry development.

donors withdrew at the time of socioeconomic unrest that disrupted the country from the early 1990s until the middle 2000s.

**Figure E2. Breakdown of external financing per donor, 2002–2010 (billions of CFA francs)**



Source: authors' calculations based on data provided by: DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, MERF, DF/MEF, DFCEP/MEF, MDB, AFD, FAO, UNDP, Embassy of China; EU 2004; EU 2007; EU 2011b

xi. **NGO-implemented public expenditures must be added to the agricultural public expenditures outlined above. Such expenditures grew from approximately 700–800 million CFA francs per year in the 2002 to 2005 period to more than 2 billion CFA francs per year in 2009, 2010, and 2011, as did feeder road expenditures, which grew to more than 5 billion CFA francs per year from 2008 (with a peak of 14.1 billion in 2010 as a result of the “50 kilometers per prefecture” operation).**

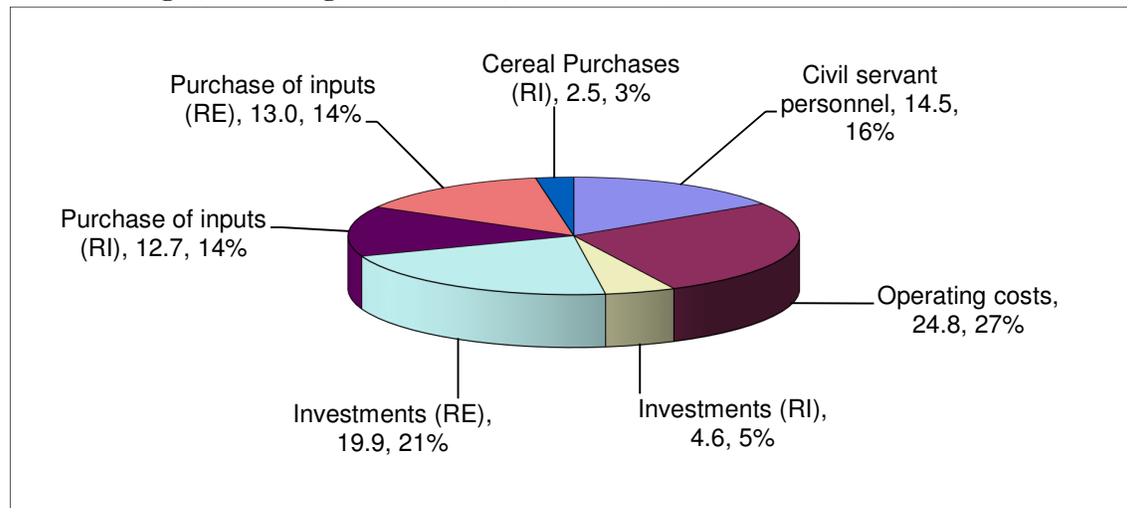
xii. **It is estimated that an ambitious program for feeder road construction would require a budget of approximately 20 billion CFA francs over a period of 5 years, and 10 billion CFA francs per year thereafter.** This would make possible the rehabilitation of the whole network (6,800 km) and the implementation of a strategic maintenance plan incorporating triennial mechanical maintenance, participation by local communal authorities, and reviving the road maintenance system. The large projects of 2010 have showed that, despite numerous problems, the absorption capacity of the country in this sector is relatively satisfactory and can be improved (by training public and private stakeholders, establishing credit lines, speeding up disbursement procedures, etc.).

xiii. **In 2010, agricultural public expenditures audited in accordance with COFOG methodology represented 3.9% of the agricultural GDP of Togo.** If the funds used by NGOs and the implementation of feeder road building costs are taken into account, the sum estimated as support to the agricultural sector in 2010 was 68% higher than the COFOG

estimated amount and was equivalent to 6.5% of agricultural GDP. These figures place Togo among the middle ranks of sub-Saharan African countries with respect to support to the agricultural sector as expressed in terms of a proportion of agricultural GDP, although they are far below the performance of middle- and high-income countries. To achieve a support level equivalent to the bottom range of middle-income countries (10% of agricultural GDP), Togo will have to achieve a level of support for agriculture in the order of 70 billion CFA francs per year, which would bring it close to the needs estimated in PNIASA—569 billion CFA francs for the 2010–2015 period, equivalent to approximately 95 billion CFA francs per year.

**Economic and Functional Breakdown and Regional Distribution of the MAEP Budget (Allocative Efficiency)**

**Figure E3. Economic breakdown of expenditures overseen by MAEP, both budgeted and off-budget, excluding feeder roads, 2002–2010 (billions of CFA francs)**



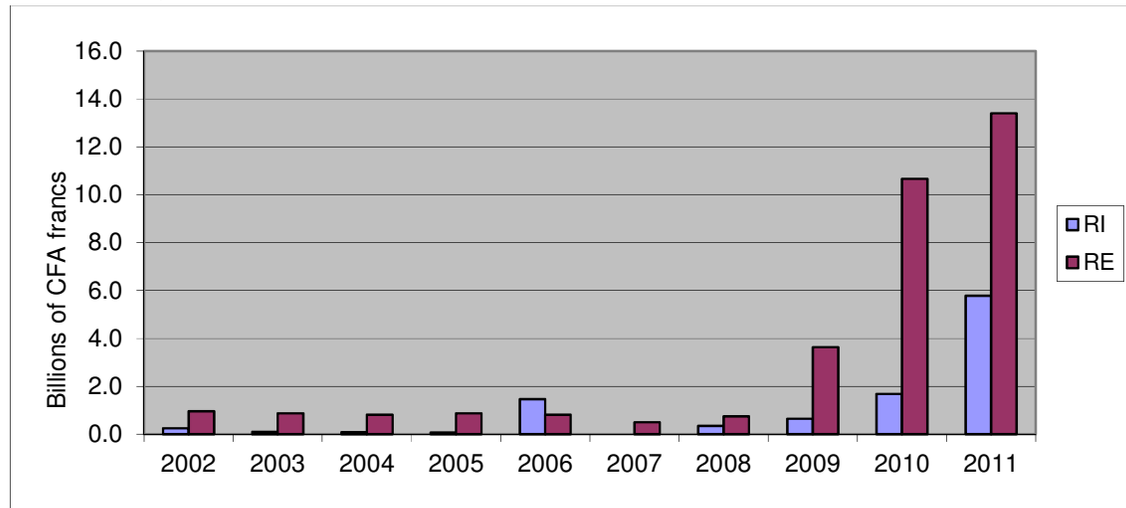
Notes: The repayment of SOTOCO’s debts in 2007 (12 billion CFA francs) was not accounted for because this exceptional item would have distorted the results of the analysis: the payroll costs for contract employees were accounted for as part of operating costs.

Source: authors’ calculations based on data provided by: DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, DF/MEF, DFCEP/MEF, CDP Branch, ADF, FAO, UNDP, Embassy of China; EU 2004; EU 2007; EU 2011b

xiv. **The economic breakdown of expenditures overseen by MAEP, both budgeted and off-budget, for the period 2002–2010 (Figure E3) shows that the sector, like the rest of the Togolese economy, received very little support throughout most of the period. In this context, personnel expenditures and other administrative costs represent an exaggerated proportion of expenditures (42%). Capital expenditures, mostly financed by external resources, only accounted for 27% of expenditures. The remainder was committed for the purchase of fertilizer (CAGIA, 28%) and grains (ANSAT, 3%).**

xv. **Capital expenditures have nevertheless experienced a net growth since 2009 and especially since 2010 (Figure E4), owing to increased support by the GoT to the sector and to the resurgence of international aid.**

**Figure E4. Progression of capital expenditures under the oversight of MAEP, budgeted and off-budget, excluding feeder roads, 2002–2010 and estimates for 2011 (in billions of CFA francs)**



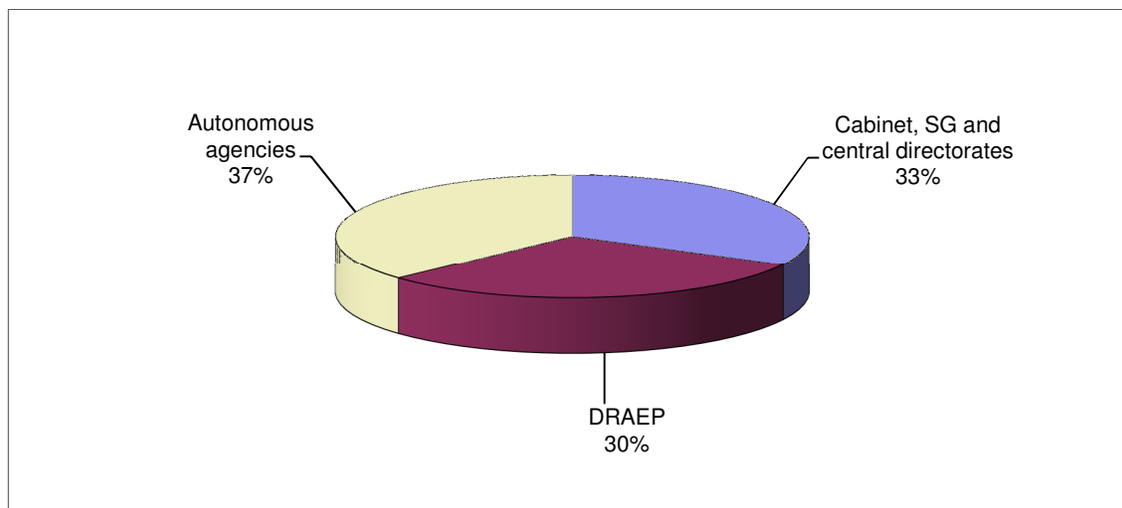
Source: authors' calculations based on data provided by: DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, DF/MEF, DFCEP/MEF, CDP Branch, ADF, FAO, UNDP, Embassy of China; EU 2004; EU 2007; EU 2011b

xvi. **While the provisional and implemented MAEP budgets increased respectively by a factor of 3 and of 4 in constant terms from 2002–2011, the total payroll component for civil service personnel decreased by 20% in constant terms over the same period, in spite of personnel recruitment in 2008.** MAEP civil service personnel represented 3% of the State's entire payroll at the beginning of the 2000s, but represents less than 2% at present, even though the sector it regulates contributes more than 40% to GDP, 20% of export revenue, provides a livelihood to 60% of the population, and received 9% of the State's budgeted public expenditures over the 2002–2010 period (taking the purchase of inputs into account). The total MAEP staff count is currently around 2,400 persons, including some 1,100 contract staff.<sup>3</sup> The piecemeal information available at the moment on these contract workers would suggest that their numbers have not varied in a significant way in the period under consideration.

xvii. **In addition, in comparative payroll terms, central services and deconcentrated services manage respectively 70% and 2% of MAEP resources (Figures E5 and E6).**

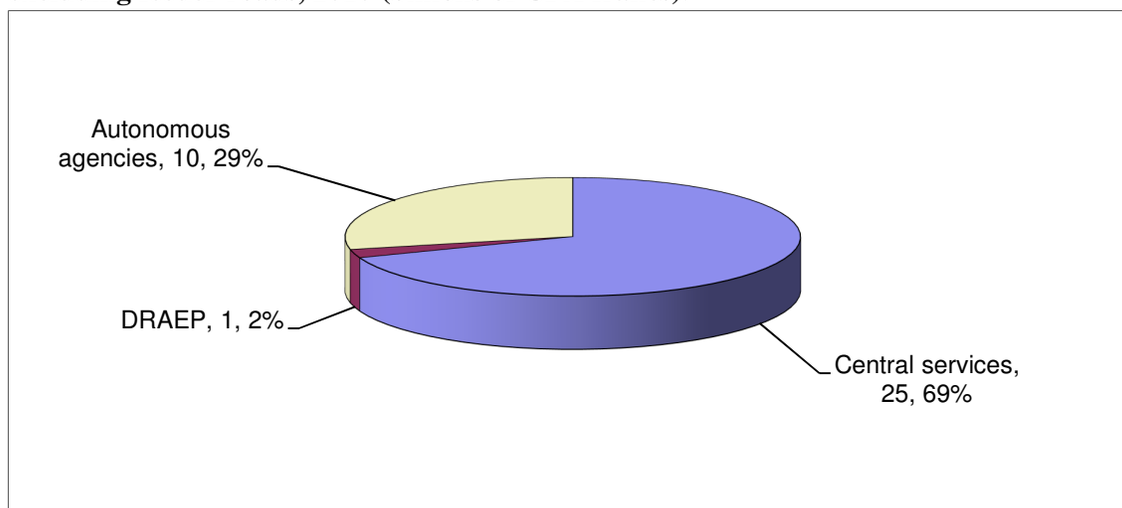
**Figure E5. Estimate of distribution of MAEP personnel (civil servants only), 2010**

<sup>3</sup> The MAEP Human Resources Directorate undertook an initial audit of personnel in the Ministry in 2010 which provided inadequate data; it is currently undertaking a second audit, financed by PASA, whose results should be available by October 2011.



Source: authors' estimates based on data provided by the DAF/MAEP and the DHR/MAEP

**Figure E6. Breakdown of administrative component in the MAEP provisional budget, excluding feeder roads, 2010 (billions of CFA francs).**



Source: authors' calculations based on data provided by the DAF/MAEP

xviii. **Capacity building in the ministry should therefore include not only training for existing employees but also plan to increase their numbers, together with a thorough study of the division of the means and responsibilities between the central level and the regional level, and, at the regional level, between the different institutions involved.**

xix. **Moreover, the increase in the resources managed by MAEP must necessarily be accompanied by the planning and implementation of maintenance strategies for investments undertaken, both for equipment put at Government officials' disposal, and for capital goods transferred to beneficiaries. At the moment no such strategy is in place.**

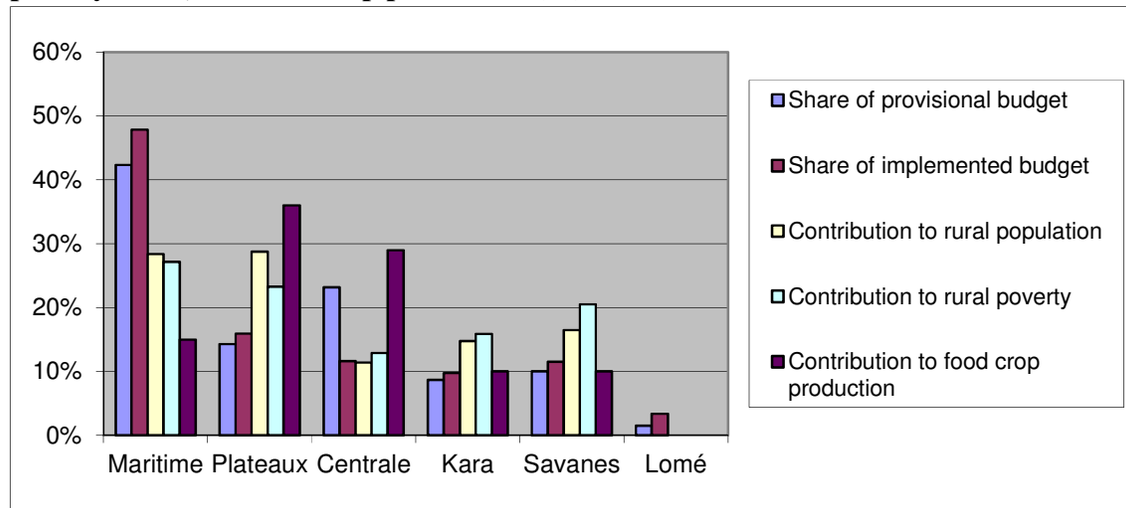
xx. **The analysis of the functional composition of the provisional and implemented budgets demonstrates broad cohesiveness, since 2010, between the provisional MAEP**

**budgets and PNIASA goals. This analysis also makes it apparent that, by comparison with the intensification of food crops which were given priority (60% of budget estimates allocated in 2010–2011), livestock breeding, fish farming, research and extension services, and DRAEP were neglected over the past decade and should receive increased support in the future.**

xxi. **Taking into account the cost of ITRA personnel paid directly from the national budget, and not from the State subsidy to ITRA in the 2005–2010 period, the ITRA budget only represented 0.07% of national GDP, which is noticeably lower than the objective of 1% set by the AU (Khartoum 2006). Togo is one of the sub-Saharan African countries allocating the least resources to agricultural research, with less than US\$0.40 per inhabitant per year.**

xxii. **By the same token, the issues of processing and marketing do not feature strongly enough, either in the institutional arrangements or in investment programs; it seems that they need to be given greater institutional attention by the formation of a dedicated MAEP directorate (or dedicated in part) or by redefining of the role and resources of ANSAT.**

**Figure E7. Regional distribution of the provisional and implemented MAEP capital expenditure budget, 2002–2010 compared with regional share of population, rural poverty levels, and food crop production (%)**



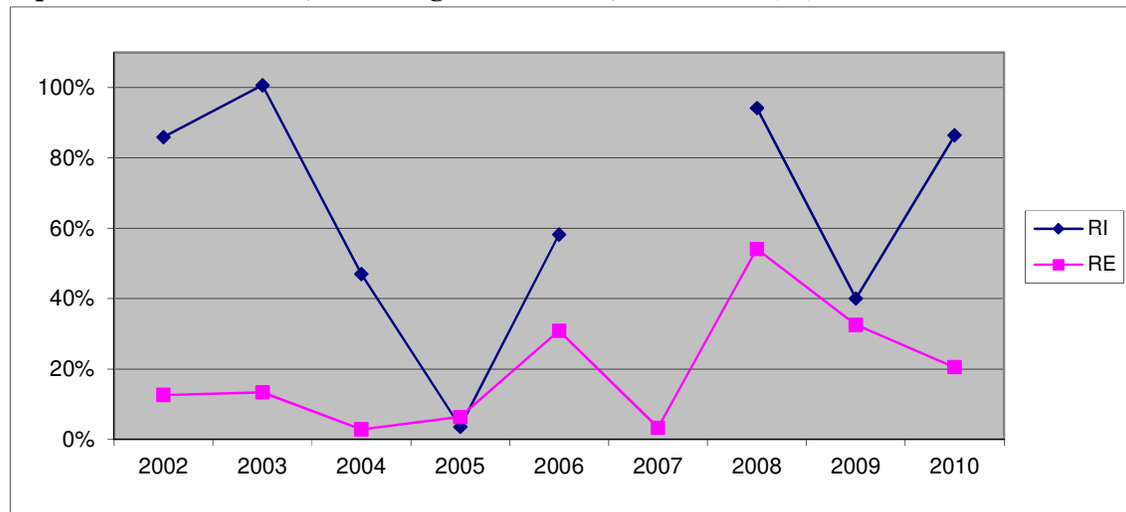
Source: DAF and DSID/MAEP; authors' calculations per IMF 2010

xxiii. **The analysis of the geographic distribution of the provisional and implemented MAEP capital expenditure budget for the 2002–2010 period shows a strong bias favoring the Maritime region (Figure E7). This bias is even more pronounced in actual implementation. The bias favoring the region closest to Lomé, and also closest to the central services of MAEP, is indubitably the result of the high level of management centralization of the budget items mentioned above. An inter-regional realignment of MAEP interventions is therefore imperative, and this will, of necessity, entail transferring greater responsibility to**

the decentralized services in resource management, pending the implementation of the deconcentration planned by the GoT.

**Technical Efficiency in the Process of Preparation, Implementation, and Monitoring-Evaluation of Agricultural Budgets**

**Figure E8. Trends in the implementation rates of capital expenditures and purchases of inputs from RI and RE, excluding feeder roads, 2002–2010 (%)**



Note: No data available on implementation rates of RI investments in 2007.

Source: MEF/DFCEP

xxiv. **In the 2002–2010 period, the implementation rate of capital expenditures and purchase of inputs, excluding feeder roads, by RE was noticeably lower than those capital expenditures and purchase of inputs by RI: 23% as opposed to 69% in weighted average (Figure E8).** The first cause for the very low implementation rate for investments by RE is the inclusion in the budget of projects which are not ultimately carried out, or are not yet ready for implementation, or whose budgeted cost is not covered by the resources available. It is estimated that in 2010, these errors in programming for RE capital expenditures amounted to more than 20 billion CFA francs, representing in that year 87% of investments by RE included in the budget, and 60% of the total MAEP budget, excluding feeder roads.

xxv. **To achieve the best capital expenditure implementation rates, greater precision is therefore essential in programming and planning operations and especially more realism in determining the timeframes necessary, especially for administrative procedures (procurement processes etc.), to only include in the budget those operations that have the maximum probability of being implemented.** The operations for preparatory work (such as primary surveys, and bid solicitations) that have already been concluded or initiated during the budget planning phase, should be given priority. Programs which are unlikely to be launched in the following fiscal year should not be included in that budget. If a

program which has not been budgeted for can, in fact, be launched, a supplementary budget act should be passed to rectify the budgetary situation.

xxvi. **There is also an urgent need to institutionalize a mechanism within MAEP for closer collaboration with donors for budgeting and follow-up on the implementation of the projects they finance.** Any project financed by RE and included in the agriculture budget should have a focal point within MAEP familiar with the donor's procedures and responsible for establishing realistic budgetary provisions with the donor, for monitoring compliance with the preconditions for launching the project, and for eliminating any obstacles during its implementation, and, lastly, for reporting monthly to SG/MAEP, DAF/MAEP, and to the directorate in charge of M&E on the progress of budgetary implementation and its fulfillment. This focal point would therefore be responsible for the project's budgetary implementation rate. **It is recommended that this proposal be referred to GDPAS to define its implementation.**

xxvii. **It is equally necessary to ensure better real-time follow-up on expenditures by the DAF/MAEP which would eliminate some of the bottlenecks in reasonable timeframes.**

xxviii. **Furthermore, in applying WAEMU directives, several reforms are underway in public finance management, which should also lead to achieving better implementation rates** (reform of the budgetary planning process, of expenditure flows, of public procurement procedures, the introduction of results-based management [RBM], and of the medium-term expenditure framework [MTEF] etc.).

xxix. **Due to an apparent lack of both human and material resources and a lack of training, the RBM and MTEF process is still faltering and struggling to proceed from a means-based approach to a results-based approach.** It should be noted that carrying out an MTEF exercise at the sectoral level will only have a limited effect and could lead to wide frustration and lack of commitment if it is not accompanied by an equivalent exercise at the national level which would assure a continued provision of means to the technical ministries.

xxx. **It appears that in spite of reforms, MAEP internal public procurement procedures continue to be very drawn out.** The relevant official bodies should be strengthened in order to achieve an acceptable performance level.

xxxi. **A fair number of the matters promoting the improvement of the implementation rate lie in the hands of the MEF:** paying domestic debts and suppliers within a maximum of 60 days, a timetable for releasing appropriations more suitable for needs as they arise, collaboration with technical ministries for the reassignment of payment appropriations during the course of the year.

xxxii. **Better implementation rates also occur when there is a noticeable strengthening of M&E capabilities which are presently almost non-existent both at the MAEP and**

**State levels;** at the MAEP level, monthly monitoring of the financial implementation of all budgeted projects should be carried out by DAF and an effective M&E of completed projects should be applied by the future directorate in charge of M&E and the directorates and authorities involved by applying the M&E plan provided for by PNIASA; at the State level, it is urgent that the Court of Auditors finally begin functioning and drawing up the budget acts, and that the National Assembly receive greater powers in sector-based matters.

xxxiii. **Analysis has shown that the projects driven by project management units (PMU) independently of State services have undoubtedly made rapid execution possible and have achieved implementation rates of nearly 100%, but have, in general, achieved limited results in the transfer of skills to local authorities, capitalizing on experience gained and the sustainability of their accomplishments.** In the future, all agricultural projects approved by the GoT should be supported by a greater MAEP involvement even when they are to be carried out by another ministry; the PMU formula should be gradually phased out in favor of direct project management by MAEP when its fiduciary management capabilities are demonstrated in the PASA exercise.

xxxiv. **These various issues—more intensive and realistic efforts in programming and planning, closer collaboration with donors, taking ownership of all agriculture projects, effective implementation of RBM and MTEF, greater technical efficiency in implementation (especially as regards public procurement), and activation of a functional M&E system—constitute the foundations of the potential development of a Sector Wide Approach (SWAp) that would make MAEP’s leadership structure focus on the realization of PNIASA.**

### **The Special Issue of Agricultural Inputs, Food Security, and Mechanization**

xxxv. **The de facto State fertilizer monopoly today limits the quantity of fertilizer available, certainly well below the potential absorption capacity of the country.** In fact, the consumption of 35,000 tons (the goal in 2011, on the very optimistic assumption that all of the fertilizer sold in Togo was actually used there) would represent an average application of 7.4 kg of fertilizing material per hectare of arable land, which falls far short of the average in Africa (19.2 kg per hectare).

xxxvi. **It is estimated that in the 2005–2010 period the sales price of fertilizer to farmers was equivalent to a subsidy of 35% to 40% of the real cost of importation and distribution.** During this period, it is calculated that the subsidy, excluding customs duties not levied, cost the State 8.4 billion CFA francs, or, on average, 1.4 billion CFA francs per year, with a peak in 2009 (subsidy equivalent to more than 50% at the cost of 5.3 billion CFA francs) as a result of a sharp rise in the cost of fertilizer on the international market.

xxxvii. **The disparity between the calculation method for the subsidy and the micro-economic reality on the farms, its failure to set targets, and the deficiencies in regard to M&E of the program raises questions about the effectiveness of such a strategy for the**

**promotion of fertilizer use, and support for the most vulnerable population groups.** A not-insignificant proportion of the subsidized fertilizer is in all probability used by farmers cultivating large acreages who would be prepared to pay higher prices to have larger quantities of fertilizer and at more appropriate seasons, even acquired through neighboring countries.

xxxviii. **In order to increase the availability of fertilizer in Togo, an immediate shift towards a subsidy system which encourages the development of private distribution networks is recommended.** In the medium term, this is the goal advanced by the GoT (MAEP 2010c) as well as the recommendation of ECOWAS (ECOWAS 2006) and of the AU following the African Summit on Fertilizer in Abuja in 2006 (AU 2006). Besides the increase in the quantity of fertilizer (and other inputs) available, the privatization of the supply chain should entail a noticeable reduction in the farmer–warehouse distance (calculated presently at 15–20 km) as well as a better alignment between fertilizer availability and the agricultural seasons that is vital for a type of agriculture dependent on rainfall which has to balance the ever more intense inter- and intra-annual rainfall. Privatization should also provide farmers with different sorts of fertilizer more suitable to different crops and diverse soil types than the NPK 15-15-15 and 46% urea alone (which have been imported until now) and possibly also access to different ways of packaging more appropriate to the needs and the capacities of the users.

xxxix. **The reconciliation of privatization with the provision and the continuation of the subsidy could be ensured by the introduction of a voucher system distributed to target groups for the purchase of subsidized fertilizer from private distributors.** Such a voucher system is already used in a number of countries and is considered as the soundest means of carrying out a strategy for subsidized inputs without jeopardizing a durable distribution network.

xl. **It is hence recommended that a study be commissioned as soon as possible to determine how such a system could be put in place as a transition from the current system, and that it should preferably start before the 2013–2014 season.** The study should particularly identify the needs of private operators (importers and local manufacturers, input supply shop promoters, FOs wanting to become involved in wholesale and distribution), especially with respect to training and financing. On the latter point, support from the IFC or the African Fertilizer Financing Mechanism managed by the ADB (if it comes into operation in the interim), to guarantee a credit line through local banking institutions, could undoubtedly be a worthwhile option. The above study must also unravel the situation regarding duties on imports of inputs; it must also specify the impact of the present subsidy system, its cost-benefit relationship, and the interventions needed to make it more effective (targeted beneficiaries) and to phase it out, as the GoT anticipates; lastly it must give some clarity on the subregional fertilizer market and the steps to be taken to prevent the cross-border leakage to neighboring countries and to promote an alignment of strategies regarding agricultural inputs.

xli. **The use of improved seed is even less widespread than the use of fertilizer. It is calculated that it is used in only 3% of food crop areas.** The lack of appropriate legislation, the insufficient means at the disposal of ITRA, ICAT, and the MAEP seed directorate, which result in the non-certification of improved seed produced, and the inadequacy of private finance for agriculture have, over the past few years, led to bogging down the supply chain and to flooding the market with seed of doubtful quality and origin. An attempt is presently being made to get the supply chain running again with the EU/Food Facility Program for Enhancing Food Security for Vulnerable Households operated by the FAO, and the FAO TCP project of Support for the Recovery of the Seed Sector. It is extremely important that, in the future, more resources be allocated for the development of seed production nationally and for raising awareness among producers of the value of using fertilizer and improved seed together.

xlii. **The various ongoing programs for the distribution of free seed/fertilizer/pesticide product kits to vulnerable population groups for demonstration purposes should be evaluated carefully** to determine whether they are likely to convince the target population of the validity of the use of improved technologies and whether they do indeed, as anticipated, lead to such a noticeable increase in income as to enable them to purchase these inputs in subsequent years.

xliii. **The inadequate financial resources allocated to food security by ANSAT (3% of agricultural public expenditures in the 2002–2010 period) meant that it was unable to play a significant role in price stabilization either for the farmer or for the consumer.** From 2005 to 2010, OSAT and ANSAT purchased less than 19,000 tons of grains, or 0.3% of national production over this period.

xliv. **However, the unsuitable nature of these intervention prices (target prices instead of floor purchase prices and ceiling sale prices) leads to the distortions and frustrations in the market that many operators complain of. Furthermore, a significant portion of the stock (45% of volume purchased or received from donors between 2005 and 2008) is lost as a result of inadequate storage conditions. Lastly, the regulatory regime for exports is not sufficiently explained and communicated to the operators, has an adverse effect on producer prices, and does not prevent informal exports.** The results of the present strategy run contrary to its own goals: in actual fact it has an adverse effect on the growth of production and income of farmers, without necessarily achieving the desired results for urban consumers.

xlvi. **A country like Togo, which regularly produces a grain surplus, and having a small domestic market, traditionally engages in trans-border trade, and, being part of a free-trade community generally short of grain, is able to position itself as a regular maize exporter to the subregion.** In these circumstances, the best strategy to assure price stability and food security would be market liberalization. It is thus urgent to publicly address the ambivalence with respect to the prohibition (or otherwise) of exports, to ensure that export procedures are not restrictive and to inform the operators accordingly.

xlvi. **Consideration should be given to developing a support agency within ANSAT for marketing agricultural produce in domestic and external markets.** Such an agency would not intervene in the market, except possibly in exceptional circumstances (market collapse or price surge), setting floor purchase prices and ceiling sale prices in advance; it could also, at some point, take over the sourcing and purchase of State requirements (for schools, hospitals, prisons, etc.), through bids for solicitations and contracts with private suppliers; its principal function would be the active support, through reports, training and promotion, research and financing, etc., of initiatives for the development of markets for local produce and structuring national production organization (FOs, Value Chain organizations). The precise scope of such an agency would have to be defined by a further study.

xlvii. **It is surprising to note that the very same mistakes in terms of mechanization which led to the failure of programs implemented in the 1970s and 1980s were partly repeated for the management of the new program initiated in 2006** (State management of a service which should be provided by the private sector, prices not covering real costs without the State providing sufficient additional funds to cover maintenance costs, non-availability of spare parts and maintenance services, a lack of qualified tractor drivers, difficulty in mechanizing in areas not yet cleared). One can thus rightly question the sustainability and economic profitability of the current program.

xlviii. **Discussions are currently underway on importing an additional 200 tractors donated by India. It is imperative to seriously study the feasibility of and conditions for the development of private mechanical repair centers.** In the interests of sustainability and economic viability, it is imperative that the State withdraw from this activity. As a consequence, even its involvement in the choice of and importation of future equipment is questionable, in as much as private operators should be responsible for the choice of their own equipment.

### **Impact and Effect of Public Agricultural Expenditures**

xlx. **In spite of the absence of any evaluation study, it can be assumed that the impact and effect of public agricultural expenditures has been minimal until now.** The proportion of farmers deriving benefit from the various programs implemented until now, including training and the provision of subsidized fertilizer, probably does not exceed 10%. Acknowledgement of this fact should lead to priority being given to the implementation of structural programs benefiting a far greater number of farmers, such as deregulating the inputs sector, structuring the rural environment, resolving the land question and the problem of financing agriculture, enhancing research and training, investing in rural infrastructure, and developing domestic and regional markets, etc.

l. **The robustness of the food crops and livestock subsectors, which have experienced sustained growth despite the limited impact of public agricultural**

expenditures until the present time, suggests there will be an excellent response from the Togolese agricultural sector to such programs and reforms.

### **Conclusions and Recommendations**

li. **The various recommendations of this review are summarized in the table below (Table E2).**

lii. **It is very clear that the main risk facing the implementation of the recommendations of this review, in particular those of PNIASA, in general stems from MAEP's present lack of capacity.** Capacity-building support within the ministry should be prioritized through the projects now being launched (PASA and PADAT), and should include not only training of present officials but also increasing their number, greater stability, a re-assessment, and serious reconsideration of the division of resources and responsibilities between national and regional levels, and between the various institutions on the ground.

**Table E2: Actions proposed for the improvement in the effectiveness of public agricultural expenditures**

Authority	Actions	Responsibility	Average requirements and assistance			
			Low	Medium	High	Type
BUDGETARY PROGRAMMING	- Meeting target dates especially for sending the budget guideline letter to sectoral Ministries and for submitting the draft budget to the National Assembly.	MEF				
	- Effective adoption of the RBM/METF approach.	SG/MAEP			X	Human resources DPAC. Training Short-term technical assistance
	- Better planning of actions before their inclusion in the budget and non-inclusion of items until they are ready to be undertaken (baseline studies and completed tender processes).	MAEP Directorates and Agencies		X		Training Human resources
	- Use of a Supplementary Budget Act to regularize the situation for unbudgeted actions commenced during the financial year.	SG-DAF/MAEP				
	- Better appreciation of external resources available for use through a collaborative mechanism involving donors, such as the designation of a focal point within MAEP for each donor, trained in their procedures, and who will be responsible for the implementation rates of projects financed by the donor.	Directorates and agencies of the MAEP – DPs (GDPAS)		X		Training Human resources
	- Inclusion in the budget of provisions for maintenance of completed investments.	MAEP Directorates and Agencies				
	- Adjustment of the MAEP budget in favor of research and extension services in livestock production, fishing and fish farming, and regional administration.	SG/MAEP				
	- Adjust the budget between regions	SG/MAEP				
- Devote more resources to processing and marketing issues	SG/MAEP					

**Table E2: Actions proposed for the improvement in effectiveness of public spending on agriculture (cont.)**

Authority	Actions	Responsibility	Average requirements and assistance			
			Low	Medium	High	Type
BUDGETARY PROGRAMMING (CONT.)	- Carry out the reassignment of budget items during the financial year together with MAEP	MEF				
	- Training of elected and administrative personnel of the National Assembly in sector-based needs, especially for agriculture.	GoT - PTFs			X	Training
	- As MAEP demonstrates its capacity for implementation, increase the resources available to it accordingly.	GoT - PTFs				
BUDGET IMPLEMENTATION	- Prior to the budget vote, begin the necessary programming work as set out in PNIASA: procurement plans, annual work plans, appropriation plans, and a dashboard of performance indicators.	MAEP Directorates and Agencies /DPACDPAC			X	Training Human resources Short-term technical assistance
	- Forecasts of exceptions to disbursement rules divided by 12 to account for the particular needs of certain operators.	MEF				Training Human resources Short-term tech. assistance.
	- Ensure that current reforms regarding expenditure flows and public procurement plans really do result in shorter processing times.	MEF				
	- Strengthen the MAEP committees responsible for public procurement.	SG/PPRM/MAEP		X		Training. Human resources. Short-term tech. assistance
	- Pay internal debts and suppliers at 60 days max.	MEF				
	- Ensure greater involvement of MAEP in the implementation of all agricultural projects approved and undertaken by the GoT, even where another ministry is the responsibility party.	MEF – MPDAT SG/MAEP PTFs				
	- To the extent that the MAEP is able to demonstrate its fiduciary capacity, suspend the PMU exercise and take over direct implementation of projects itself to ensure better ownership of the processes and results for the Togolese State as well as better sustainability of investments.	PTFs – SG/MAEP				Training Human resources Medium-term tech. assistance.

**Table E2: actions proposed for the improvement in the effectiveness of public agricultural expenditures (cont.)**

Authority	Actions	Responsibility	Average requirements and assistance			
			Low	Medium	High	Type
MONITORING & EVALUATION	- Continue implementation of the M&E plan provided for in PNIASA	DPACDPAC – Directorates and Agencies			X	Training Human resources Medium-term technical assistance
	- Carry out a study to establish an accounting system in MAEP to monitor PNIASA components.	DAF – DPACDPAC /MAEP			X	Software Training Medium-term technical assistance
	- Perform a monthly review of all projects included in the MAEP budget.	SG – DPACDPAC - DAF /MAEP				Human resources
	- Focal points collect implementation rates for projects financed by donors.	MAEP Directorates and Agencies	X			Human resources
	- Draw up Budget Acts and specific studies on budget implementation.	MEF – Court of Auditors				
MAEP GENERAL CAPACITY BUILDING	- Develop a capacity building strategy for MAEP with a view to meeting PNIASA objectives (training, personnel, stability, and compensation).	MAEP/SG			X	Internal audit
	- Give careful consideration to the division of resources and responsibilities between national and regional levels, and at the regional level, between the different institutions on the ground.	MAEP/SG			X	Internal audit

**Table E2: Actions proposed for the improvement in the effectiveness of public agricultural expenditures (cont. to end)**

Authority	Actions	Responsibility	Average requirements and assistance			
			Low	Medium	High	Type
POLICIES	- Develop and implement strategies for the maintenance of completed investments, both for equipment placed at the disposal of State agents and for capital goods transferred to beneficiaries.	MAEP Directorate and Agencies		X		Short-term technical assistance
	- Prepare a study on the deregulation of fertilizer distribution system, such as by a voucher system for subsidized fertilizer.	SG/MAEP CAGIA			X	Initial study Medium-term technical assistance
	- Continue with the revival of the national seed sector.	SG/MAEP DS/MAEP			X	Ongoing FAO project
	- Promote the alignment of a subregional strategy for agricultural inputs.	SG/MAEP CAGIA		X		Short-term technical assistance
	- Resolve the issue of the legality of maize exports, check that export procedures are clearly defined, and are not restrictive and inform the operators accordingly.	SG/MAEP ANSAT				
	- Prepare a study on the development of ANSAT to become a support agency for marketing agricultural produce domestically and externally.	SG/MAEP ANSAT			X	Initial study Medium-term technical assistance
	- Promote the development of private mechanization centers.	SG/DAER/MAEP		X		Initial study
	- Generally, promote the implementation of structural programs benefiting the largest number of people, such as deregulating the inputs sector, structuring the rural environment, resolving the land question and the agricultural financing issue, support for research and extensions, investing in rural infrastructure, developing domestic and regional markets, etc. so as to maximize the impact and effect of public agricultural expenditures.	SG/MAEP			X	Medium-term technical assistance

## INTRODUCTION

1. **In 2007, after fifteen years of economic stagnation resulting from the socio-political unrest which disturbed the country between 1999 and 2005, a period in which a great proportion of international aid to Togo was suspended, Togo entered into a period of political stability and economic revival.** The objective of economic recovery was underpinned by an extensive effort to reform the State's operations and the development of policies encouraging growth.
2. **In July 2009 Togo was the first country in West Africa, and the second after Rwanda in sub-Saharan Africa, to sign its CAADP Compact.** The implementation of the Togolese CAADP builds on the National Agricultural Investment and Food Security Program (NAIFSP) which is gaining purchase through the launch of three major projects (the Agricultural Sector Support Project [PASA], the West African Agricultural Productivity Program [PPAAO/WAAPP] and the Support to Agricultural Development Project in Togo [PADAT]).
3. **As part of its stimulation of agricultural development, the State of Togo (GoT) has launched a review of public agriculture spending to learn from the lessons of the past in budgetary implementation in this sector, and thus improve future project performance.** Following a request sent by the Ministry of Agriculture, Livestock, and Fisheries (MAEP), the NEPAD Planning and Coordinating Agency designated Togo to carry out this exercise. This review is to be undertaken by the Program for Strengthening National Comprehensive Agricultural Public Expenditure in Sub-Saharan Africa, jointly financed by the Bill and Melinda Gates Foundation and the Multi-Donor Trust Fund of the CAADP. This program, implemented by the World Bank, seeks to improve the impact of limited public resources available to sub-Saharan African state governments to promote agricultural development and combat poverty in rural areas, where most of these countries' poor still live (80% in Togo).<sup>4</sup>
4. **This study follows—and builds upon—a number of similar works conducted over the last few years,** particularly the Public Expenditure Management and Financial Accountability Review (PEMFAR, World Bank/ADB/, UNDP/French Aid and Cooperation 2006, and World Bank/ADB/EU/ 2009), the Evaluation of Public Expenditure in accordance with the PEFA Method (EU 2009), the work undertaken by ReSAKSS (ReSAKSS 2009 and ReSAKSS 2010), and the Agricultural Sector Review (MAEP 2010b).
5. **The objectives of the Diagnostic Review of Basic Public Expenditures in the Agricultural Sector are as follows:**

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<sup>4</sup> Source: ReSAKSS 2009.

- i. **To gain a better understanding of the country’s performance in the context of the Maputo Declaration of 2003;**
  - ii. **Learn from the lessons of the past concerning budgetary implementation in this sector to improve the performance of future projects;**
  - iii. **Improve the awareness of the GoT and its DPs of the sector’s absorption capacity so that a decision can then be reached on increasing the amount of financial resources allocated to agricultural development;**
  - iv. **Contribute to “ownership” of the review process in public expenditure within MAEP itself, with the more general goal of strengthening its monitoring and evaluation (M&E) capacity.**
6. Unlike other countries where support for agricultural development has to some extent leveled off, Togo is in a unique position, in as much as foreign aid is rising and numerous reforms of State operations are underway: rationalization of public accounts, implementation of results-based management (RBM) with the Medium-Term Expenditure Framework (MTEF) for the ministries in priority sectors (like MAEP and the Ministry of Environment and Forest Resources – MERF), new methods for procurement processes with the launch of the National Directorate of Public Procurement Control (DNCMP) falling under the Ministry of Economy and Finance (MEF), the MAEP reorganization project, reform of public enterprises (in the agricultural sector, liquidation of the Togo National Cotton Company [SOTOCO] replaced by the New Cotton Company of Togo) – NSCT, etc. **Under these circumstances, now fully underway, learning lessons from the past concerning budgetary expenditure certainly remains important, but ownership of the analysis process appears to be a crucial objective for the successful implementation of PNIASA.**
7. **This report has seven sections:**
  - i. **Chapter One sets out the strategic and institutional background;**
  - ii. **Chapter Two examines the level of public agricultural expenditures in Togo;**
  - iii. **Chapter Three analyzes the composition and the regional distribution of public expenditures undertaken by MAEP (allocative efficiency);**
  - iv. **Chapter Four evaluates the technical efficiency of these public expenditures;**
  - v. **Chapter Five examines special cases of public spending in three particularly important and sensitive subsectors: inputs supply (with an analysis of the role of the Central Supply and Management of Agricultural Inputs – CAGIA),**

**food security (with an analysis of the role of the National Food Security Agency of Togo – ANSAT), and agricultural mechanization;**

- vi. **Chapter Six considers the question of the implications and impact of public agricultural expenditures;**
  - vii. **Finally, the last chapter, Chapter Seven, summarizes the conclusions and recommendations of the preceding chapters.**
8. The terms of reference of this analysis provided for a review period of six years, from 2005 to 2010, to which it seemed appropriate to add the draft budget for 2011. Given that foreign aid only resumed in 2006, thus dividing the 2000s into two distinct periods, it has been suggested that the study rather cover the period 2000 to 2011. **In fact, data pertaining to the operations of various State services were not available until 2002, so ultimately, the period 2002 to 2011 was established as the review period.**
9. The methodology and the set of hypotheses used for this review are set out in Appendix 1 and the baseline data in Appendix 2.

## **1. STRATEGIC AND INSTITUTIONAL CONTEXT**

### **1.1. Strategic Context**

10. **Since 1992 there have been many different strategic policy initiatives and agricultural development programs in Togo, all with the aim of improving food security and reducing poverty and all gradually drawing their inspiration over the years from the policy initiatives and strategies adopted at the regional and subregional levels.** As the policy choices have changed, so have the primary objectives, expanding with every new vision, every change of strategic direction, every major constraint, and every new development demand. These changes have taken place despite the fact that there is no formal legislative framework for these policies, apart from Togo's decision to ratify the WAEMU agricultural policy in 2001 and ECOWAS agricultural policy (ECOWAP) in 2005. Togo also committed to taking account of the main declarations of the AU, in particular the 2003 Maputo Declaration on the allocation of at least 10% of national budgetary resources to agriculture, the 2004 Sirte Declaration on the integrated and sustainable development of agriculture and water in Africa, and the 2006 Abuja Declaration on fertilizer and food security.

11. **The first Declaration of Agricultural Development Policy was drawn up in December 1992 for the 1993–1997 period and then updated with the help of the FAO to cover 1996–2000.** Its main objectives were: (i) to liberalize the agricultural sector; (ii) to reassess the role of stakeholders in the sector; (iii) to establish a system for financing rural activities; and (iv) to guarantee agricultural productivity at the same time as protecting natural resources. These overarching objectives were broken down into more specific goals, namely to: (i) increase the use of inputs, develop a water management system and reduce post-harvest losses for food crops; (ii) encourage growth in cotton production through

intensifying and liberalizing the sector; (iii) gradually renew plantations and improve growing techniques; and (iv) develop short-cycle livestock breeding and reinvigorate inland fisheries.

**12. This Declaration of Agricultural Development Policy was followed by an Agricultural and Rural Sector Growth Strategy for 2003–2007**, with six development objectives: (i) improve food crop production; (ii) develop traditional export crops and promote new crops; (iii) structure the rural economy; (iv) improve the effectiveness of production support services; (v) prevent the destruction of natural resources; (vi) promote the development of a rural agricultural private sector.

**13. In December 2006 an Agricultural Policy Note was published in light of the UN Millennium Development Goals (MDGs), in particular MDG 1, which aims to eliminate extreme poverty and hunger.**<sup>5</sup> Given the delays in achieving this goal, the MDG Acceleration Framework was created in 2010, which estimated that meeting MDG 1 would require 139.6 billion CFA francs for 2010–2015, of which 13.0 billion CFA francs have already been allocated, leaving a gap of 126.6 billion CFA francs.<sup>6</sup>

**14. In April 2007, with the support of UNDP, the GoT drew up a National Development Strategy focused on MDGs. This was then the basis for the poverty reduction strategies (the 2008 Interim Poverty Reduction Strategy Paper (IPRSP) and the 2009 Poverty Reduction Strategy Paper – Full (PRSP-F) developed with the support of the IMF).** The PRSP-F acts as the cross-sector reference framework for any national interventions. It is based on four pillars: (i) Pillar 1: strengthening of governance; (ii) Pillar 2: consolidation of the foundations of strong and sustainable growth; (iii) Pillar 3: development of human capital; and (iv) Pillar 4: community development and reduction of regional imbalances.<sup>7</sup>

15. This was followed by the publication of a number of agricultural policy orientation documents: the National Food Security Program (NFSP) in 2007–2008, the Strategy for the Relaunch of Agricultural Production (*Stratégie de Relance de la Production Agricole*) in July 2008, the Interim Priority Action Plan 2008–2010 (*Plan Intérimaire d'Actions Prioritaires*) in September 2008 and the National Agricultural Investment Program (*Programme National d'Investissement Agricole - PNIA*) in April 2009.

**16. In July 2009, Togo became the first West African nation and the second sub-Saharan African nation (after Rwanda) to sign up for the CAADP.** The CAADP, promoted by the African Union (AU) via its New Partnership for Africa's Development (NEPAD), encourages African States to increase the share of their national budgetary resources allocated to agriculture to at least 10%, in order to reach agricultural growth of at least 6% a year (Maputo Declaration 2003).

**17. The National Agricultural and Food Security Investment Program (*Programme National d'Investissement Agricole et de Sécurité Alimentaire - PNIASA*)<sup>8</sup> supports both the implementation of Togo's CAADP and the development of a national strategy based on the ECOWAP from the Economic Community of West African States.** PNIASA was created through the merger of NFSP and PNIA and stems from the work carried out under the agriculture chapter of the PRSP-F with a view to attaining the MDGs. PNIASA covers the

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<sup>5</sup> MDG 1 has two targets: to cut in half the proportion of people living on less than \$1.00 a day and the proportion of people who suffer from hunger between 1990 and 2015.

<sup>6</sup> UNDP 2010b.

<sup>7</sup> IMF 2010.

<sup>8</sup> MAEP 2010a and MAEP 2010c.

years 2010–2015 and is now the single reference framework for the deployment of both national and external resources and for actions carried out by the various stakeholders in the agricultural sector. Financing for the program was secured thanks to an agreement between the GoT and DPs signed in July 2009 and extended by a partnership framework agreement signed in February 2010.

**18. The chief aim of the PNIASA is to increase productivity and producers' revenues, and as such it focuses on stimulating production of food crops, export crops, livestock breeding, and fisheries through priority actions: (i) strengthening the legal and institutional framework; (ii) structuring the rural economy and professionalizing the various agricultural subsectors; (iii) ensuring sustainable access to productive resources and to markets.** Within PNIASA there are five action areas or subprograms, each of which in turn consists of a number of different elements:

i. **Subprogram 1: Promotion of the vegetable sector**, consisting of four elements:

- 1.1 Managing sustainable natural resources;
- 1.2 Developing rural infrastructure;
- 1.3 Intensifying food crop production;
- 1.4 Diversifying and promoting export crops;

ii. **Subprogram 2: Promotion of the livestock sector**, consisting of two elements:

- 2.1 Improving traditional livestock breeding methods;
- 2.2 Promoting small and medium-sized livestock breeders;

iii. **Subprogram 3: Promotion of the fisheries sector**, consisting of two elements:

- 3.1 Intensifying fisheries production;
- 3.2 Supporting inland and maritime fisheries;

iv. **Subprogram 4: Agricultural research and extension**, consisting of three elements:

- 4.1 Improving technological development;
- 4.2 Marketing improved technologies;
- 4.3 Coordinating and managing research and extension services;

v. **Subprogram 5: Strengthening institutions and improving sector coordination**, consisting of three elements:

- 5.1 Reinforcing the sector's institutions;
- 5.2 Building sector management capacities;
- 5.3 Promoting the right to food and good governance of food security and nutrition.

19. **When it was originally drawn up, the total cost of PNIASA was estimated at 569.1 billion CFA francs for 2010–2015**, of which 16% (90.4 billion CFAF) would come from the State and DPs with the remaining 84% (478.7 billion CFAF) still to be found.

20. **PNIASA is starting to be put into practice with the launch of three major projects:**

- i. **The Togo Agriculture Sector Support Project (*Projet d'Appui au Secteur Agricole – PASA*<sup>9</sup>)**, approved by the Board of Directors of the World Bank in April 2011, is a US\$37 million project supported by the International Development Association (IDA – US\$9 million), the Global Agriculture and Food Security Program (GAFSP – US\$19 million) and the Global Food Crisis Response Program (GFRP – US\$9 million); the project is focused on promoting the development of strategic food crops, export crops, and inland fisheries, relaunching the livestock sector, and supporting capacity building and coordination across the sector;
- ii. **The West Africa Agricultural Productivity Program (WAAPP)**<sup>10</sup>, approved by the Board of Directors of the World Bank in March 2011; in Togo, this project will be financed by a grant of US\$12 million from the IDA which will be used to support agricultural research and extension;
- iii. **The Togo Rural Development Support Project (*Projet d'Appui au Développement Agricole au Togo - PADAT*)**<sup>11</sup>, a US\$63.5 million project approved in December 2010 and co-financed by the International Fund for Agricultural Development (IFAD – US\$13.5 million), the GAFSP (US\$20 million), the West African Development Bank (WADB – US\$15 million) and the ECOWAS Bank for Investment and Development (EBID – US\$15 million); this project will provide additional support for food crop production and the development of rural infrastructure.

21. **These three projects, which together total US\$112.5 million or around 50 billion CFA francs, account for around one-tenth of the estimated PNIASA funding still to be found.**

## **1.2. Institutional Framework**

22. **See below for a flowchart of the various stakeholders in the agricultural sector (Figure 1).**

23. **The Ministry of Agriculture, Livestock, and Fisheries (MAEP), along with its central, regional (DRAEP), and prefectural (DPAEP) directorates, its autonomous agencies and, since late 2010, the Delegated Ministry to the MAEP in Charge of Rural Infrastructure (MDMAEPIR), is the lead institution managing agricultural public expenditure** (see Section 2.1 for more details).

24. **There are several other State-controlled bodies involved in the management and funding of the agricultural sector:**

- i. **The Ministry of Economy and Finance (MEF)** is involved upstream in the budget programming and execution process;

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<sup>9</sup> World Bank 2011b.

<sup>10</sup> MAEP 2010e.

<sup>11</sup> IFAD 2010.

- ii. The **Ministry of Planning, Development and Land Use Planning** (*Ministère en charge de la Planification, du Développement et de l'Aménagement du Territoire – MPDAT*<sup>12</sup>) is involved upstream in the budget process but also downstream in the implementation of various agricultural projects;
- iii. The **Ministry of the Environment and Forest Resources (MERF)**;
- iv. The **Ministry of Water, Sanitation, and Village Hydraulics** (*Ministère de l'Eau, de l'Assainissement et de l'Hydraulique Villageoise*);
- v. The **Ministry of Public Works (Ministère des Travaux Publics – MTP)** was responsible for feeder roads until the end of 2010 when responsibility for them switched to MDMAEPIR (although MTP remains in charge of the actual road works);
- vi. To a lesser extent, the **Ministry in Charge of Grassroots Development** (*Ministère en charge du Développement à la Base – MDB*), the Ministry of Commerce and Promotion of the Private Sector, the Ministry of Communication, and the Ministry for the Promotion of Women.

**25. There are also a number of non-governmental organizations that act alongside these State-controlled bodies, although they are still rather limited in terms of their human resources and technical, financial, logistical, and management capacities. The most noteworthy of them are:**

- i. **Farmer Organizations (FOs):** there are around 8,200 grassroots FOs with more than 180,000 members, grouped together into 55 federations (organized at the prefectural, regional and federal levels); specialist organizations such as the Togo Federation of Coffee and Cocoa Producers' Unions (*Fédération des Unions de Groupements de Producteurs de Café et de Cacao du Togo – FUPROCAT*), the Togo Federation of Cotton Producers' Groups (*Fédération Nationale des Groupements de Producteurs de Coton – FNGPC*), the Togo Organization of Grain Producers (*Centrale des Producteurs de Céréales – CPC*), the National Association of Poultry Producers of Togo (*Association Nationale des Producteurs Avicoles du Togo – ANPAT*), etc. will certainly have a wider role to play as will inter-professional organizations, which currently exist only in embryonic form in the Togo agricultural sector in the form of the Coordinating Committee for the Coffee and Cocoa Sectors (*Comité de Coordination pour les Filières Café-Cacao – CCFCC*);
- ii. **Civil society organizations (NGOs, associations):** there are around 100 NGOs in Togo, scattered unevenly throughout the country, some more active and effective than others; at the national level, they are grouped into two major networks: the Federation of Non-Governmental Organizations in Togo (FONGTO) and the Union of NGOs in Togo (*Union des ONG du Togo – UONGTO*); at the regional level, they are grouped

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<sup>12</sup> MPDAT is the National Authorizing Officer for the EU's European Development Fund (EDF). As a result, it houses the National Authorizing Officer Support Unit (*Cellule d'Appui à l'Ordonnateur National - CAON*). Over the last few years, in the rural and agricultural sector CAON has in particular been responsible for overseeing the implementation through independent PMUs of the Pluriannual Micro-Projects Program (*Programme Pluriannuel de Micro-Réalisations - PPMR*) and management of the European Commission's STABEX (*Système de Stabilisation des Recettes d'Exportation*) accounts COM 90–94 and 95–99 (see Sections 2.4 and 2.5).

into smaller networks with specialized committees, including one focusing on agriculture;

- iii. **Micro-finance institutions (MFI):** there are six networks covering the micro-finance sector representing around 70% of users, as well as 36 institutions representing 13% of users and 14 registered organizations representing 17% of users, although the number of agricultural loans they grant remains very small; the largest outstanding loans are held by FUCEC (the Federation of Unions of Credit and Savings Cooperatives – *Faîtière des Unités d'Epargne et de Crédit du Togo*) and the registered organization WAGES (Women and Associations for Gain both Economic and Social<sup>13</sup>);
- iv. **The private sector:** women are primarily responsible for marketing agricultural products, mainly through informal channels; the liberalization of the veterinary products sector in 1997 led to a significant increase in the number of private operators in this sector; there are also a number of private suppliers of inputs (fertilizers and pesticide products), grouped together under the Agro-inputs Suppliers' Association of Togo (*Association des Fournisseurs d'Intrants du Togo* – AFITO).

**26. Donors make up the last group of stakeholders in agricultural development in Togo.** The country's socio-economic problems from 1990–2005 meant that cooperation was suspended with most Development Partners (the EU from 1992, the World Bank and IFAD from 2002, the AfDB, the WADB, the Arab Bank for Economic Development in Africa (BADEA), the French Development Agency [AFD], Germany, Japan, etc.). The national political agreement of June 2006 and the general election of 2007 led to renewed political stability and thus allowed cooperation to begin again. Public development aid is estimated to have doubled between 2006 and 2009, from US\$95 million, or US\$17.5 per capita, in 2006 to US\$231 million, or US\$40.4 per capita, in 2009.<sup>14</sup>

**27. Public development aid has however until now been unevenly spread between the four strategic pillars of the PRSP-F:** on average, over the 2007–2009 period, Pillar 1 (strengthening of governance) accounted for an estimated 36.7% of aid, Pillar 2 (consolidation of the foundations of strong and sustainable growth) 26.0%, Pillar 3 (development of human capital) 31.5%, and Pillar 4 (community development and reduction of regional imbalances) just 5.7%. This shows that above all the GoT and aid donors want to strengthen the country's socioeconomic stability, the *sine qua non* condition for economic growth. Over the same period, the agriculture, forestry, and fisheries sector received just an estimated 1.6% of public development aid, barely one-sixth of the total aid spent on Pillar 2, which is very little considering the importance of the agriculture sector to the economy as a whole (40% of GDP, 20% of export revenues, 60% of the population classified as rural, etc.) and its potential role in poverty reduction.

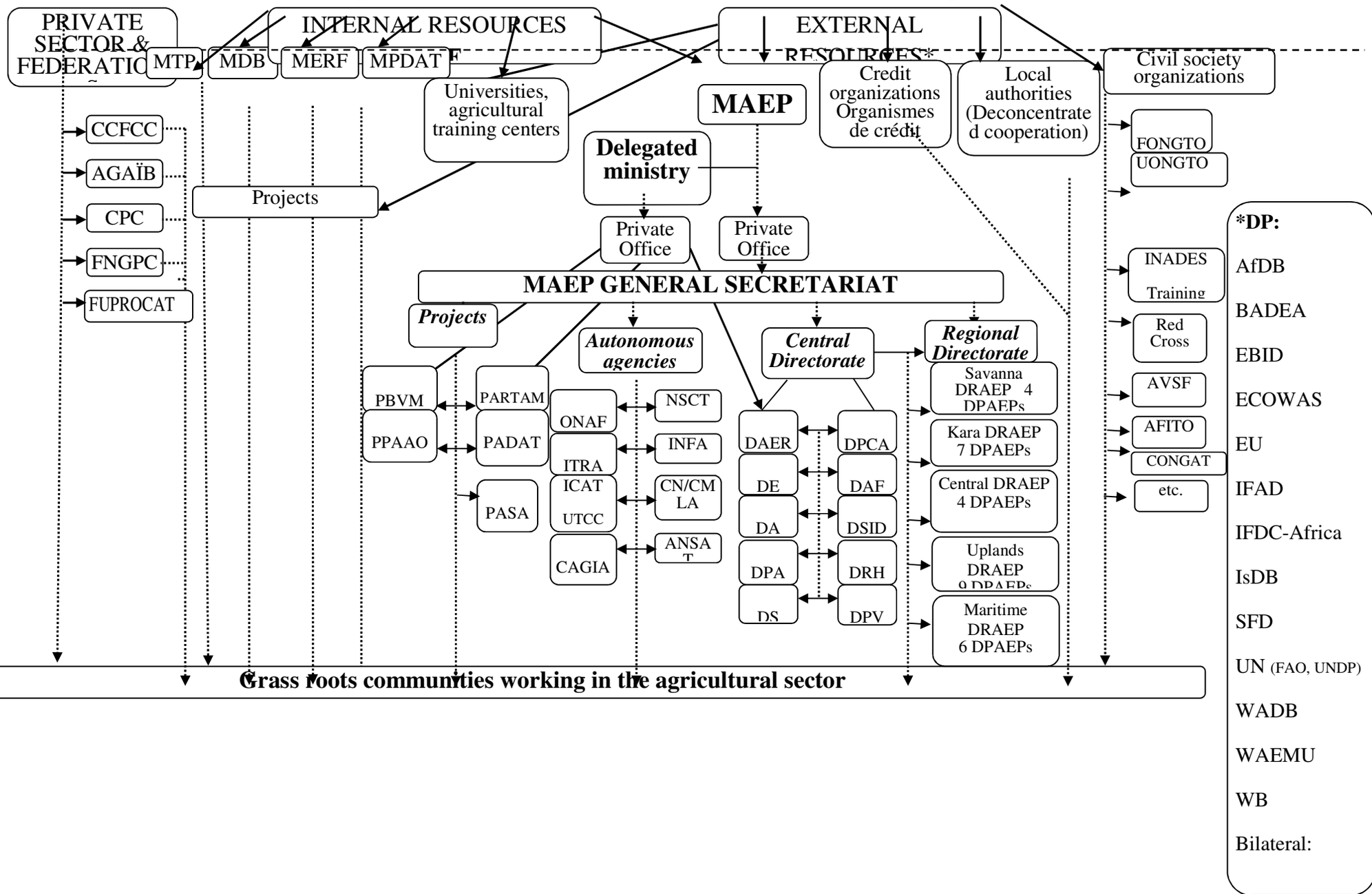
**28. In May 2010, donors involved in supporting the agricultural sector formed the Group of Development Partners for the Agricultural Sector (*Groupe des Partenaires Techniques et Financiers du Secteur Agricole* – GDPAS),** which acts as a forum for discussion, coordination, and interface between the GoT and Development Partners concerning the PNIASA implementation.

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<sup>13</sup> Source: IFDC/UNDP/UNCDF 2010.

<sup>14</sup> Sources for paragraphs 17 and 18: UNDP 2010a and UNDP 2011b.

**Figure 1. Implementation framework for public expenditures in the agricultural sector**



## 2. LEVEL OF AGRICULTURAL PUBLIC EXPENDITURE

### 2.1. MAEP Budget: General Overview

29. The budget allocated to MAEP every year by the Budget Act includes:

- i. **The budget of the Cabinet, the General Secretariat (SG/MAEP) and the Central Directorates;** there were six Central Directorates until 2009 (Agriculture, Livestock and Fisheries – Rural Development and Infrastructure – Statistics, Data Processing, and Documentation – Human Resources and Planning – Administration and Finance), and ten in 2010: Agricultural Directorate (DA/MAEP), Directorate for Plant Protection (DPV/MAEP), Directorate for Seeds (DS/MAEP), Directorate of Livestock Farming (DE/MAEP), Directorate of Fisheries and Aquaculture (DPA/MAEP), Directorate of Rural Land Development and Equipment (DAER/MAEP), Directorate for Agricultural Statistics, Data Processing and Documentation (DSID/MAEP), Directorate for Planning and Agricultural Cooperation (DPAC/MAEP), Directorate of Administration and Financial Affairs (DAF/MAEP) and Human Resources Directorate (DRH/MAEP); **MAEP is undergoing further restructuring following the creation of the MAEP Delegated Ministry in Charge of Rural Infrastructure (MDMAEPIR) in 2010, an audit financed by the UNDP<sup>15</sup> and preparations for the launching of important upcoming projects (PASA, PADAT, and WAAPP);<sup>16</sup>**
- ii. **The budget of the five Regional Directorates of Agriculture, Livestock, and Fisheries (DRAEP);<sup>17</sup>**
- iii. **Allocations to autonomous agencies:** Institut de Conseil et d'Appui Technique (ICAT, Technical Assistance and Support Institute), Institut Togolais de Recherche Agronomique (ITRA, Agronomical Research Institute of Togo), Agence Nationale de Sécurité Alimentaire du Togo (ANSAT, National Agency for Food Security), Centrale d'Approvisionnement et de Gestion des Intrants Agricoles (CAGIA, Central Procurement and Management of Agricultural Inputs), Office National des Abattoirs et Frigorifiques (ONAF, National Slaughterhouse and Cold Chain Equipment Office), Nouvelle Société Cotonnière du Togo (NSCT, New Parastatal Togo Cotton Company), Institut National de Formation Agricole de Tové (INFA, National Institute for Agricultural Training in Tové), Bureau National et Chambres Régionales d'Agriculture (BN/CRA, Regional and National Chambers of Agriculture) and the Comité National pour la Campagne Mondiale de Lutte pour l'Alimentation (CN/CMLA, National Committee for the International Fight against Hunger);

30. **The Cabinet, SG/MAEP, Central Directorates, and DRAEP have separate lines of funding in their provisional budgets for staff expenses, operating expenditures, and, since 2009, their capital expenditures from internal and external resources (until 2008, all capital expenditures were combined under the SG/MAEP).**

31. **Since the 2011 fiscal year, the MDMAEPIR, created in 2010, has had its own budget and has assimilated the DAER<sup>18</sup> as well as a majority of the agricultural development**

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<sup>15</sup> UNDP 2011a.

<sup>16</sup> World Bank 2011d.

<sup>17</sup> Five regions are still at the deconcentrated administration stage.

**projects:** Projet d'Aménagement et Réhabilitation des Terres Agricoles dans la Zone de Mission-Tové (PARTAM, Development and Rehabilitation Project for Agricultural Lands in the Mission-Tové Area), Projet d'Aménagement Hydro-Agricole de la Basse Vallée du Fleuve Mono (PBVM, Irrigation Development Project in the Lower Valley of the Mono River), Projet de Développement Rural Intégré de la Plaine de Mô (Integrated Rural Development Project for Mô Plain), Projet d'Aménagement des Terres Agricoles de la Plaine de l'Oti (Farmland Development Project for Oti Plain), and the Projet d'Aménagement des Terres Agricoles de la Plaine de Dzagblé (Farmland Development Project for Dzagblé Plain). For this study, feeder roads<sup>19</sup> were excluded from the examination of the MDMAEPIR budget.

**32. Autonomous agencies have had a non-itemized “transfer” or “subsidy” line; since 2009, they have also had a development budget.** The largest subsidies go to ICAT and ITRA (respectively, 1,000 and 625 million CFA francs in 2011), and represent their main source of funding (box 4). With this subsidy, the autonomous agencies pay their operating costs, contract staff, which for ICAT and ITRA represent roughly two-thirds of their total staff (about 500 out of 750 people for ICAT, and 200 out of 300 people for ITRA), and, in some years, equipment. The civil servants working in autonomous agencies, who are paid by the State, are globally recorded under the SG/MAEP. For ICAT and ITRA, the payroll for civil servants equals about 300 and 200 million CFA francs per year, respectively.

**In future budgets, it would be advisable for the civil servants assigned to autonomous agencies to be recorded under each of these agencies in order to facilitate an analytical monitoring by function.**

**33. The NSCT, a semipublic company founded in 2008 that is independently financed, in principal, only received the State’s payment of its share of capital in 2008<sup>20</sup> and a subsidy line entitled Cotton Producer Price Support Fund in 2010 and 2011, which has heretofore remained unused.** The NSCT’s accounts are not included in the State budget and were not taken into consideration for this study, in accordance with NEPAD directives (AU/NEPAD 2005, see section 2.4).

**34. The administrative composition of the 2010 MAEP provisional budget (Figure 2), excluding feeder roads, illustrates how highly centralized resource management currently is.** Seventy percent of the budget is placed under the direct authority of the central services, and only two percent under DRAEP authority. Furthermore, of the 800 million CFA francs budgeted for DRAEP that year, the majority (59%) were salaries paid automatically by

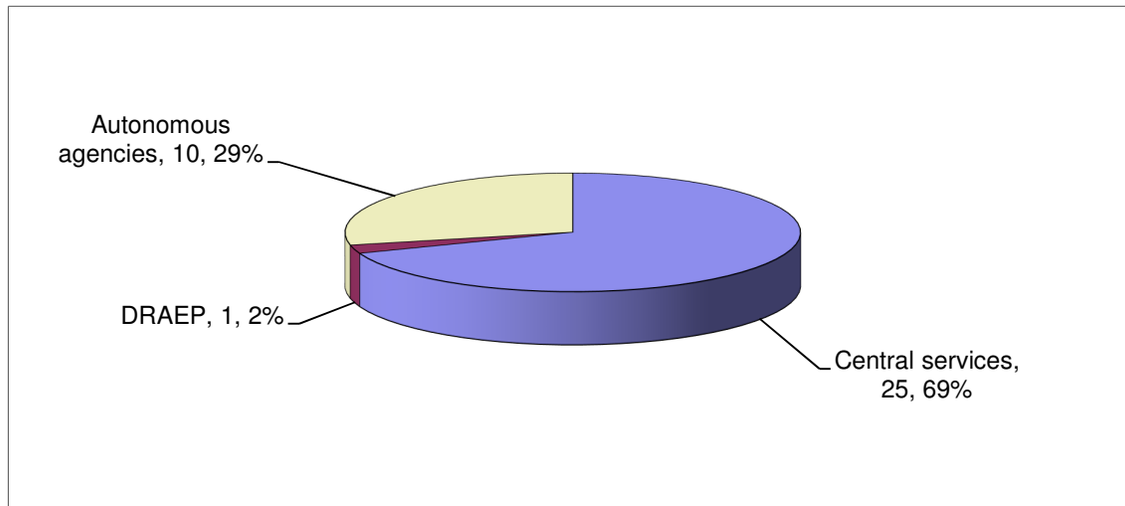
<sup>18</sup> At the time of writing, the MDMAEPIR organization chart had not yet been officially established; it proposed a Directorate for Development (in charge of agricultural land issues, agricultural development and related infrastructures, including feeder roads) and a Directorate for Rural Equipment and Agricultural Mechanization (in charge of agricultural mechanization and processing and conservation equipment and units). Source: MDMAEPIR 2011.

<sup>19</sup> Feeder roads will be treated separately in this analysis for two reasons: (i) first, they are excluded from the analysis according to COFOG methodology recommended by NEPAD (see section 2.4) ; (ii) second, they are not placed under the Ministry in charge of agriculture in all countries (in fact, even in Togo, they were under the supervision of the Ministry of Infrastructures and Public Works until 2010); their inclusion in the MAEP budget would thus render international comparisons ineffective, all the more so since, as shall be illustrated, they have represented significant amounts in recent years.

<sup>20</sup> 1,200 million CFA francs, or 60% of the capital; the remaining 40% (800 million CFA francs) is held by cotton producers through the Fédération Nationale des Groupements de Producteurs de Coton (FNGPC, Togo Federation of Cotton Producers’ Groups) and was paid on behalf of the producers by the European Union (EU) STABEX program.

the central level; their actual managerial autonomy was thus limited to their investment budget (13% of their allocation) and their provisions for operations (28%).

**Figure 2. Administrative breakdown of the MAEP provisional budget, excluding feeder roads, 2010 (in billions of CFA francs)**



Note: This refers to the initial 2010 provisional budget, prior to the budget amendment, contrary to the data presented in the sections below. The payroll of civil servants assigned to autonomous agencies, which is recorded under the SG/MAEP in the MAEP budget, was estimated at 520 million CFA francs, and paid into the autonomous agency budget.

Source: Authors' calculations based on data provided by the DAF/MAEP

**35. Besides the NSCT, a number of MAEP entities have their own resources.** This is true of four central directorates (DAER, DE, DPA, DPV), which bill for services provided (ex.: the inspection of imported food for DE). These directorates have a MEF-certified advance funds administrator who turns this revenue over to the Treasury. This revenue thus figures in the State budget but represents modest sums (less than 10 million CFA francs per year for DE). Twenty percent of this revenue is placed in a special account that the directorates concerned can use for operating expenses (DE pays four contract workers with these funds).

**36. This is also true of ITRA and ICAT which, in addition to the subsidy and capital expenditures budget allocated to them, generate their own resources from the provision of services** (ex.: farmer extension services provided as part of an ICAT project) or the sale of goods (ex.: the sale of pre-basic and basic seeds, for ITRA). ITRA also receives income from research and partnership contracts (CGIAR, foreign foundations, etc.) and a contribution from the cotton sector disbursed by NSCT (see box 4 below). ITRA and ICAT keep this revenue in their own accounts. It is not included in the State budget, but is nevertheless managed by an accountant assigned to each of these institutions by the MEF. This revenue represents a minority of their resources, yet it plays an important role in cash availability, especially for ITRA.

**37. The largest volume of own resources is managed by CAGIA and generated by the resale of agricultural inputs to farmers.** Until 2009, this revenue was paid into an account

managed directly by CAGIA and was no longer included in the State budget.<sup>21</sup> Since 2009, it has been turned over to the Treasury,<sup>22</sup> which unfortunately has led to cash availability problems for the payment of carriers and, consequently, to delays in the delivery of fertilizer throughout the country (see Chapter 5).

38. **Finally, to a lesser extent, ANSAT also generates revenue through the resale of grains.** In 2009, it also lost direct control of its revenue to the Treasury (see Chapter 5).

## 2.2. Level and Evolution of the MAEP Provisional Budget, Excluding Feeder Roads<sup>23</sup>

39. **The MAEP provisional budget (Figure 3), excluding feeder roads, increased 3.5 times in current terms between 2002 and 2011, increasing from 7 to 25 billion CFA francs. In constant terms, it increased threefold.** The peak observed in 2010 (35 billion CFA francs) was the result of extraordinary items (see below). The MAEP budget estimates increased slightly more rapidly than the State’s global provisional budget which, over the same period, increased threefold in current terms, increasing from slightly less than 200 to around 500 billion CFA francs, and 2.5 times in constant terms (Figure 4).

**Figure 3. Evolution of the MAEP provisional budget, excluding feeder roads, in current and constant terms (2002 CFA francs), 2002–2011**



Note 1: In 2010 and 2011, the feeder road lines included in the MAEP provisional budget and excluded from this graph equaled 14.6 and 7.3 billion CFA francs, respectively; the MAEP total budget for these two years was thus 49.1 and 32.6 billion CFA francs.

Note 2: The 2008, 2009, and 2010 provisional budget reflect revisions made during the course of the year.

Source: Authors’ calculations based on data provided by the DAF/MAEP and the Directorates of the Budget (DB/MEF), Financial Affairs (DF/MEF), Control and Implementation of the MEF National Plan (DCEP/MEF),

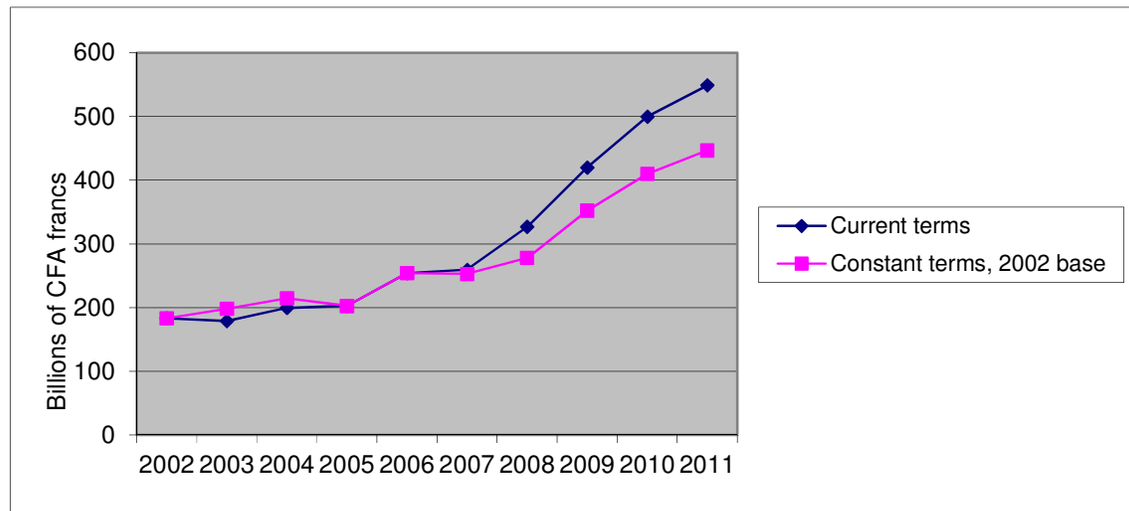
<sup>21</sup> Representing 5 billion CFA francs in 2007, this fund (known as the KR-II Fund, prior to the creation of CAGIA in October 2008) was identified in the EU’s 2009 PEFA report as one of the two most significant extra-budgetary funds in Togo, after the Educational Support Fund (8.5 billion CFA francs) financed by school fees. Source: EU 2009.

<sup>22</sup> In 2006, the PEMFAR review (World Bank/AfDB/UNDP/France 2006) estimated at more than 200 the number of accounts opened in the banking system in the name of the State; in 2009, the Treasury began centralizing them, which affected CAGIA and ANSAT in particular.

<sup>23</sup> See note 16 on page 11.

and the Economic Directorate (DAE/MEF) of the Ministry of Economy and Finance (MEF). See Appendix 2 for details.

**Figure 4. Evolution of the State provisional budget, in current and constant terms (2002 CFA francs), 2002–2011**



Source: Authors' calculations based on data provided by the DB/MEF, the DF/MEF, the DCEP/MEF, and the DAE/MEF. See Appendix 2 for details.

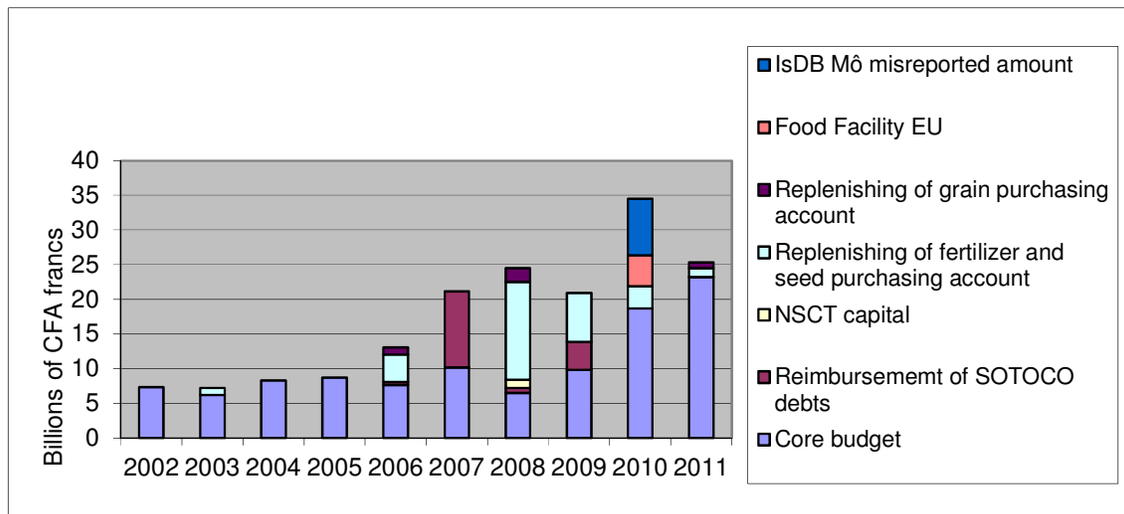
**40. Some years, extraordinary items inflate the MAEP provisional budget.** They must be isolated in order to evaluate the evolution of the core budget. They include:

- i. Replenishing of the agricultural inputs purchasing fund, which does not apply every year and represents widely varying amounts (for example, in 2007, no budget was set aside for the purchase of inputs, while the 2008 provisional budget for the purchase of fertilizer, seed, and preservation products was 14.1 billion CFA francs, or 58% of the MAEP total provisional budget);
- ii. Reimbursement of debts and the redundancy plan during the SOTOCO liquidation from 2006 to 2009 (in 2007, 11 billion CFA francs were budgeted to reimburse debts to farmers, an amount representing 52% of the MAEP provisional budget for that year);
- iii. Payment of the State's equity investment in the NSCT in 2008 (1.2 billion CFA francs);
- iv. To a lesser extent, the replenishing of the account for grain purchases under the food safety program;
- v. Finally, in 2010, two items representing a total of 37% of the budget estimates, excluding feeder roads:
  - The global amount of the IsDB loan for the Integrated Rural Development Project for Mò Plain, or 8.2 billion CFA francs, was included in the budget instead of the planned annual installment;
  - MAEP included in its provisional budget a total of 4.5 billion CFA francs of projects to be funded by the EU *Food Facility* fund; this budgetary support, amounting to an overall total of €8.1 million, or 5.3 billion CFA francs, was

paid to the GoT in November 2010, but MAEP ultimately did not benefit from it directly.<sup>24</sup>

41. Excluding extraordinary items and feeder roads, the core of the MAEP provisional budget fluctuated between 6 and 10 billion CFA francs between 2002 and 2009, and genuinely began to increase in 2010, nearly doubling to 19 billion CFA francs (Figure 5). The isolation of extraordinary items also reveals that despite an apparent significant decrease in the budget estimates in 2011 (-26% excluding feeder roads), the core of the budget actually continued to increase, reaching 23 billion CFA francs. This strong increase in the core of the budget as of 2010 obviously illustrates the desire of public authorities to significantly increase support to the agricultural sector.

**Figure 5. Isolation of extraordinary items in the MAEP budget estimates, excluding feeder roads (in current terms), 2002–2011**



Source: Authors' calculations based on data provided by the DAF/MAEP, the DB/MEF, the DF/MEF, and the DCEP/MEF. See Annex 2 for details.

### 2.3. Level and Evolution of the MAEP Implemented Budget, Excluding Feeder Roads

42. Over the 2002–2010 period, the MAEP budget implementation rate was well below the State's global budget implementation rate (Box 1 and Figure 6). The average implementation rate of the MAEP budget, excluding feeder roads, was 56% over the period, compared to 77% for the State overall. The MAEP implementation rate, which was particularly low at around 40 to 50% until 2005, then increased steadily until 2008, when it met the national average (77%), notably thanks to high implementation rates for the fertilizer

<sup>24</sup> This incident was a source of controversy in Togo. Some did not understand why budgetary aid motivated by the 2008 hike in agricultural prices was not implemented by MAEP, especially since the specific conditions of its disbursement involved the drafting of a PNIASA review and a review of the agricultural sector by MAEP (MAEP 2010b). In fact, this budgetary support provided within the framework of the Food Facility program was not meant to be utilized directly by MAEP; it was specifically meant to permit "an increase of the relative share of public expenditures allocated to the agricultural sector" (EU 2011c). This specific objective was reached, as Figure 5 illustrates.

and food security stock purchasing programs implemented that year. The implementation rate then fell again, reaching only 44% in 2010. The reasons for this evolution will be discussed in Chapter 4, which examines the effectiveness of the MAEP budget development and implementation process.

**Box 1. Where can one find an estimation of the MAEP budget implementation rate today?**

Unfortunately, MAEP does not have one available. Only DF/MEF and DFCEP/MEF (*Direction du financement et du contrôle de l'exécution du Plan*) are capable of providing information about the performance rates of MAEP's various budget lines, the former for staff and operating expenditures (including the subsidies to autonomous agencies), and the latter for the capital expenditures budget. The information concerning capital expenditures from external resources is obviously incomplete, since DFCEP does not always have the means and expertise to collect the implementation levels of projects included in the State budget but implemented directly by independent project management units (PMUs) or donors. It does not receive this information automatically because, at this time, Togo does not have a universal expenditure management system: the sectoral ministries, various MEF directorates involved in the public expenditure implementation chain, and the donors maintain their data independently, without any systematic reconciliation of the various sources of information.

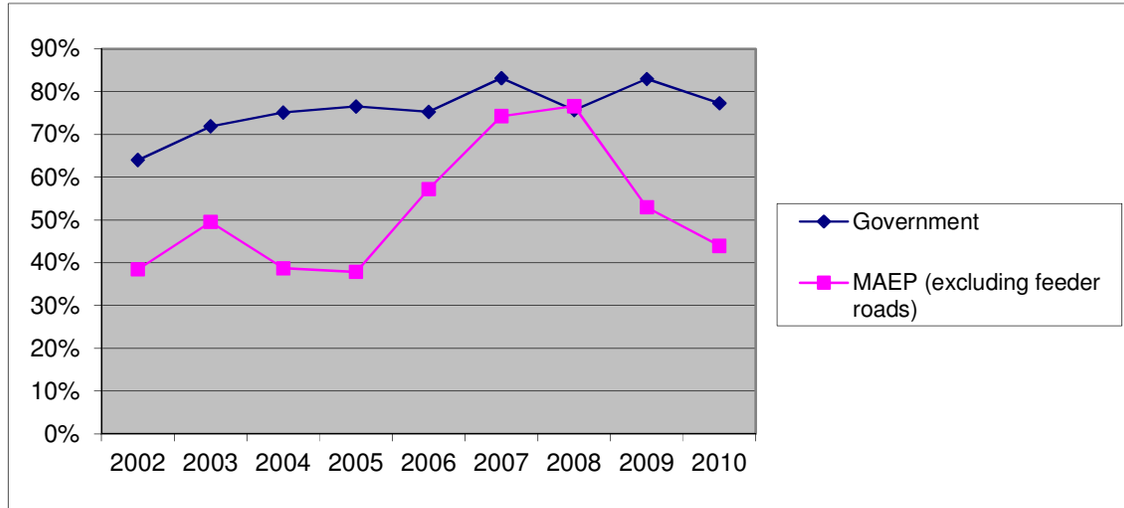
**In the future, it would be advisable for DAF/MAEP to carry out monthly monitoring of the financial implementation of all projects included in the budget, and no longer leave this task solely to DFCEP/MEF. A more accurate monitoring of the budget is the key to improving implementation rates, which would undoubtedly eliminate certain obstacles in a timely manner.**

**Furthermore, it is hoped that when the new Togo Court of Auditors is brought into service, it will expand the study of implementation rates and make them public, thanks to a management account and a Budget Review Act.<sup>1</sup>**

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<sup>1</sup> The Budget Review Act is provided for in the 1989 Loi Organique Relative aux Lois de Finances (LORLF, Organic Law relating to Public Finance Laws), but was never carried out in Togo; the Court of Auditors, instituted by the 1992 Constitution and whose operation and organization were established by an organic law in 1998, is not yet ready for operation, even though the magistrates who will sit upon it were elected in 2009.

**Figure 6. Implementation rates for the MAEP budgets (excluding feeder roads) and the State’s comprehensive budgets, 2002–2010**



Source: Authors’ calculations based on data provided by the DAF/MAEP, the DB/MEF, the DF/MEF, and the DCEP/MEF. See Appendix 2 for details.

43. **Consequently, the evolution of the MAEP implemented budget, excluding feeder roads, in the 2002–2010 period was substantially different from that of the provisional budget (Figure 7): the implemented budget increased fivefold in current terms, increasing from 3 to 15 billion CFA francs, and by four in constant terms, with a peak in 2008 due to a better implementation rate.** Over the same period, the State’s implemented budget increased slightly more than threefold in current terms, increasing from about 120 to nearly 400 CFA francs, and by slightly less than three in constant terms (Figure 8).

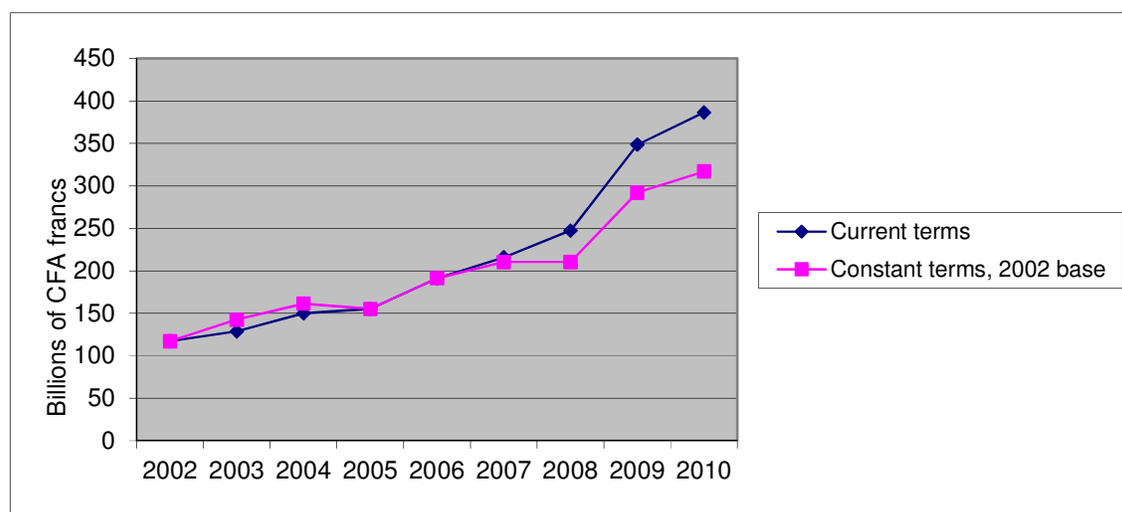
**Figure 7. Evolution of the MAEP implemented budget, excluding feeder roads, in current and constant terms (2002 CFA francs), 2002–2010**



Note: In 2010, the implementation of feeder roads included in the MAEP budget but excluded from this graph equaled 12.6 billion CFA francs, bringing the MAEP total implemented budget to 29.0 billion CFA francs.

Source: Authors’ calculations based on data provided by the DF/MEF, the DCEP/MEF, and the DAE/MEF. See Appendix 2 for details.

**Figure 8. Evolution of the State’s implemented budget, in current and constant terms (2002 CFA francs), 2002–2010**



Source: Authors’ calculations based on data provided by the DF/MEF, the DCEP/MEF, and the DAE/MEF. See Annex 2 for details.

## **2.4. Analysis of the Level of Support to the Agricultural Sector Using COFOG Methodology**

44. With the Maputo Declaration in 2003, African States pledged to increase the share of their national budget dedicated to agriculture, the goal being a minimum of 10%, in order to reach at least 6% agricultural growth per year. Following this commitment, NEPAD defined the methods for calculating the share of agricultural expenditures in national budgets (AU/NEPAD 2005): **actual public expenditures (not allocated budgets) as defined by the United Nations Classification of the Functions of Government (COFOG), in the broadened agricultural sector, which includes the fields of agriculture (plant and livestock production), forestry and hunting (including forestry productions other than wood), and fishing, must be included. Applied research expenditures in each of these sectors must be included. However, feeder road expenditures do not figure among the expenditures listed by NEPAD.**

45. **A number of agricultural public expenditures that are funded by internal or external resources but not included in the national budget, and in whose implementation MAEP is more or less involved, were compiled and included in this analysis.** They include, in particular (see Appendices 1 and 2 for details):

- i. internal resources allocated off-budget (on instructions from the presidency) to autonomous agencies of MAEP;
- ii. own and external resources of ICAT and ITRA (see Box 4), which have heretofore never been included in the national budget;
- iii. “emergency” projects implemented after the 2008 crisis and not included in the national budget: the agricultural component of the Community Development Project (CDP) financed by the World Bank in 2009–2010, a food security support project

financed by the IsBD in 2009 and 2011, the Seed Emergency Program financed by WARDA in 2010, the agricultural capital section of the Emergency Food Security Program (EFSP) financed by the WADB in 2010–2011 (the commercial seed section implemented in 2009 was included in the State budget);

- iv. projects financed by the *Agence Française de Développement* (AFD, French Development Agency) up to 2005 and the budgetary support France provided for fertilizer imports in 2008 (€5 million);
- v. technical assistance projects, studies, and actions financed by the FAO and the UNDP and not included in the State budget (some programs financed by these institutions are included in the budget, while others are not);
- vi. programs and studies financed by the EU and not included in the State budget, especially agriculture expenditures financed by the STABEX COM 90–94 and COM 95–99 funds (see box 2); and
- vii. programs financed by China (fertilizer donations estimated at roughly 300 and 400 million CFA francs in 2004 and 2005, construction of an agricultural training center near Lomé for 2.8 billion CFA francs in 2010, manager training program in China estimated at 200 million CFA francs per year).

**46. Moreover, a number of agricultural development actions have been implemented in recent years by ministries other than MAEP, namely the Ministry of Planning, Development, and Land Use Planning (MPDAT) and the Ministry in Charge of Grassroots Development (MDB),<sup>25</sup> created in late 2008.**

47. The projects implemented under the supervision of MPDAT and included in this analysis are:

- i. the Support Program for Agroforestry and Forestry Village Initiatives in Southwest Togo (PAFVI), implemented from 2001 to 2004 with funding from the EU/EDF;
- ii. an estimate of the agricultural accomplishments of the Pluriannual Micro-projects Program (PPMR), implemented from 2001 to 2009 and also financed by the EU/EDF; and
- iii. an estimate of the agricultural component of the Millennium Villages Project financed by the UNDP and launched in 2009.

48. The projects implemented under the supervision of the MDB, the near majority of which are financed by internal resources, are:

- i. the Support Program for Economic Activities and Producer Associations (PSAEG), launched in 2009;
- ii. the market hall construction component of the Social and Community Infrastructure Program, launched in 2010; and
- iii. the Roots and Tuber Development Project, launched in 2010 in collaboration with the Anié sugar refinery (SINTO).

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<sup>25</sup> Full name: Ministry of Grassroots Development, Crafts, Youth, and Youth Employment.

**Box 2. Breakdown of agricultural expenditures made under the STABEX COM 90–94 and COM 95–99 programs (EU/EDF)**

The STABEX COM 90–94 and COM 95–99 programs financed by the EU/EDF were implemented from 2007 to 2010 by an ad-hoc unit under the authority of the National Authorizing Officer for EDF programs, the Ministry of Planning, Development, and Land Use Planning. Amounting to a total of €26 million, or 17.1 billion CFA francs, they included a feeder road construction and rehabilitation component (7.6 billion CFA francs), an agricultural development component (4.6 billion CFA francs), a rural water supply component (3.4 billion CFA francs) and a coordination component (1.5 billion CFA francs). The agricultural expenditures totalled 4.1 billion CFA francs and included the following:

- 2.4 billion CFA francs for the cotton industry:
  - Construction of storage facilities: 0.7 billion CFA francs,
  - Share of the FNGPC in NSCT capital: 0.8 billion CFA francs,
  - Support of the FNGPC: 0.9 billion CFA francs;
- 1.2 billion CFA francs for the coffee and cocoa industry:
  - Fight against swollen shoot (cocoa tree disease): 0.3 billion CFA francs,
  - Support of FUPROCAT: 0.9 billion CFA francs; and finally
- 0.5 billion CFA francs for lowland development.

These agricultural expenditures were included in the MAEP provisional budget for the 2007 and 2008 fiscal years, but were actually implemented in 2009 and 2010. The accomplishments inscribed for the 2007 and 2008 budgets by DFCEP/MEF thus obviously concern the feeder road component, the implementation of which began in 2007; for the purpose of this study, they were thus deducted from the MAEP implemented budget. The agricultural expenditures of the STABEX COM 90–94 and COM 95–99 programs were thus made outside the State budget.

Source: EU 2011b.

49. **Lastly, in Togo, forestry development public expenditures are managed by the Ministry of Environment and Forest Resources (MERF);** determining the forest and environmental components of the actions implemented is not always easy. In collaboration with MERF representatives, a set of coefficients was defined in an attempt to estimate forestry development expenditures (Appendix 1). The autonomous budget of the Office for the Development and Exploitation of Forests (ODEF) was included as recommended by NEPAD (AU/NEPAD 2005).

50. The compilation of all this data—the MAEP implemented budget expenditures, off-budget implemented expenditures, the implemented agricultural expenditures of other ministries, and the MERF implemented expenditures for forest and agricultural development—reveals Togo’s achievements regarding its commitment to the Maputo Declaration (Table 1).

**Table 1. Estimate of implemented agricultural public expenditures using NEPAD’s COFOG methodology, 2002–2011 (in millions of CFA francs)**

	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011 (pred.)
From MAEP budget, excluding feeder roads	2,811	3,554	3,204	3,292	7,458	15,703	18,765	11,077	15,173	25,289
Under MAEP supervision, not in the State budget	2,247	1,696	1,530	2,513	536	587	3,715	4,112	6,115	1,940
Under the supervision of other ministries										
MPDAT	675	675	675	350	350	350	350	396	170	62
MDB	-	-	-	-	-	-	-	745	1,605	1,305
Subtotal	675	675	675	350	350	350	350	1,141	1,775	1,367
MERF forestry and agriculture	877	865	1,056	1,603	1,105	1,110	1,305	1,285	1,765	2,762
<b>Total</b>	<b>6,609</b>	<b>6,790</b>	<b>6,465</b>	<b>7,758</b>	<b>9,450</b>	<b>17,750</b>	<b>24,135</b>	<b>17,615</b>	<b>24,828</b>	<b>31,357</b>
<b>% State’s implemented budget</b>	<b>5.6%</b>	<b>5.3%</b>	<b>4.3%</b>	<b>5.0%</b>	<b>4.9%</b>	<b>8.2%</b>	<b>9.8%</b>	<b>5.1%</b>	<b>6.4%</b>	<b>5.7%</b>

Source: Authors’ calculations based on data provided by: DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, MERF, DF/MEF, DFCEP/MEF, MDB, AFD, FAO, UNDP, Chinese Embassy; EU 2004; EU 2007, EU 2011b. See Appendix 2 for details.

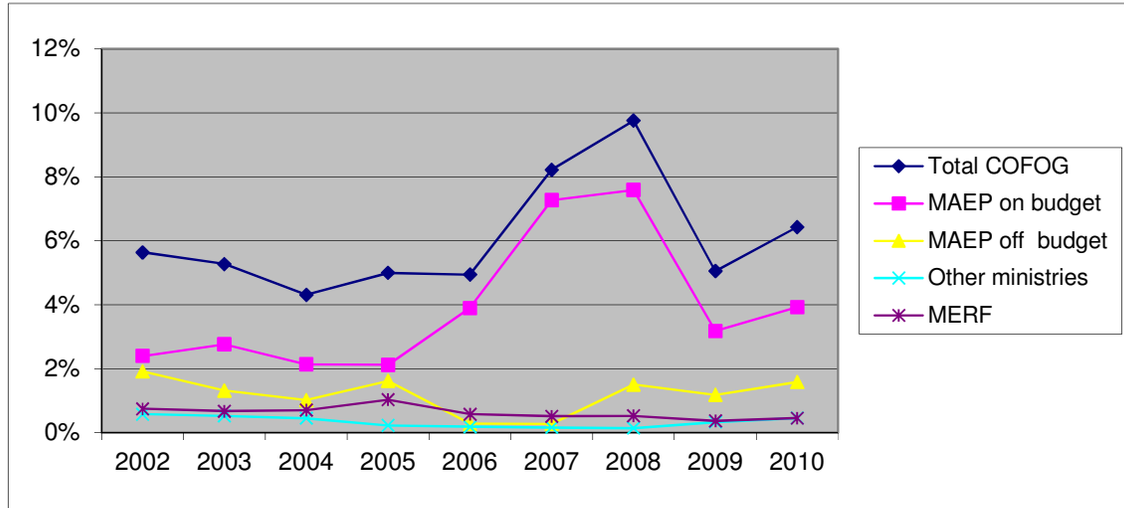
51. The share of public expenditures dedicated to agriculture thus fluctuated around 5% for the majority of the period studied, with a peak of 8.2% and 9.8% in 2007 and 2008, resulting, as has been shown, from significant extraordinary items in the MAEP budget for these two years (the SOTOCO liquidation and input purchasing, in particular).

52. The increase in agricultural public expenditures to 6.4% in 2010 embodies the evident political desire to increase support of the agricultural sector as of that year. This achievement nevertheless falls below the level initially announced by Togolese authorities. Indeed, in 2010, it was declared that Togo had reached the objective of dedicating 10% of its State budget to agriculture, but this figure was based on the MAEP provisional budget, which, as illustrated above, contained incorrect information (the total amount of the IsDB Mò Plain project was included in the budget) as well as the feeder roads (15 billion CFA francs, or 30% of that year’s budget estimates), and took into account neither the budget revision carried out during the year nor, more importantly, this budget’s extremely low implementation rate (44%, excluding feeder roads).

53. In 2010, the share of the national budget dedicated to agriculture was broken down between the various contributors as follows: from the MAEP budget: 4.2%; off-budget from MAEP: 1.6%; other ministries: 0.5%; MERF: 0.5% (Figure 9).

54. It should be noted that despite the continuing increase of the core MAEP budget, as illustrated above, the share of public expenditures dedicated to agriculture should fall below 6% in 2011.

**Figure 9. Contributions of the various contributors to the share of agricultural expenditures in the State’s global implemented budget, 2002–2010**



Source: Authors’ calculations based on data provided by: DAF/MAEP, DPCA/MAEP, CAGIA, ICAT, ITRA, MERF, DF/MEF, DFCEP/MEF, MDB, AFD, FAO, UNDP, Chinese Embassy; EU 2004; EU 2007, EU 2011b. See Annex 2 for details.

## 2.5. Analysis of the Level of Support to the Agricultural Sector, Including the Estimated Amount of the Fertilizer Subsidy

55. **The integrality of the expenditures managed by CAGIA for the importation and distribution of subsidized fertilizers, whether or not they were included in the MAEP budget, were taken into account when preparing the above calculations for the share of public expenditures dedicated to agriculture.** Until 2008, these transfers corresponded to the replenishing at irregular intervals of a revolving account managed by the CAGIA, a replenishing made necessary by a depletion of the fund caused by the subsidies and the CAGIA’s operating costs, on the one hand, and the fluctuations of world fertilizer prices, on the other hand. As of 2009, the year in which fertilizer sales revenue began to be collected directly by the Treasury, these expenditures corresponded exactly to the fertilizer purchasing and distribution cost; they had greatly increased due to the significant rise in the volume imported, which had increased from 5 to 10,000 tons per year until 2008 to 30,000 tons in 2009 and 2010 (including the CDP’s imports in 2009) and 35,000 tons in 2011 (see Chapter 5).

56. These expenditures thus constituted a budgetary requirement for the Togolese State, but they do not accurately represent actual support of the agricultural sector since they were partially offset by revenues from the sale of subsidized fertilizer to farmers. **Using the estimated amount of the subsidy paid for by the Togolese State (see the calculation in chapter 5), which varies according to the fertilizer purchase price on the international market, provides a better approximation of the State’s support of the agricultural sector (see table 2).** Moreover, this calculation method allows comparisons to be made with countries that use a voucher system to manage input subsidies (which may one day be the case for Togo), since in such a system only the net cost of the subsidy is covered by the State.

**Table 2. Estimate of implemented public agricultural expenditures using the estimated amount of the net fertilizer subsidy, 2005–2011 (in millions of CFA francs)**

	2005	2006	2007	2008	2009	2010	2011 (prov.)
Estimate of the fertilizer subsidy	800	200	0	1,400	5,300	600	2,900
Estimate of public agricultural expenditures including the fertilizer subsidy	7,155	8,479	17,740	11,204	18,912	22,193	32,872
<b>% State's implemented budget</b>	<b>4.6%</b>	<b>4.4%</b>	<b>8.2%</b>	<b>4.5%</b>	<b>5.4%</b>	<b>5.7%</b>	<b>6.0%</b>

Note: The net fertilizer subsidy cannot be determined using the data available for years prior to 2005.

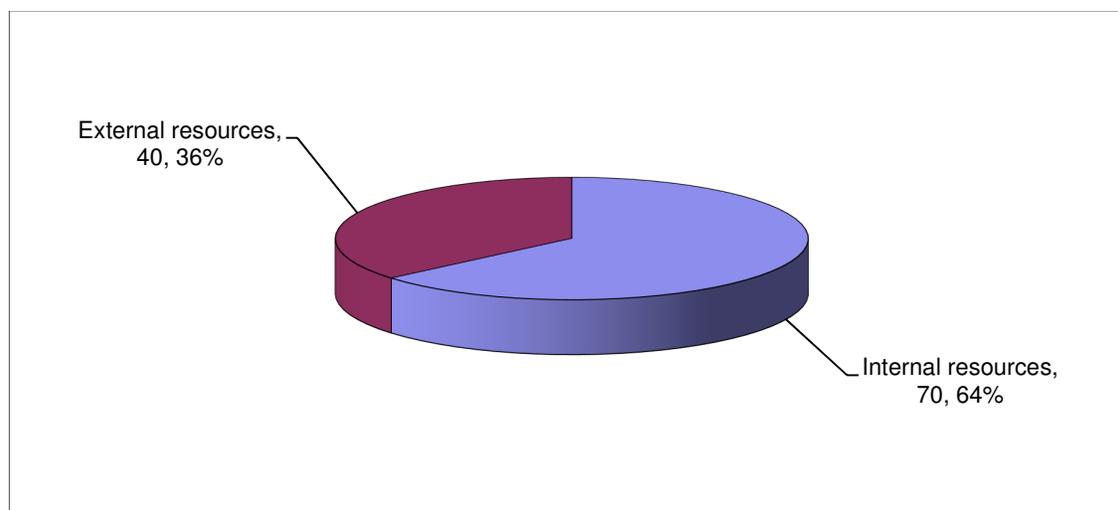
Source: Authors' calculations based on data provided by: DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, MERF, DF/MEF, DFCEP/MEF, MDB, AFD, FAO, UNDP, Chinese Embassy; EU 2004; EU 2007, EU 2011b. See Appendix 2 and Chapter 5 for details.

57. Using the estimated amount of the subsidy for fertilizer use instead of the implemented expenditures for replenishing the CAGIA account until 2008, and that for fertilizer imported and distributed in 2009 and after, confirms that the share of public expenditures dedicated to agriculture is increasing. According to this analysis method, the share of agricultural public expenditures reached 5.7% in 2010. Again, the peak recorded in 2007 is largely explained by expenditures related to the SOTOCO liquidation (12 billion CFA francs).

## 2.6. Sources of Financing for Agricultural Public Expenditures

58. Over the 2002–2010 period, internal resources were used to finance 64% of agricultural public expenditures, excluding feeder roads and forestry, while 36% were financed from external resources (Figure 10). This ratio reflects the fact that a large number of donors withdrew during the socioeconomic difficulties that gripped the country from the early 1990s to the mid-2000s.

**Figure 10. Sources of public agricultural financing (excluding feeder roads and forestry), 2002–2010 (in billions of CFA francs)**

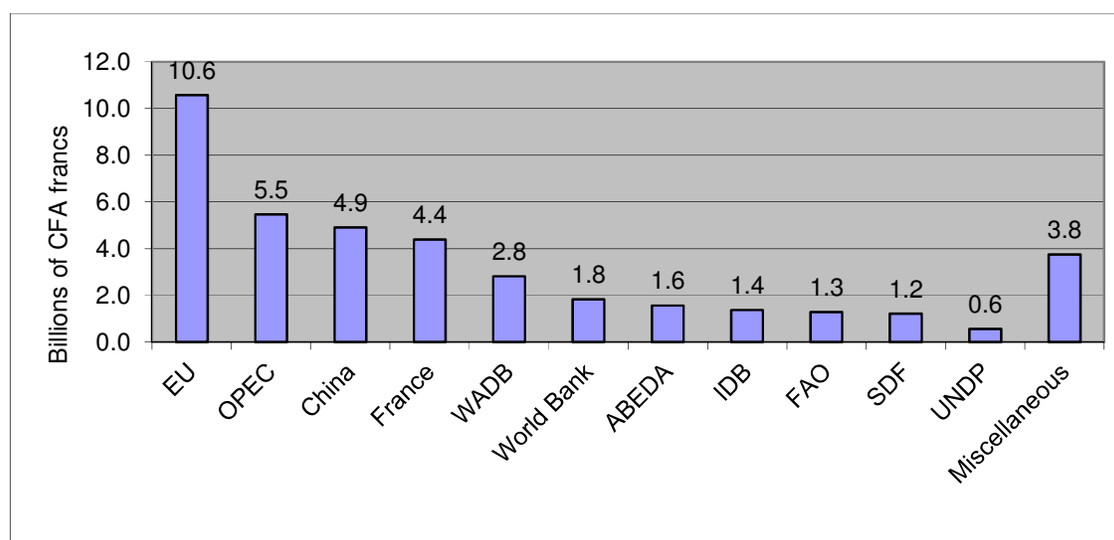


Note: This graph takes into account all implemented agricultural public expenditures from 2002 to 2010 (from the MAEP budget, off-budget, and from other ministries), excluding feeder roads and forestry.

Source: Authors' calculations based in data provided by: DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, DF/MEF, DFCEP/MEF, MDB, AFD, FAO, UNDP, Chinese Embassy; EU 2004; EU 2007, EU 2011b. See Annex 2 for details.

59. **The breakdown of external funding by donor (Figure 11) reveals the preponderance of the EU.** Some of their programs (such as PPMR) were maintained during the period of socioeconomic difficulty while others restarted in 2006 (STABEX). Furthermore, all of the EU programs are implemented by partner organizations (NGO, FAO) or non-Governmental PMUs, which ensure these programs a rapid disbursement of funds. In contrast, the numerous projects financed by the BADEA during the period studied (PBVM, PARTAM, etc.), and implemented directly by the MAEP were characterized by very long delays and very low disbursement rates caused by complex bureaucracy and communication problems between the Togolese authorities and the donors (see Chapter 4).

**Figure 11. Breakdown of external funding by donor, 2002–2010 (in billions of CFA francs)**



Source: Authors' calculations based on data provided by: DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, MERF, DF/MEF, DFCEP/MEF, MDB, AFD, FAO, UNDP, Chinese Embassy; EU 2004; EU 2007, EU 2011b. See Annex 2 for details.

## 2.7. NGO-Implemented Public Expenditures and Cross-Industry Organizations

60. The programs implemented by leading local and international NGOs present in Togo were inventoried (AVSF, the French Red Cross, RAFIA, CIDR/ETD, INADES Training, GRADSE [Action Research Group for Socio-economic Development], etc.). The amounts mobilized by these NGOs have also increased significantly: they are estimated to have risen from around 700–800 million CFA francs per year in the 2002–2005 period to more than 2 billion CFA francs per year in 2009, 2010, and 2011 (see details in Appendix 2). These programs include actions financed by the EU Food Facility, implemented by NGOs (AVSF, French Red Cross, Spanish Red Cross).

61. These public expenditures also include resources mobilized by the only cross-industry organization operating in Togo today: the Coordinating Committee for the Coffee and Cocoa Sectors (CCFCC). Its resources, which come exclusively from the voluntary contribution of exporters, total 200 to 300 million CFA francs per year and primarily serve to finance

research, extension services, subsidies for the use of certain inputs, and subscriptions to international organizations active in the sector.

## 2.8. Feeder Road Expenditures

62. **Expenditures for the rehabilitation and creation of feeder roads have significantly increased since 2008 because of flood damage (Table 3).** As of 2008, the greater complexity of the structures to be built has also led to a significant increase in the unit costs, which amount to an average of 12 million CFA francs per kilometer. It is important to note that, in Togo, all feeder road work is delegated to private companies by invitation to bid.

63. **The “50 km” program was launched in 2009–2010; it involved the construction or rehabilitation of 50 km of roads in each of the 35 prefectures, or 1750 km in all,** as well as the construction of 750 km of roads per region per year beginning in 2011.<sup>26</sup> Roughly 1,300 km of road were opened or rehabilitated in 2010 under this program and through implementation of EU/EDF STABEX funds. However, due to a lack of resources, the objectives of the second phase set to begin in 2011 had to be lowered to a “30 km” program, or 1,150 km in all, and spread out over 2011 and 2012: 5 billion CFA francs, or 37% of the program’s needs, were budgeted for 2011, while 8.5 billion CFA francs, or 63%, will be budgeted in 2012. Furthermore, 1.8 billion CFA francs were budgeted in 2011 for the maintenance of listed roads and slightly more than 500 million CFA francs for the installation of metal bridges. **These amounts fall very short of what is needed (Box 3).**

**Table 3. Feeder road works, 2000–2010 (in km and millions of CFA francs)**

	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011 (prov.)
Km	430	727	534	398	691	712	750	465	409	668	1,291	425
Millions CFA francs	718	1,338	1,488	1,424	1,033	722	1,857	780	5,110	5,343	14,135	5,000

Source: MDMAEPIR

64. **Over the 2000–2011 period, 37% of feeder road rehabilitation was financed using external resources (primarily EU/EDF STABEX, WADB, and EBID), while 63% was financed using internal resources; this ratio is notably similar to that observed above for agricultural public expenditures.**

<sup>26</sup> Republic of Togo 2010.

### **Box 3. What should the feeder road budget be?**

In Togo, the inventoried roads cover a distance of around 6,800 km. It is estimated that 2,800 km have recently been renovated within the framework of the various programs mentioned above (EU/EDF STABEX, 50 km, 30 km, etc.) and that 4,000 km need to be restored, at a unit cost of roughly 12 million CFA francs per km, or a total cost of about 50 billion CFA francs.

Moreover, routine maintenance must be done every three years, at an estimated unit cost of 4.5 million CFA francs per km. The annual maintenance budget should thus amount to roughly 10 billion CFA francs per year, compared to the 1.8 billion CFA francs budgeted for 2011.

Finally, due to the dissolution of the Road Maintenance Fund in 2008, Togo no longer has a system of light maintenance provided by local communities and/or road maintenance workers. These systems should be reinstated, at an estimated cost of around 600 million CFA francs per year.

**An ambitious feeder road program would thus require a budget of roughly 20 billion CFA francs per year for five years, followed by an annual budget of 10 billion CFA francs. This would allow for the renovation of the entire network and the implementation of a maintenance strategy combining triennial maintenance, the participation of local communities, and the revival of the road maintenance system. The significant accomplishments of 2010 demonstrated that despite numerous problems, the country's absorptive capacity in this sector is relatively satisfactory and can be improved (by training public and private participants, establishing lines of credit, accelerating disbursement procedures, etc.).**

Source: Directorate for Feeder Roads/MTP

## **2.9. Summary of Public Agricultural Expenditures—International Comparisons**

65. **In 2010, agricultural public expenditures, as estimated using COFOG methodology, represented 3.9% of Togo's agricultural GDP (Table 4).** If the resources implemented by NGOs and feeder road works are also taken into consideration, the estimated amount of support to the agricultural sector increases by 68% compared to the COFOG amount and reaches 6.5% of agricultural GDP. For 2011, the budget includes less feeder road work and the COFOG amount is predicted to reach 4.7% of agricultural GDP, while overall agricultural support, including the actions of NGOs and feeder road work, is predicted to be 30% greater than the COFOG amount, reaching 6.1% of agricultural GDP.

66. **These figures place Togo in the middle range of sub-Saharan African countries when it comes to agricultural support expressed in shares of agricultural GDP, yet it falls far below the performance of middle- and high-income countries, even when the actions of NGOs and feeder road works are taken into account (Table 5).** To demonstrate

a level of support in the lower range of middle-income countries (10% of agricultural GDP), Togo would have to reach a level of agricultural support in the order of 70 billion CFA francs per year, which would bring it close to the needs estimated by PNIASA: 569 billion CFA francs over the 2010–2015 period, or roughly 95 billion CFA francs per year.

**Table 4. Summary of public agricultural expenditures, 2008–2011 (in billions of CFA francs)**

	2008		2009		2010		2011 (prov.)	
	Amount	% COFOG	Amount	% COFOG	Amount	% COFOG	Amount	% COFOG
From MAEP budget, excluding feeder roads	18.8	78	11.1	63	15.2	63	25.3	81
Under MAEP oversight, not included in State budget	3.7	15	4.1	23	6.1	23	1.9	6
Under the supervision of other Ministries (MPDAT, MDB)	0.4	2	1.1	6	1.8	7	1.4	4
MERF forestry and agriculture	1.3	5	1.3	7	1.8	7	2.8	9
<b>Total COFOG</b>	<b>24.1</b>	<b>100</b>	<b>17.6</b>	<b>100</b>	<b>24.8</b>	<b>100</b>	<b>31.4</b>	<b>100</b>
<b>% agricultural GDP</b>	<b>4.2%</b>	-	<b>2.8%</b>	-	<b>3.9%</b>	-	<b>4.7%</b>	-
<b>% total GDP</b>	<b>1.7%</b>	-	<b>1.2%</b>	-	<b>1.6%</b>	-	<b>1.9%</b>	-
NGO	0.9	4	2.1	12	2.8	11	2.2	7
Feeder roads	5.1	21	5.3	30	14.1	57	7.3	23
<b>Total agricultural support</b>	<b>30.1</b>	<b>125</b>	<b>25.0</b>	<b>142</b>	<b>41.7</b>	<b>168</b>	<b>40.9</b>	<b>130</b>
<b>% agricultural GDP</b>	<b>5.2%</b>	-	<b>3.9%</b>	-	<b>6.5%</b>	-	<b>6.1%</b>	-
<b>% total GDP</b>	<b>2.1%</b>	-	<b>1.7%</b>	-	<b>2.6%</b>	-	<b>2.5%</b>	-
Agricultural GDP	578.6	-	639.4	-	642.4	-	673.2	-
Total GDP	1,418.5	-	1,493.5	-	1,577.9	-	1,657.4	-

Source: Authors' calculations based on data collected from all participants in agricultural support (see details in Appendix 2); DE/MEF.

**Table 5. International comparison of budget transfers to agriculture, 2002–2011**

Region/Country	Share of agriculture in GDP	Share of agricultural public expenditures in national GDP	Share of agricultural public expenditures in agricultural GDP
<b>High-income countries</b>			
Australia	3.0%	0.3%	10%
Canada	2.3%	0.5%	22%
EU	2.3%	0.7%	28%
USA	1.6%	0.7%	46%
<b>Middle-income countries</b>			
Turkey	13.0%	2.0%	15%
Mexico	4.0%	0.7%	18%
Venezuela	5.0%	0.5%	12%
China	15.0%	1.2%	8%
Brazil	9.3%	0.7%	8%
Russia	6.0%	1.0%	16%
Ukraine	11.6%	1.3%	11%
<b>Low-income countries</b>			
Uganda	32%	1.5%	5%
Tanzania	45%	1.2%	3%
Ethiopia	44%	2.7%	6%
Kenya	29%	1.3%	4%
Togo estimated COFOG 2011	41%	1.9%	4.7%
Togo implemented COFOG 2010	41%	1.6%	3.9%
Togo total implemented support	41%	2.7%	6.5%

Note: the data shown refers to different years within the 2002 and 2011 period, depending on the country.  
Source: World Bank 2010a; authors' calculations for Togo

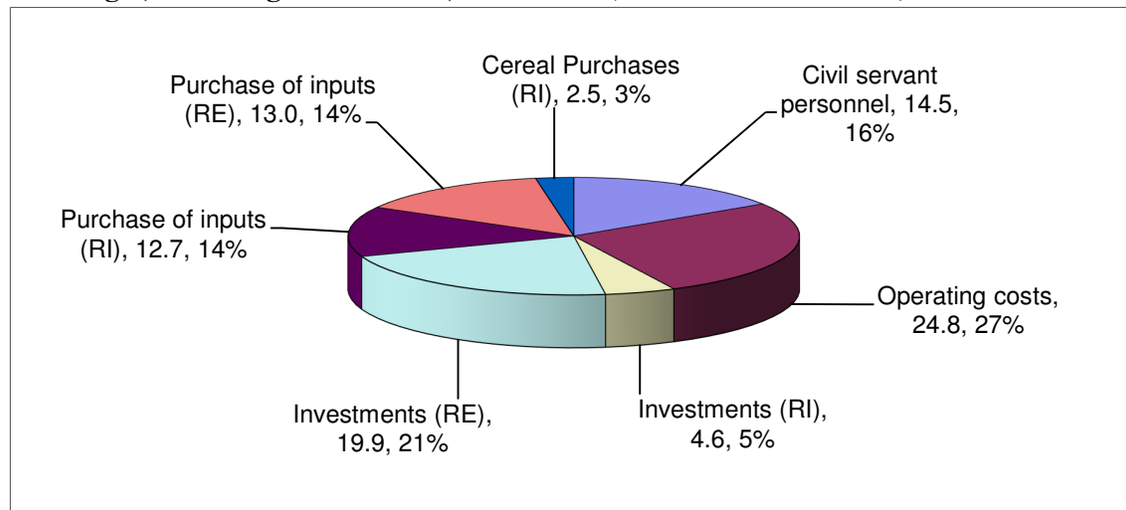
### 3. REGIONAL BREAKDOWN AND DISTRIBUTION OF PUBLIC AGRICULTURAL EXPENDITURE (ALLOCATIVE EFFICIENCY)

#### 3.1 The Economic Breakdown of the MAEP Budget

67. The composition of expenditures is primarily determined by the quality of the budgetary programming process (Box 4). Theoretically, expenditures should be analyzed based on budget estimates. However, because the agricultural expenditure rates of implementation in Togo vary enormously from year to year and especially from one budget item to another (very high for administrative costs, and usually low for capital expenditures), it was considered more appropriate to base this economic breakdown on expenditures actually implemented.

68. **The economic breakdown of expenditures under the control of MAEP, budgeted or off-budget, for the 2002–2010 period (Figure 12), shows that the sector, like the rest of the Togolese economy, received very little support for the greater part of the period. In this context, personnel expenditures and other administrative spending absorb an unreasonable proportion of expenditures (42%).**

**Figure 12. Economic breakdown of expenditures under MAEP oversight, budgeted or off-budget, excluding feeder roads, 2002–2010 (billions of CFA francs)**



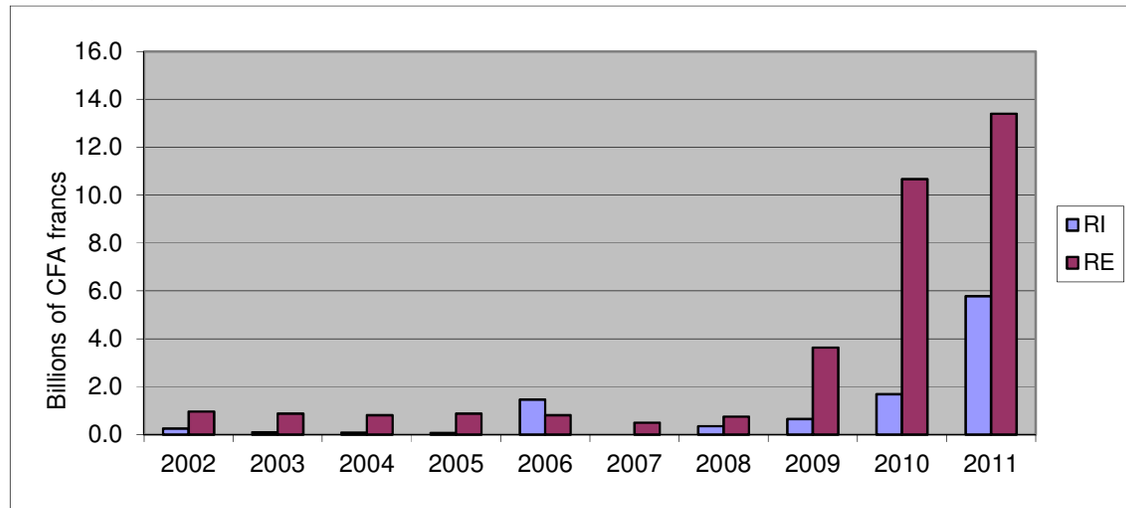
Notes: The repayment of SOTOCO debts in 2007 (12 billion CFA francs) was not taken into account because this exceptional item would have distorted the results of the analysis; contract staff were accounted for in operating expenditures.

Source: Authors' calculations based on data supplied by: DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, DF/MEF, CDP Branch, AFD, FAO, UNDP, Embassy of China; EU 2004; EU 2007, EU 2011b. Details of baseline data in Annex 2.

69. **Capital expenditures, financed mostly by external resources, only made up 27% of overall expenditures.** Furthermore, until recently only a very limited proportion of capital expenditures was actually visible because they consisted mainly of feasibility studies and teaching tools and training for State services (see Chapter 6). Nevertheless, since 2009 and especially since 2010, capital expenditures have seen a net increase (Figure 13) due to the increased support to the sector by the GoT and a revival in foreign aid.

70. **Lastly, the analysis of the economic breakdown of expenditures brings to light the preponderant proportion allocated to input purchases, primarily fertilizer, which consumed 28% of the resources under MAEP oversight which were implemented over the period.** These inputs were financed equally by internal and external resources. ANSAT price-stabilizing grain purchases only accounted for 3% of expenditures.

**Figure 13. Trends in capital expenditures undertaken under MAEP oversight, budgeted or off-budget, excluding feeder roads, 2002–2010, and estimates for 2011 (billions CFA francs)**



Source: Authors' calculations based on data supplied by: DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, DF/MEF, DFCEP/MEF, CDP Branch, AFD, FAO, UNDP, Embassy of China; EU 2004; EU 2007, EU 2011b. Details of baseline data in Annex 2.

In the future, on account of the increased support to the sector by the GoT and the revival of foreign aid, the economic composition of the MAEP budget must progress towards significantly increasing the relative proportion of capital expenditures, particularly for public goods (research, infrastructure, etc.), and the operating expenditures must decrease proportionately, as must the provision of private goods (inputs).

71. **Salary expenditures for civil servants and MAEP operating expenditures progressed in opposite ways (Figure 14): a decrease for the former and a sharp increase for the latter**, owing principally to the increase in subsidies to autonomous agencies. The level of subsidies is still inadequate and this is a major constraint for ITRA and ICAT since these are their principal sources of financing (Box 5).

72. **While the estimated and implemented MAEP budgets were increased from 2002 to 2011, as seen above, by a factor of 3 and of 4 respectively in constant terms, the payroll for civil servants declined by 20% over the same period in constant terms, despite recruitment in 2008 (civil servants and contract staff). The MAEP civil service component represented 3% of State payroll at the beginning of the 2000s and only accounts for 2% today, even though the sector it regulates contributes more than 40% to GDP, 20% of export revenue, provides a livelihood to 60% of the population, and received 9% of the State's budgeted public capital expenditures over the 2002–2010 period (taking into account the purchase of inputs).**

73. Not filling posts vacated by personnel who retired through most of the 2000s resulted not only in a reduction in staff, but also in an inversion of the age pyramid that will undoubtedly be borne out in the second audit of MAEP human resources<sup>27</sup> carried out in 2011.

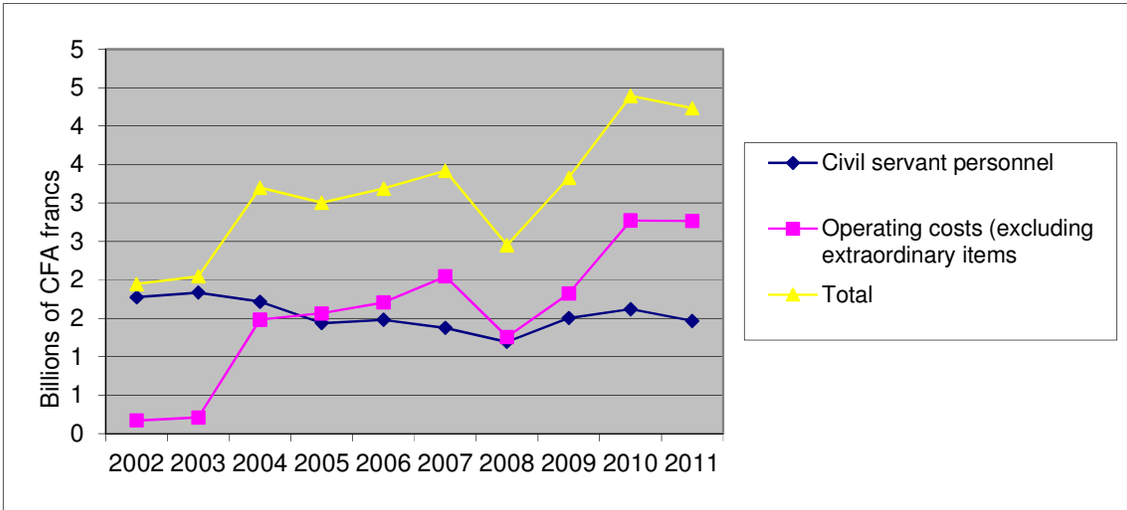
74. **In addition to civil service personnel, operational costs must also take into account contract staff who number significantly, particularly in the autonomous agencies, ICAT and ITRA, where they represent about two thirds of the total staff.** According to the first MAEP personnel audit conducted by the DRH/MAEP in 2010 and, based on the information gathered for this review, the total MAEP staff count is 2,400 persons, including approximately 1,100 contract staff, of whom about 500 work at ICAT, 200 at ITRA, 90 at INFA, 60 at ANSAT, 60 at DSID, 50 at CAGIA, 40 at ONAF, and the remainder in various central and regional directorates and other agencies. **The piecemeal information available at present on contract staff, indicates that their numbers have not changed significantly in the period under consideration.**

75. **In total, MAEP's operating expenditures doubled in constant terms from 2002 to 2011.**

**Figure 14. Trends in operational expenditures implemented by MAEP, excluding extraordinary items, 2002–2010 and estimates for 2011 (constant prices 2002 base)**

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<sup>27</sup> Since the data available to the DRH/MAEP is incomplete, the World Bank June-July 2011 Support Mission for Reform of MAEP recommended conducting a more exhaustive second audit of the Ministry's human resources than that conducted in 2010; the results of this audit, financed by PASA, should become available at the end of October 2011. Source: World Bank 2011d.



Source: DF/MEF

#### **Box 4. Allocative efficiency and technical efficiency: definitions**

- The evaluation of **allocative efficiency** in public spending on agriculture consists in attempting to answer the question:

**Are the agricultural expenditures that are being financed best suited to achieving the country's agricultural policy goals? In short: is the spending SOUND?**

Allocative efficiency will primarily be determined by the efforts made in budget preparation to align the budget with sectoral goals. Allocative efficiency will be analyzed as follows:

- Economic breakdown of expenditure: operating and capital expenditures; in the operating expenditure item, payroll expenditures and non-payroll expenditures; in the investment item, capital expenditures and current expenditures;
- Functional breakdown of expenditures: distribution among the various subsectors (agriculture, cattle-breeding, research, etc.);
- Regional distribution of expenditures.

- The evaluation of **technical efficiency** in public spending, on the other hand, consists in providing a response to the following question:

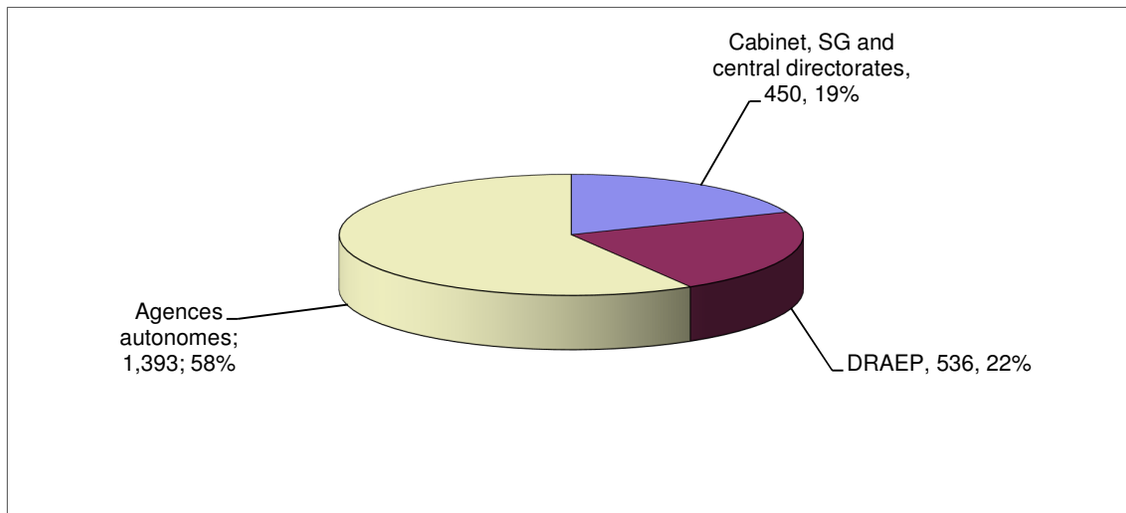
**Are the available resources properly used to maximize production? In other words: is the expenditure PROPERLY EFFECTED?**

Technical efficiency is thus primarily determined by the effectiveness of the process of preparing and implementing the budget. Tools for assessing technical efficiency include an alignment between the funds allocated in the budget and their actual use, the budget implementation rate, and the cost-effectiveness of programs implemented.

Source: World Bank 2011a.

76. **DRAEP represents a significant proportion of MAEP human resources, of similar size both in terms of numbers of personnel and as a payroll item, as central administration staff (Figures 15 and 16).** It is accordingly reasonable to raise questions about the effective use of these decentralized human resources, and, particularly, about the means at their disposal, the extent of their delegated powers, and their relations or complementarities regarding other MAEP field services (ICAT agents in particular). In this respect, it is informative to compare Figures 15 and 16 below with Figure 2 (administrative breakdown of the provisional MAEP budget) given above (Section 2.1): with similar staff size, the central and decentralized services manage respectively 70% and 2% of MAEP’s resources. This serious matter must be addressed in a later phase of the MAEP restructuring presently underway.

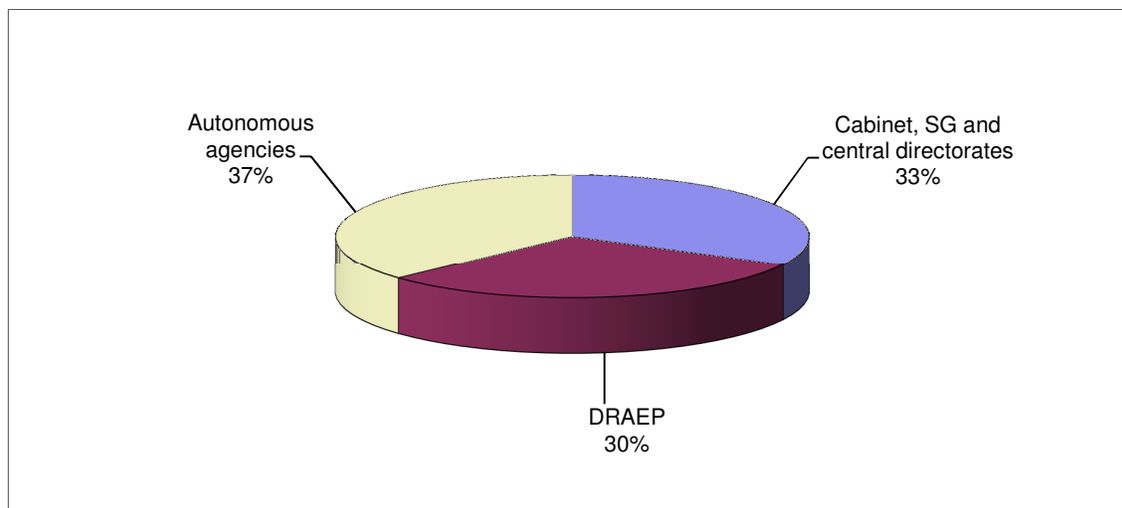
**Figure 15. Estimate of the distribution of MAEP staff (civil servants and contract staff), 2010**



Notes: The staff identified by DRH/MAEP at PBVM (7), PARTAM (11), and at the Adele (22) and Namiele (14) Ranches were incorporated in the central administration numbers. In 2010 DRH/MAEP documented 589 persons at ICAT while ICAT itself declared 745; this last figure that was used. For all other Directorates and Agencies the staff numbers furnished by the DRH/MAEP were used.

Source: DRH/MAEP and the ICAT

**Figure 16. Estimate of MAEP payroll distribution (civil servants only), 2010**



Source: Authors' estimates based on data furnished by the DAF/MAEP and the DRH/MAEP

Without pre-empting the conclusions and recommendations of work underway regarding MAEP restructuring, this study recommends that capacity building for the ministry should include not only training of existing staff, but also increasing their number, as well as giving serious consideration to the distribution of the means and responsibilities between the central and regional levels, and, at the regional level, between the various institutions on the ground.

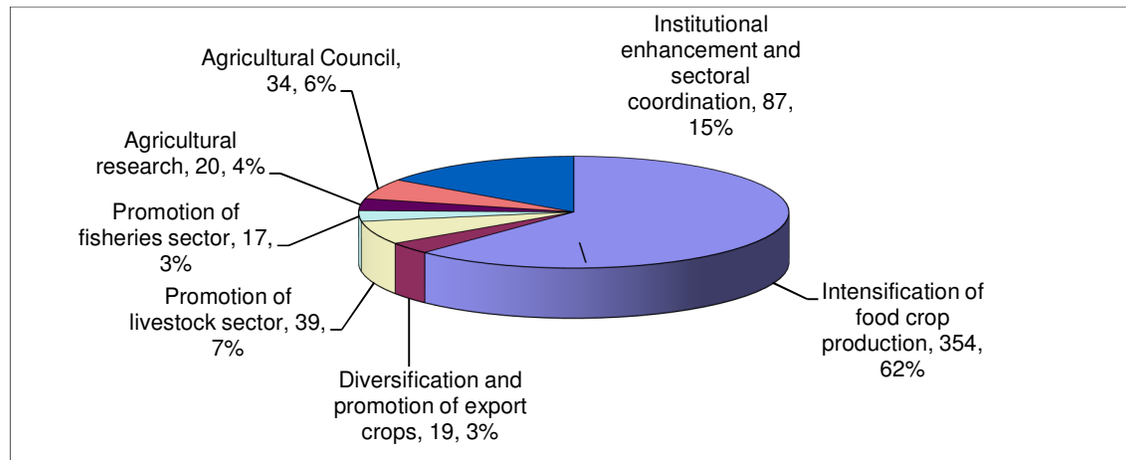
**77. It is to be noted that at this time there is no mechanism within MAEP to ensure that the maintenance costs for capital acquisitions are covered, and this applies both to equipment supplied to State services and capital goods transferred to beneficiaries.** A mechanism for the gradual transfer of ownership of motorcycles to ICAT agents to encourage better use and maintenance was investigated but never put into practice. The organization of beneficiaries and the gradual transfer of responsibility for maintenance have, until now, mostly been ignored, both for development projects (PBVM, STABEX) and for capital equipment projects, thus undermining the sustainability of the capital items. Even costly investments undertaken for the rehabilitation and opening of feeder roads presently have no matching maintenance strategy (See Section 2.8), resulting in an extremely rapid degradation of the new roads due to the intensity of the tropical rain.

The increase in resources managed by MAEP must necessarily be accompanied by the drawing up and implementation of maintenance strategies for capital expenditures undertaken, both for equipment put at the disposal of State agents and for capital goods transferred to beneficiaries. The lack of such strategies leads inevitably to the non-sustainability of these investments and above all to the failure of their anticipated impact on economic development.

### 3.2 Operational Breakdown of the MAEP Budget

78. To assess the alignment of the MAEP budgets with sector policies and strategies, the operational breakdown of provisional and implemented budgets for the 2002–2011 period will be compared with the reallocation of priority investments provided for by PNIASA for the 2010–2015 period (Figure 17). Given that the years 2010–2011 marked a fresh start in public support to the agricultural sector, as stated above, the operational breakdown will be analyzed over the two periods, 2002–2009 and 2010–2011.

**Figure 17. Share of subsectors in the budget estimates of PNIASA priority actions, 2010–2015 (billions of CFA francs)**

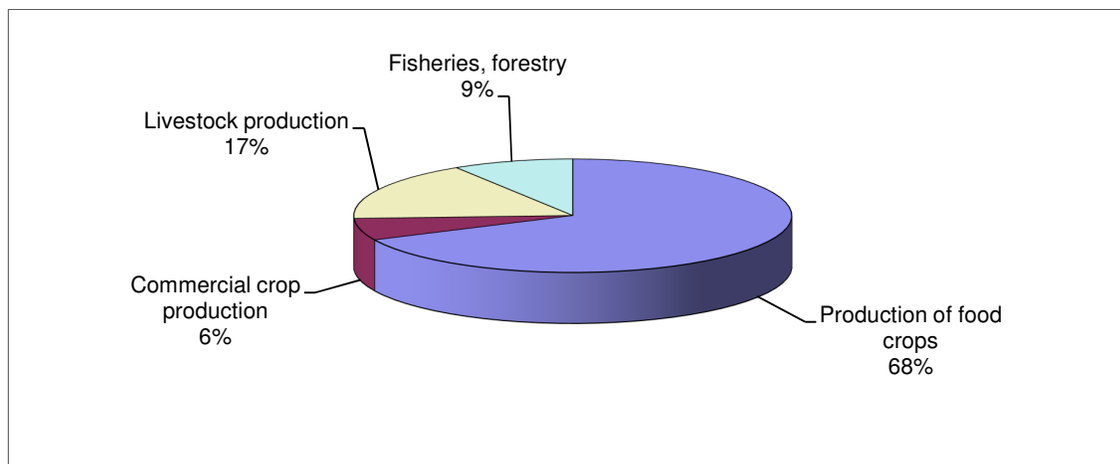


Note: Investments planned for the sustainable management of natural resources and the development of rural infrastructure were accounted for within the intensification of food crop production figures although it is clear that they will also benefit other production.

Source: MAEP 2010a

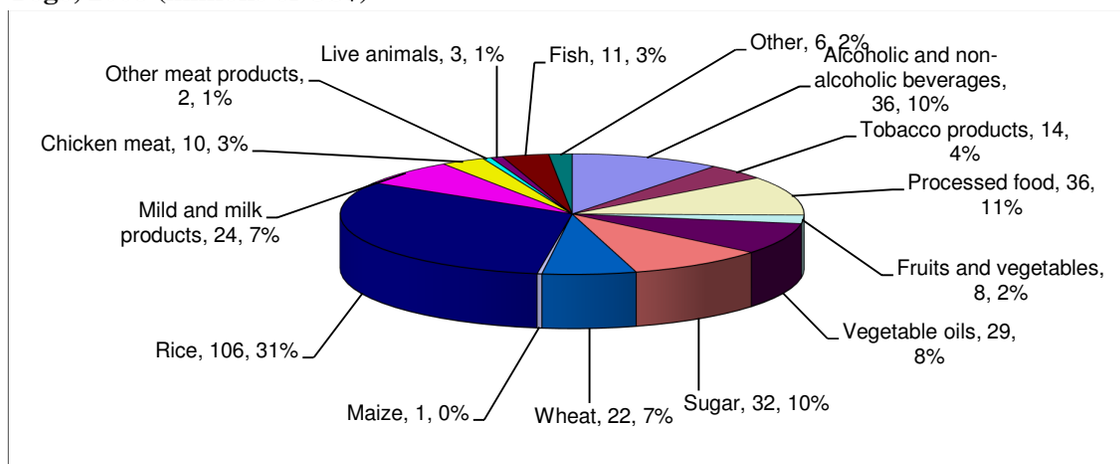
79. The operational breakdown of the MAEP budgets will also demonstrate the proportional contribution of each of the subsectors to agricultural GDP (Figure 18) and the role of each subsector in agricultural imports (Figure 19), this last criterion highlighting the potential of each subsector for import substitution.

**Figure 18. Contribution of subsectors to the make-up of primary sector GDP in constant terms, 2002–2010**



Source: DE/MEF

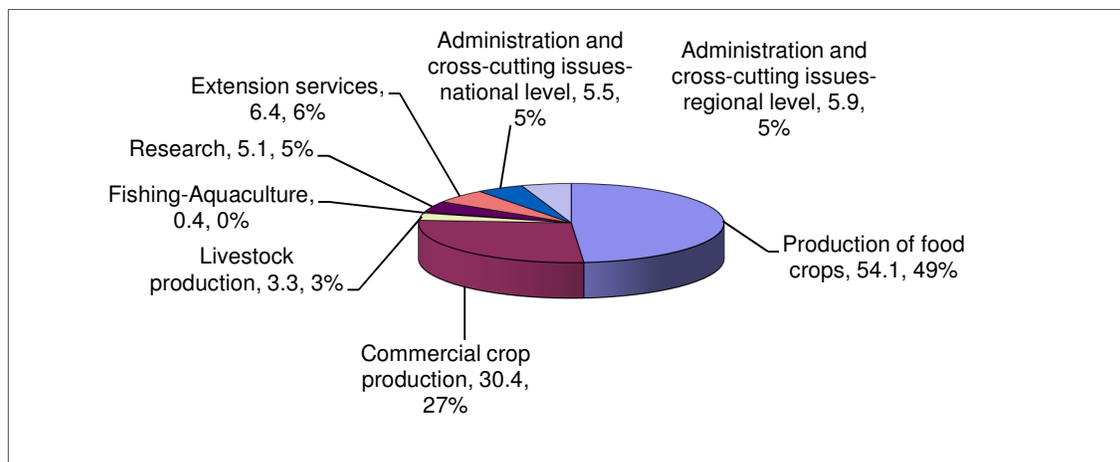
**Figure 19. Imports of agricultural products, live animals, and fisheries products into Togo, 2008 (millions of US\$)**



Source FAOSTAT

80. In the 2002–2009 period (Figure 20), it can be observed that the MAEP budget estimates show a strong bias in favor of the production of commercial crops due principally to the large sums spent by the Togolese State on the liquidation of SOTOCO and the formation in 2007–2008–2009 of NSCT, and for the budgetization of the STABEX COM 91–94 and MOF 95–99 funds, intended principally for the cotton and coffee-cocoa sectors in 2007–2008. The fisheries and fish-farming and the livestock subsectors were seriously neglected in this period, the first receiving virtually no budgetary provision at all, while the second received a portion far below its contribution to agricultural GDP. It is interesting to note that in this period, the proportion of the budget estimates allocated to agricultural administrative services at the national and regional level were very nearly identical.

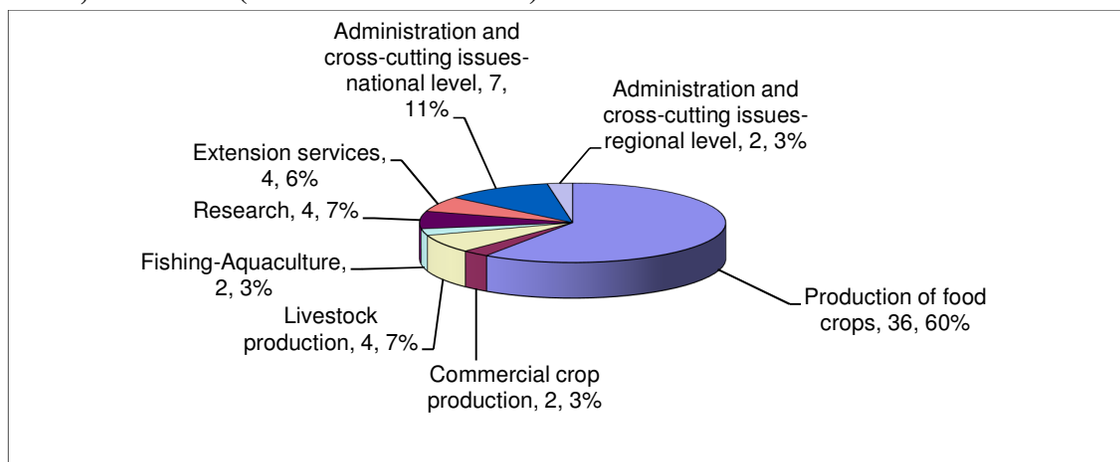
**Figure 20. Operational breakdown of the MAEP budget estimates, excluding feeder roads, 2002–2009 (billions of CFA francs)**



Source: Authors' calculations based on data provided by the DAF/MAEP

81. By contrast, the budget estimates drawn up for the 2010–2011 period (Figure 21) show a return to a situation in which the share allocated to food crops decreases markedly, noticeably less than the proportion of their contribution to agricultural GDP, and that the proportion of the budget estimate allocated to livestock production, fishing and aquaculture, and to research, increases considerably.

**Figure 21. Operational composition of the MAEP budget estimates, excluding feeder roads, 2010–2011 (billions of CFA francs)**

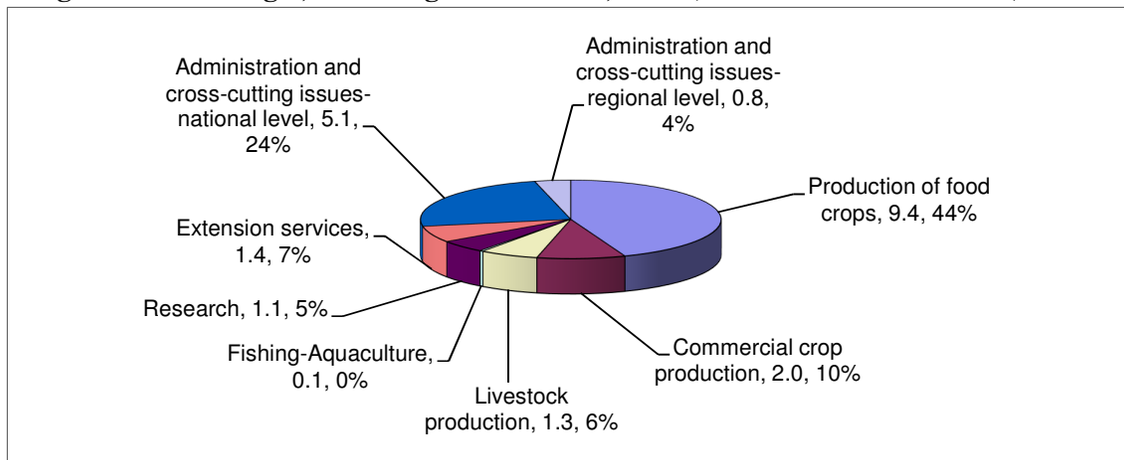


Source: Authors' calculations based on data provided by the DAF/MAEP

82. The operational composition of the budgets drawn up for the 2010–2011 financial years show a remarkable degree of consistency with the PNIASA draft budget, and a far better alignment with the relative contributions of the various subsectors to agricultural GDP. The livestock production subsector nevertheless remains relatively disadvantaged. It is also evident that, as has been pointed out above, the gap continues to widen between resources allocated to the central administration and the regional administration.

83. However, the operational composition of actual spending under MAEP oversight in 2010, excluding feeder roads, taking into account expenses which were not included in its budget, differs significantly from the provisional budget (Figure 22). Production of food crops, livestock production, and fisheries and fish farming, suffered from low implementation rates which meant that their share of expenditures decreased to 45%, 6%, and 0% respectively. This is in contrast to commercial crop production which experienced an increase in expenditures of 9% thanks to good implementation rates in the coffee-cocoa and cotton sectors through the STABEX programs implemented by MAEP in that year. Finally, actual spending on administration and for cross-cutting issues at the central level rose steeply to 24% of total expenditures, which was entirely due to the inclusion of the construction of a training center in the Lomé region, financed by China at a cost of 2.8 billion CFA francs.

**Figure 22. Operational breakdown of actual expenditures under MAEP oversight, budgeted or off-budget, excluding feeder roads, 2010 (in billions of CFA francs)**



Source: Authors' calculations based on data provided by: the DAF/MAEP, DPAC/MAEP, CAGIA, ICAT, ITRA, DF/MEF, CDP Branch, AFD, UNDP, Embassy of China; EU 2004; EU 2007; EU 2011b. Details of baseline data given in Annexure 2.

84. In practice, fishing and aquaculture, training and research (Box 5), and regional agricultural administration have not in fact benefited in the last decade except for the involvement of personnel with limited operational capacity. The DRAEP budget estimates in particular have doubled in the 2002–2011 period while, during the same period, those of central services quadrupled, and the capital expenditure budgets allocated to them remained insignificant.

An analysis of the operational composition of the MAEP budget over the last decade shows a preponderance of food crop production expenditures, justified by the fact that it represents more than two thirds of agricultural GDP and almost 40% of imports of agricultural products. Commercial crop producers received a proportion of expenditures considered in line with their contribution to agricultural GDP.

Livestock production and the central administration were relatively neglected but have experienced a realignment in their favor in 2010–2011, especially in capital expenditures. The provisional budgets drawn up for the 2010–2011 financial years show a remarkable degree of consistency with the PNIASA provisional budget. This realignment should be extended, particularly for livestock production, which has until now received a level of support which is quite significantly lower than its substantial contribution to agricultural GDP.

The subsectors for fishing and aquaculture, research and extension services, and regional administration have not in fact benefited in the last decade except from the involvement of personnel with limited operational capacity. ITRA and ICAT will very soon benefit from a grant through the WAAPP, which is particularly timely for Togo. This grant will nevertheless be insufficient to bring Togo up to international standards in research and extension services financing (Box 5). Further support should be given to the fisheries sector and to assessing potential strengthening of DRAEP in this sphere, as has already been mentioned above, and giving serious consideration to reapportioning resources between the central and regional administrative levels, and, at the regional level, between the various institutions on the ground.

Finally, it is vital to note that underlying all the PNIASA subprograms, problems continue to exist in processing and marketing, which presently enjoy only a small share of the MAEP budget. It is crucial that these issues be accorded their proper importance and given greater institutional exposure, through the creation of a directorate within the MAEP dedicated (or dedicated in part) to these matters or to a reorientation of the ANSAT mandate and resources (see Chapter 5).<sup>1</sup> Without this institutional stimulus, the tendency of agricultural technicians the world over is to focus on production processes and to neglect questions of market access.

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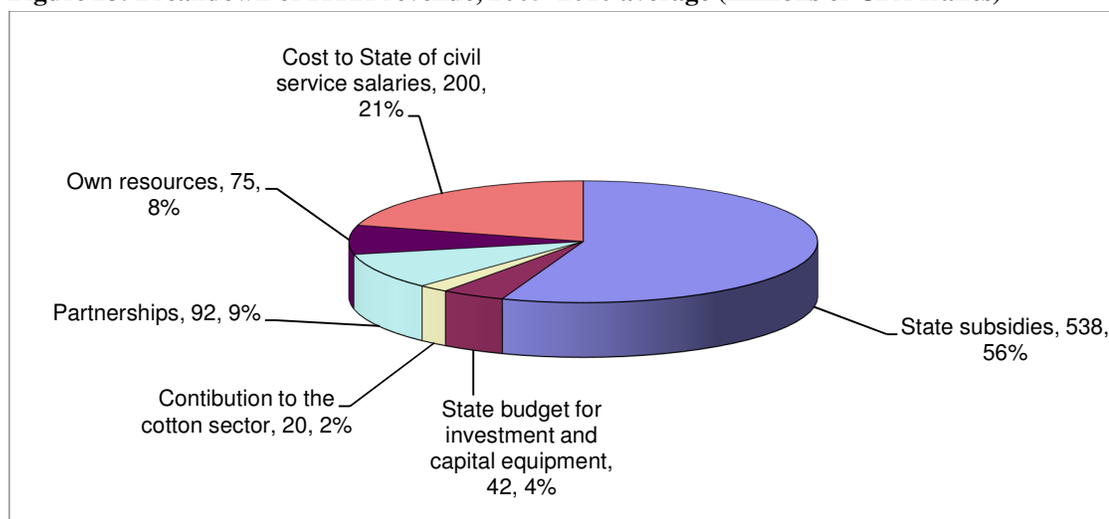
<sup>1</sup> Work underway on MAEP restructuring includes this ANSAT reorientation (World Bank 2011c).

### Box 5. Details of the ITRA and ICAT budgets

- As has been mentioned above, ITRA benefited from a subsidy and a capital budget funded by the State, as well as from its own revenue generated from services provided and the sale of products (for example: the sale of pre-basic or basic seed), revenue from research contracts or partnerships (with CGIAR, foreign foundations, and the like), and from contributions from the cotton sector paid by NSCT. Furthermore, about a third, or 100 out of 300 employees, are regarded as civil servants and are paid directly by the State (the latter State contribution is estimated at 200 million CFA francs per year).

The breakdown of ITRA revenues changed significantly over the 2002–2011 period: grants increased regularly to reach 625 million CFA francs in 2010 and 2011; on the other hand the contribution from the cotton sector decreased greatly from 200 million CFA francs in 2002 to 50 million CFA francs in 2005 and 30 million CFA francs in 2010; partnership funds, amounting to less than 80 million CFA francs in 2010 were much greater at the beginning of the 2000s (820 million CFA francs in 2000, 400 million CFA francs in 2001, and 300 million CFA francs in 2002) thanks to the grant from the National Support Program for the Agricultural Sector (PNASA) financed by IFAD and the World Bank but suspended in 2002; finally it was only in 2010 that ITRA began to receive a budget allocation for investments and capital goods (254 million CFA francs). Against this background the available figures for 2002–2010 are of little value and it was judged preferable to present ITRA’s average revenue distribution in a more uniform manner for the 2005–2010 period (Figure 23).

**Figure 23. Breakdown of ITRA revenue, 2005–2010 average (millions of CFA francs)**

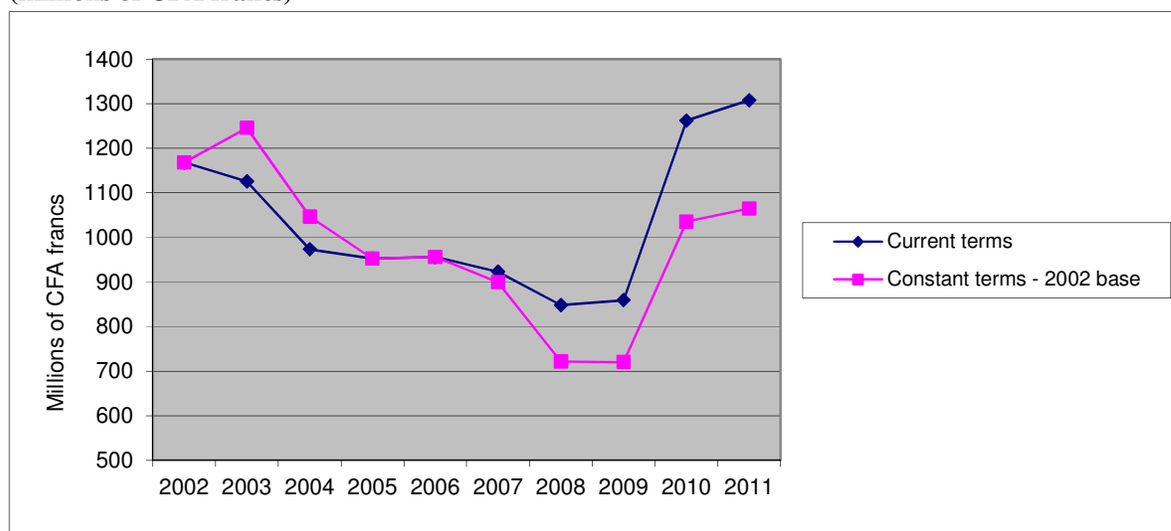


Source: ITRA

**On average, the ITRA budget for the period 2005–2010 was 80% underwritten by the State and 20% from other sources and rose to a little less than 1 billion CFA francs per year.** It fell by 32% in current terms and by 43% in constant terms between 2002 and 2009 (Figure 24) and only began to increase in 2010. The 2011 budget estimates are 12% greater in current terms but still 9%

**Box 5. Details of the ITRA and ICAT budgets (continued)**

**Figure 24. Trends in the ITRA budget in current and constant terms (2002 base), 2002–2011 (millions of CFA francs)**



Source: Authors' calculations based on data provided by ITRA and DE/MEF

**During the 2005–2010 period, ITRA's budget accounted for 0.2% of agricultural GDP (excluding fisheries and forests) and 0.07% of total GDP, which is far short of the goal of 1% of GDP to be allocated to agricultural research set by the AU Executive Council in its 2006 Khartoum Decision regarding science and technology.** Togo is one of the countries in sub-Saharan Africa which dedicates the fewest resources to agricultural research (Table 6), with less than US\$0.40 per inhabitant per year.

**Table 6. Budget allocated to research and development (R&D) in agriculture in sub-Saharan Africa**

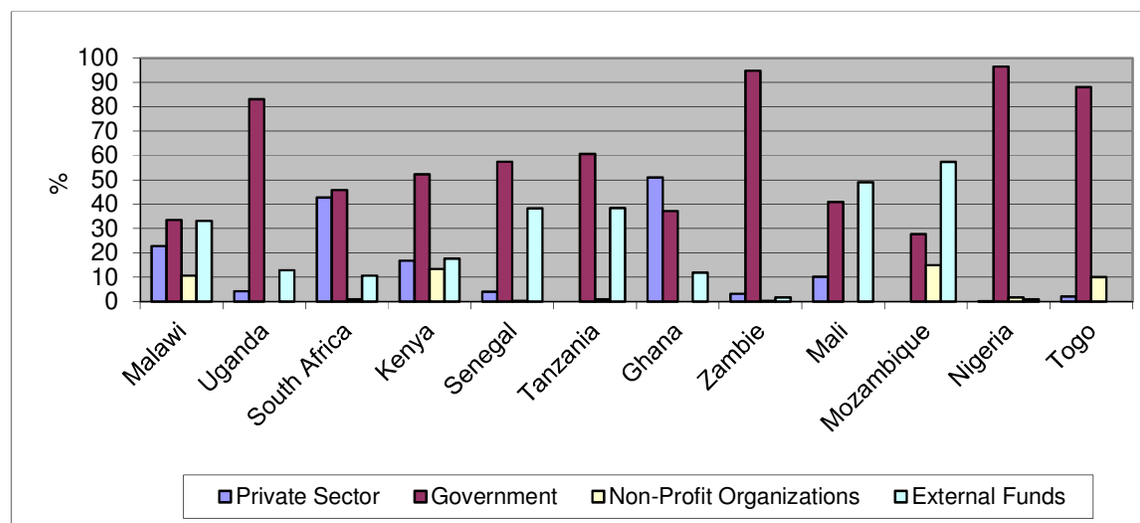
	Year Reviewed	Total Amount		% GDP
		Millions of US\$	Amount per Inhabitant US\$	
Malawi	2007	180.1	12.9	1.70
Uganda	2007	359.8	11.6	1.10
South Africa	2007	4,976.6	102.4	1.05
Kenya	2007	277.8	7.4	0.48
Senegal	2008	99.0	8.0	0.48
Tanzania	2007	234.6	5.8	0.48
Gabon	2008	78.7	58.3	0.47
Ghana	2007	120.1	5.0	0.38
Zambia	2008	55.3	4.6	0.37
Mali	2007	37.4	3.0	0.28
Mozambique	2007	42.9	2.0	0.25
Nigeria	2007	583.2	3.9	0.20
Togo	2005–2010	2.0	0.4	0.07

Notes: For most countries, these data include applied research by the State, universities, and institutes of higher education, the private sector, and non-profit organizations. The data for the other countries are in USD "purchase

### Box 5. Details of the ITRA and ICAT budgets (continued)

**In defense of the Togolese State, most of the sub-Saharan African countries which give the greatest support to agriculture R&D have the advantage either of external funds or of significant contributions from the private sector, with the notable exception of Uganda, where research dedicated to agriculture is financed from internal State resources to the extent of 80% (Figure 25). The interruption of the greater portion of international aid to Togo between 1990 and 2006, and in particular the suspension of PNASA in 2002, was especially prejudicial to the interests of research in agriculture.**

**Figure 25. Sources of financing for R&D in agriculture in sub-Saharan Africa (%)**



Notes: Resources committed by the State, universities, and institutions of higher learning have been aggregated. In the case of Togo, resources apart from ITRA have been taken into account (partnerships and research contracts with CGIAR, foreign foundations etc.) as well as contributions by non-profit organizations.

Source: AU/NEPAD 2010 and ITRA.

Undoubtedly, as Togo is a small country with agro-ecological systems much resembling those of its neighbors, there is no doubt much merit in making the most of agricultural R&D undertaken at the regional level. The fact remains that the present budget which it has allocated to research in agriculture is totally insufficient. The WAAPP, which is being implemented now, will help bridge the gap but will not get Togo out of the bottom league with respect to support for agricultural R&D in sub-Saharan African countries: the WAAPP allocation to Togo is US\$12 million over five years; if it is assumed that half of these funds will be for the benefit of ITRA, then the ITRA budgets should increase by 50% to US\$3 million per year, but this new budget only represents US\$0.50 per inhabitant per year, and about 0.1% of national GDP (based on an estimated GDP for 2011 of 1,657.4 billion CFA francs), and still far short of the 1% fixed by the AU in 2006. In these circumstances it is vitally important that those capital projects to be implemented under WAAPP should be carefully targeted towards research themes which will have the most appreciable and rapid benefits in the fight against rural poverty.

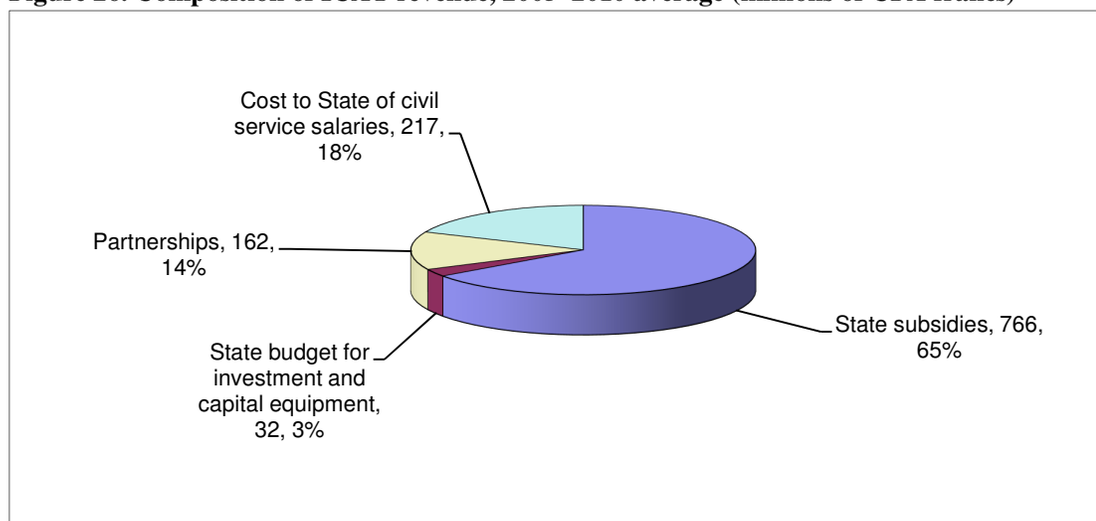
### Box 5. Details of the ITRA and ICAT budgets (continued)

- **Since 2010, ICAT has also benefited from a subsidy (1 billion CFA francs for 2011), from a capital expenditure budget, and from its own revenues earned through the provision of services** (for example: support for farmers under projects launched by NGOs and donors). As with ITRA, about a third of its personnel, about 250 employees out of 750, have civil service status and are paid directly by the State (this last contribution by the State was estimated at 200 million CFA francs per year until 2009, and 300 million CFA francs thereafter).

**For the 2005–2010 period, the ICAT budget was financed 86% by the State and 14% from revenue from partnerships (Figure 26) and rose on average by some 1.2 billion CFA francs. It was maintained at about 1 billion CFA francs until 2009 before being significantly increased starting in 2010. The provisional budget for 2011 (1.9 billion CFA francs) is more than 64% greater than that of 2002 in current terms, and 33% more in constant terms (Figure 27).**

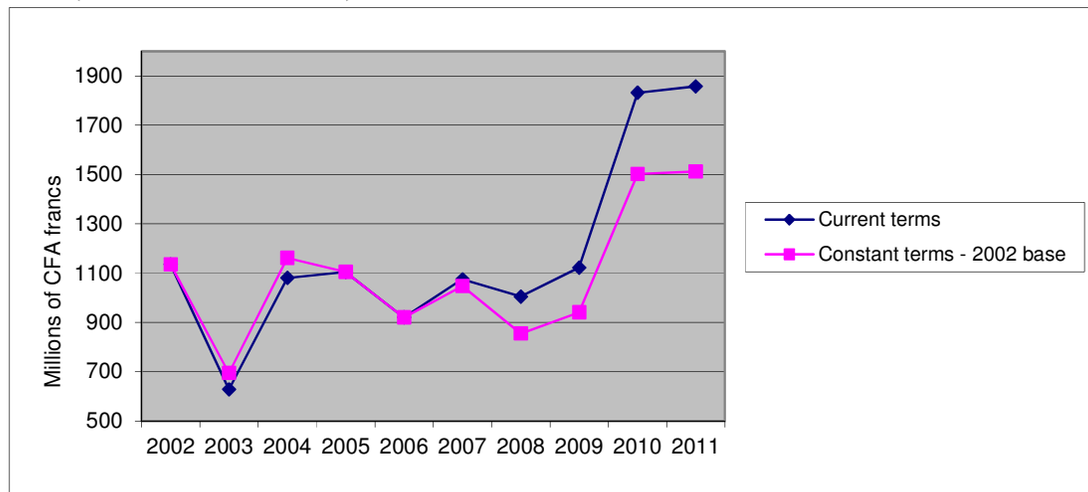
**Like ITRA, ICAT has suffered greatly from a lack of capital in the last decade:** from the start of its operations in 1999, only 160 motorcycles (for 350 field officers), and 7 vehicles (1 for each region and 2 for UTCC) were replaced in 2010. In terms of personnel, ICAT management estimated that at least 150 additional technical advisors would be necessary to cover the country adequately.

**Figure 26. Composition of ICAT revenue, 2005–2010 average (millions of CFA francs)**



### Box 5. Details of the ITRA and ICAT budgets (continued to end)

**Figure 27. Trends in the ICAT budget in current and constant terms (2002 baseline), 2002–2011 (millions of CFA francs)**



Source: Author's calculations based on data provided by ICAT and DE/MEF

### 3.3 Regional Distribution of the MAEP Budget

85. The geographic distribution of the MAEP provisional and implemented capital expenditure budgets for the 2002–2010 period was compared to the contribution of each region to rural population, rural poverty, and to the national food crop production, which as we have seen, was some 68% of agricultural GDP (Figure 28).

86. This analysis illustrates a strong bias in favor of the region closest to Lomé, the Maritime region, which is further exacerbated in the implemented budget. In fact, during the period under review, the Maritime region absorbed almost half of the investment resources though it accounts for, at most, 28% of the rural population, 27% of rural poverty, and 15% of the country's food crop production.

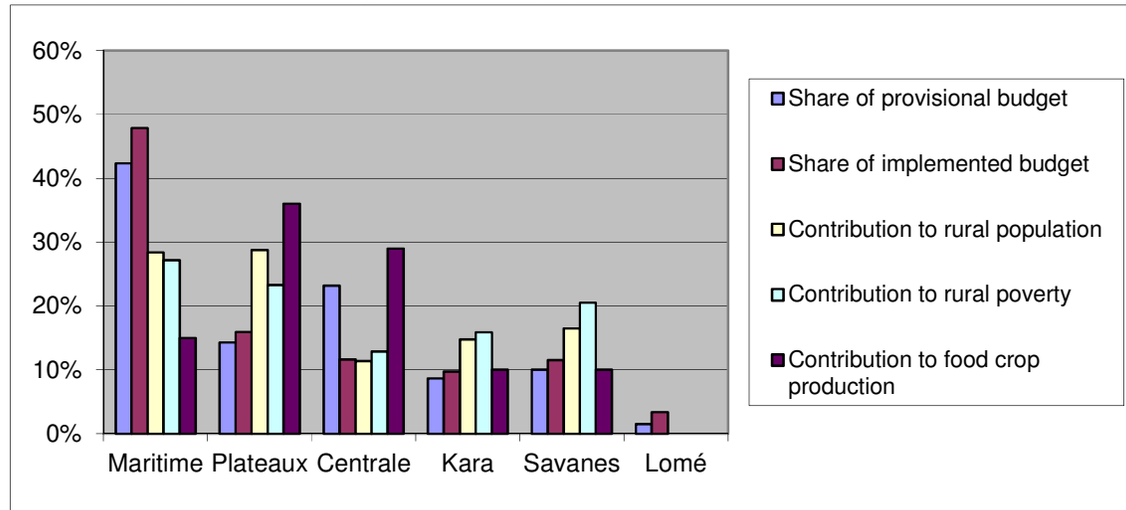
87. The Plateaux region, by contrast, which accounts for 29% of the rural population, 23% of rural poverty, and provides 36% of the national food crop production, benefited from only 16% of capital expenditures.

88. The Centrale region, with 12% of budget spending, received a budget allocation in line with its population and proportion of rural poverty (11% and 13% respectively), but nevertheless inferior to its contribution to the total food crop production (29%).

89. Finally, the Kara and Savanes regions, which received respectively 10% and 12% of actual budget spending, received allocations commensurate with their contribution to

the national food crop production (10% each), but falling short of their proportion of the rural population (15% and 17% respectively) and in particular of their proportion of rural poverty (16% and 21% respectively), the incidence of rural poverty being particularly high in these two regions (Table 7).

**Figure 28. Regional distribution of MAEP provisional and implemented capital expenditure budgets, 2002–2010, comparing the contributions, by region, to population, rural poverty, and food crop production (%)**



Note: The contribution of each region to national food crop production is based on the sum of grain production, tubers, and legumes for the country 2010–2011, expressed in tons.

Source: DAF/MAEP for the provisional and implemented budgets; authors' calculations based on the IMF 2010 for the contributions to population and rural poverty; DSID/MAEP for food crop production

**Table 7. Regional population distribution and incidence of rural poverty**

	% Population	% Population Outside Lomé	% Rural Population	Incidence of Rural Poverty (%)
Lomé	19.9	-	-	-
Maritime	21.0	26.2	89.9	71.1
Plateaux	23.0	28.7	83.1	60.2
Centrale	10.3	12.9	73.5	84.0
Kara	13.3	16.6	73.8	80.0
Savanes	12.5	15.6	87.8	92.4
Total	100.0	100.0	66.5	74.3

Source: Authors' calculations based on the IMF 2010

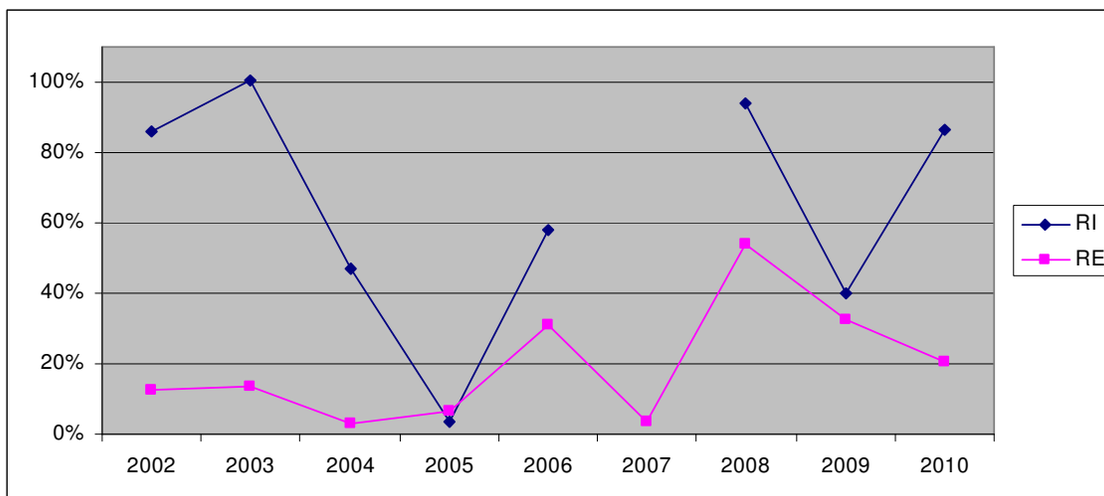
This bias in favor of the Maritime region, which is closest to Lomé, and thus to the central services of MAEP, is undeniably a result of the high degree of centralization of budget management noted above (Section 3.1). An inter-regional realignment of MAEP interventions is essential, necessitating greater responsibility passing to decentralized resource management, in anticipation of the implementation of the decentralization scheduled by the GoT.

#### **4. TECHNICAL EFFICIENCY OF AGRICULTURE BUDGET PREPARATION, IMPLEMENTATION, AND MONITORING-EVALUATION PROCESSES**

90. **Over the 2002–2010 period, the implementation rates of capital expenditures and input purchasing from external resources (RE), excluding feeder roads, were much lower than those of capital expenditures and input purchasing from internal resources (RI, Figure 29).** The weighted average of the implementation rates of capital expenditures and input purchasing from RE, excluding feeder roads, was 23% compared to 69% for capital expenditures and input purchasing from RI. In 2010, capital expenditures and input purchasing from RE, excluding feeder roads, were implemented at 21% (4.9 billion CFA francs) compared to 86% (4.8 billion CFA francs) for capital expenditures and input purchasing from RI.

91. **However, the analysis of the budgetary chain described in the following sections will show that the implementation rates of capital expenditures and input purchasing from RE are distorted by a miscalculation of available resources and insufficient knowledge of the effective disbursement of the projects.** For example, the implementation rate of capital expenditures and input purchasing from RE in 2010 increases to 44% if the IsDB Mô Plain Project, which was erroneously budgeted in its entirety (8.2 billion CFA francs), and EU Food Facility budgetary support (4.5 billion CFA francs), which was not meant for MAEP, are excluded from the budget estimates.

**Figure 29. Evolution of the implementation rates of capital expenditures and input purchasing from internal resources (RI) and external resources (RE), excluding feeder roads, 2002–2010 (%)**



Note: No data for the implementation rate of capital expenditures from RI in 2007.

Source: DFCEP/MEF

#### 4.1. Technical Efficiency of Budget Programming

92. **As yet, Togo does not have any regulation that establishes budget preparation methods or timeframes.** At the moment, the process is only described in a MEF procedures manual that is not legally binding. A formalized institutional and methodological framework is currently in preparation, with the help of the Institutional Support Program (PAI) financed by the EU, in order to bring the budget programming process into compliance with WAEMU directives before 2017.<sup>28</sup>

93. In practice, the budget programming process currently consists of the following stages:

- i. **At the beginning of year  $n$ , the local authorities of the sectoral ministries (the DRAEPs for the MAEP) begin identifying the population's needs for year  $n+1$ .** The expressed needs are prioritized a first time by the technical directorates according to the objectives for the sector. A second prioritization is then carried out by the directorate in charge of planning, which submits a compilation of the propositions to the ministry's cabinet for an initial review at a budget mini-conference with the technical directorates, at the end of which the minister has a draft budget.
- ii. **Theoretically in May, but in practice in early July or even later (July 18 in 2005, and July 22 in 2007), a budget guideline letter signed by the prime minister is sent to the ministries, in which the budget thresholds and schedule are set;**
- iii. **The directorates in charge of planning in the sectoral ministries then make adjustments to the draft budget so that it coincides with the allocated envelope.** This draft budget is then submitted to the ministry for review during a budget conference and, at the end of this process, the sector's final draft budget is sent to the MEF with, in principle, the MTEF for years  $n+1$ ,  $n+2$ , and  $n+3$  attached as an appendix;
- iv. **From late July to early September, several budget conferences are held between the ministries and MEF, during which new budget reviews are carried out. Until**

<sup>28</sup> Source: EU 2011a.

2007, MEF supervised operating expenditures while MPDAT supervised the capital expenditure budget. This separation has ended, and now the MEF (DB/MEF) is responsible for preparing the entire budget;

- v. **The draft budget act is then finalized by the Council of Ministers in September and transmitted to the National Assembly, in theory no later than the first Tuesday of October** (Box 6); the budget act is passed by Parliament before the end of the year and promulgated within a few days;
- vi. **The LORLF allows for supplementary budget laws, but this budget tool had never been utilized prior to 2008**; in 2008 and 2009, supplementary budget laws were submitted to Parliament for vote; in 2010, budget amendments were made during the course of the year without being submitted to Parliament;
- vii. **Since 2009, Togo has gradually been establishing pluriannual budget programming (MTEF for 3 years)** beginning with the “priority” ministries (Health, Education, Water and Sanitation, MAEP, MERF); MAEP should present its first proper MTEF this year for the 2012–2013–2014 period.

94. **The ongoing reform will primarily provide a clearer definition of the various participants’ responsibilities, improved compliance to the budget schedule, the organization of a State budget seminar in May before the distribution of the budget guideline letters, and the creation of specialized inter-ministerial committees that will serve as a driving force for the entire process.**<sup>29</sup>

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<sup>29</sup> EU 2011a.

### **Box 6: The political and democratic dimension of the Budget Law**

Today, the Council of Ministers does not become involved until after the budget guideline letters have been sent and the reviews supervised by MEF have been held.

The National Assembly only has a short period, one generally inferior to that stipulated by law, to debate the budget act. In principle, the fall parliamentary session, from October to December, is dedicated to the examination and passing of the budget act; to this end, the LORLF sets the 1st Tuesday of October as the deadline by which the Council of Ministers must submit the draft budget act to Parliament, and provides for 40 days of parliamentary debate on the subject. In practice, in the past seven years, the draft budget bill has never been submitted before November 10th, and the 40-day period of debate was only observed three out of the seven times (Table 8); in 2006, the State did not transmit the bill until December 8th, and not until December 21st in 2007! Despite these delays, the National Assembly has always passed the budget before the end of the year, and the initial budget act has always been promulgated either at the end of the year or in the first days of the fiscal year concerned.

Furthermore, without budget review acts and an operational Court of Auditors, the National Assembly does not have any information about the effectiveness of previous budgets. Neither does it have the sufficient expertise to examine all of the sectoral aspects of the budget bill.

**These various elements greatly decrease the policy and democratic dimension of the budget act and increase the risk that the State's provisional budget will be driven by a means-based approach instead of a results-based approach.**

**Table 8. Analysis of the meeting of deadlines for the examination of the draft budget act by Parliament, 2005–2010**

<b>Fiscal year</b>	<b>Date budget act was transmitted to Parliament</b>	<b>Legal parliamentary debate period (40 days) respected</b>	<b>Date initial budget act was approved</b>	<b>Date initial budget act was promulgated</b>
2005	11/11/04	Yes	12/21/04	12/22/04
2006	11/30/05	No	12/27/05	01/03/06
2007	12/08/06	No	12/29/06	01/10/07
2008	12/21/07	No	12/31/07	01/04/08
2009	11/10/08	Yes	12/17/08	12/22/08
2010	11/24/09	No	12/18/09	12/23/09
2011	11/12/10	Yes	12/22/10	12/27/10

Source: EU 2009 for 2005–2009; DB/MEF for 2010–2011

**Box 6: The policy and democratic dimension of the Budget Law (cont.)**

**One of the propositions of the budget programming process reform consists in adding a budgetary dimension to the State seminar organized the past two years in May–June to review the State’s actions.<sup>1</sup> The gradual establishment of MTEF in the priority ministries and the presentation of a program budget by each ministry to Parliament—for the first time this year, in October as part of the preparation of the 2012 budget—are also important steps towards strengthening the policy and democratic dimension of the Budget Act. However, increasing the Assembly’s sectoral expertise is necessary if it is to comprehend the budgets of technical ministries effectively; this support could undoubtedly be organized as part of the ongoing programs to strengthen the Parliament’s capacities.<sup>2</sup> Furthermore, it is high time that the Court of Auditors, for which the country has been waiting since 1998, finally enters into operation and helps provide greater transparency and effectiveness to the budget process, by allowing for the creation of budget review acts and the carrying out of specific budget implementation studies.**

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<sup>1</sup> EU 2011a.

<sup>2</sup> There are currently two programs whose mission is to strengthen the National Assembly’s capacities; one is financed by the UNDP, and the other by the EU (Institutional Support Program – PAI).

**95. The late delivery of the budget guidelines letter, which asks the ministries to prepare their budget within the following two weeks, has the negative effect of obliging the internal and MEF budget reviews to be conducted in a period of 2 to 3 months instead of the 4 to 5 months initially planned.** This obviously induces errors and has a negative effect on the quality of the prioritization process, given the budget constraints, thus resulting in the risk that a means-based approach will prevail over a strategy- or impact-based approach. For the 2011 budget, for instance, the MAEP draft budget, excluding feeder roads, was 47.2 billion CFA francs, including 39.8 billion CFA francs for capital expenditures, while the budget passed by Parliament ultimately amounted to only 25.4 billion CFA francs, including 22.4 billion CFA francs for capital expenditures. In such a short timeframe, was the MAEP able to reduce its budget by nearly half while carefully prioritizing its objectives?

**96. Moreover, until 2009 (the preparation of the 2010 budget), MEF and MPDAT were in charge of compiling all the budget items, up to a certain point, which eliminated any possibility of further verification by the technical ministries involved.** This sometimes led to significant errors that represented a large share of the provisional budget, which consequently had a negative effect on budget implementation rates. For example, in 2010, MEF included the total amount of the IsDB-financed Integrated Rural Development Project

for the Mô Plain (8.2 billion CFA francs) in the MAEP budget instead of the project's annual installment. Since 2010 (the preparation of the 2011 budget), MEF and the technical ministries have continued to communicate until the draft budget is submitted to the Council of Ministers, which should keep such errors from reoccurring.

**97. Furthermore, the planning and preparation phase (feasibility studies, invitations to bid, etc.) of actions assigned a line in the provisional budget for the following fiscal year were often not advanced enough for these actions to obtain a satisfactory implementation rate during that fiscal year.**

**98. This problem becomes even more critical in regards to external resources: the Togolese administration appears to have little understanding of the conditions, procedures, and time constraints of the various donors, which, in its defense, are often complex and vary from one donor to another.** In Togo, this lack of knowledge is undoubtedly exacerbated by the fact that the amount of international aid decreased significantly from the early 1990s to the mid-2000s, and has not yet reached its previous levels. In the case of MAEP, this results in projects included in the budget that are never implemented, or estimate amounts that are completely different from the sums that are ultimately disbursed during the fiscal year. Quite often, a project is included in the budget one, or even several, year(s) before it is actually implemented and when it is implemented, the sums disbursed remain inferior, and often greatly inferior, to the planned amount, due to constraints related to an unfamiliarity with the donor's procedures or an inadequate planning of the actions, as mentioned above.

**99. In 2010, for the various reasons mentioned above, programming errors involving capital expenditures from external resources amounted to more than 20 billion CFA francs, or 87% of the capital expenditures from external resources included in the budget, and 60% of the overall MAEP budget, excluding feeder roads, for that year (Table 9).** These errors are the leading cause of the very low implementation rate of capital expenditures from external resources for that year (21%, since some projects partly compensated by exceeding their budget estimates).

More precision is needed in the programming and planning of actions, and, more importantly, the estimation of the necessary deadlines must be more realistic, especially as concerns administrative procedures (public procurement, etc.), so that only actions having the highest probability of being implemented are included in the budget. Priority must be given to actions for which the preliminary work has been completed or at least started during the budget programming period.

Programs that have little chance of being implemented within the following fiscal year must not be included in its budget. If an unbudgeted program is, in fact, ready to be implemented, the supplementary budget law must be used to bring its budget situation into compliance.

An institutional system within the MAEP allowing for greater collaboration with donors regarding the budgeting (and the monitoring of achievements, as discussed in Section 4.2) of the projects they finance must be developed. All projects financed from external resources and included in the agricultural budget should have, within MAEP (in the technical directorate involved or, for inter-ministerial projects, in the directorate in charge of planning or directly under the SG) a designated focal point who is familiar with the donor's procedures and who would be responsible for collaborating with the donor to establish realistic budget estimates, ensure the pre-conditions for project implementation have been met, remove any obstacles during implementation, and, finally, make monthly progress reports about budget implementation and the actions accomplished to SG/MAEP, DAF/MAEP and the Directorate in charge of Monitoring and Evaluation (M&E). This focal point would thus be accountable for the project's budget implementation rate. The GDPAS should take up this proposal and define the terms and conditions of its implementation.

**Table 9. Budget programming errors for the 2010 fiscal year**

Project title	Source of funding	Budgeted amount (millions of CFA francs)	Implemented amount (millions of CFA francs)	Implementation rate	DAF/MAEP Explanations
Irrigation Development Project in the Lower Valley of the Mono River (PBVM)	BADEA	1,069	159	15%	Project launched in 1998 that has always had serious problems receiving disbursements from the BADEA part of its financing, due to complex procedures, lack of communication with the donor, and MAEP's difficulty in finalizing the initial studies; late 2010, 12 years after the project began, only 89ha had been rehabilitated, and only 47% of the BADEA loan had been disbursed.
Development and Rehabilitation Project for Agricultural Lands in the Mission-Tové Area (PARTAM)	BADEA	1,156	47	4%	Project launched in 2004, has the same problems as the PBVM regarding BADEA's share of its financing.
Farmland Development Project for Djagblé Plain	BADEA	1,800	136	8%	Project launched in 2008, has the same problems as the PBVM and the PARTAM.
Integrated Rural Development Project for the Mò Plain	IsDB	8,159	0	0%	Project inscribed erroneously for its global amount instead of its yearly installment by MEF. Until 2009, MAEP did not have the option of reviewing the draft budget before its submission to the National Assembly, and was thus unable to correct this MEF error. The yearly installment was not disbursed because the preliminary studies had not been completed.
Pilot test for M&E and capitalization	FAO	359	0	0%	Unknown FAO project of undetermined origin.
ICAT – Strengthening of the capacities of assistance and support structures to ATAs	FAO	381	0	0%	Actually a subcomponent of the EU Food Facility/Strengthening of the Food Security of Vulnerable Households project already included in the budget elsewhere; this is thus a redundancy.
Emergency rice initiative	FAO/ WARDA	1,995	0	0%	Project included in the MAEP budget by MPDAT, never developed.
Aquaculture investment in the lower Volta valley	Spain	843	0	0%	Global amount of the project included by error, project never developed.
ITRA - WAAPP	World Bank	450	0	0%	Project included much too early; actually launched in late 2011.
Various projects to be financed with the <i>Food Facility</i> budgetary support	EU	4,505	0	0%	Lack of communication between MPDAT, MEF, and MAEP; MPDAT included it in the MAEP budget even though this budgetary support was not meant for it.
<b>TOTAL</b>		<b>20,717</b>	<b>342</b>	<b>2%</b>	<b>For the record, total budget for capital expenditures from RE in 2010, excluding feeder roads: 23,813 million CFA francs.</b>

Source: DAF/MAEP

100. **Implementing the MTEF, while advocating a strategy- and results-based approach instead of a means-based one, should help resolve a good number of the problems described above.** Nevertheless, it seems evident that too few resources, both human and material, have been dedicated to the implementation of this important innovation, which seriously jeopardizes its pertinence. Indeed, such an operation is of little interest unless it truly allows all levels of MAEP to build and integrate an impact-based medium-term strategy. This operation is more complex for MAEP than for the other ministries involved, because, in agriculture, the strategic options and possible actions are much more numerous and their impact is often more difficult to evaluate than in the sectors of health or education, for example.

101. **Four people from MAEP were trained to pilot this operation: the head of the Planning Division, two other individuals from DPAC, and one person from DAF.** One of the trained DPAC employees has since left to become a project coordinator, which is an illustration of yet another recurring issue in MAEP: the rapid turnover rate of trained employees. The three remaining individuals, along with a representative from DSID, compose the MTEF unit, which works with focal points from each directorate. In theory, these focal points are responsible for leading the planning operations within their directorate and providing the budget documents and project briefs for a 3-year period, based on RBM and including M&E indicators. These same focal points will later be responsible for monitoring the programs and drafting performance reports.

102. **In practice, due to a lack of both human and material means, as well as a lack of training, the process is still in its infancy and has experienced great difficulty in shifting from a means-based to a results-based approach.** The first MTEF produced in 2010, for the 2011–2012–2013 period, was not a veritable MTEF, and the same will probably be true of the one for the 2012–2013–2014 period, which was in preparation when this review was being drafted.

103. **It must nevertheless be emphasized that the implementation of an MTEF process at a sectoral level will have a limited scope and may lead to profound frustration and disinterest if it does not coincide with a similar process on a national scale that would guarantee a continuity of resources for the technical ministries.** Building a 3-year strategy at the sectoral level makes little sense if the anticipated budget level for the period remains a mystery that is only revealed year after year, one fiscal year at a time.

**PASA thus comes at a good time to strengthen MAEP capacities, especially for the effective implementation of the RBM and MTEF. The training financed by PASA has already begun (training of four executives in Senegal and Cape Verde).**

**The implementation of MTEF at the sectoral level must coincide with a similar process for the budget on a national scale that would guarantee a continuity of resources for the technical ministries.**

## 4.2. Technical Efficiency of Budget Implementation

104. **As with the budget programming process, a reform of the expenditure circuit is also planned in order to bring it into compliance with WAEMU directives before 2017.**<sup>30</sup>

Today, the expenditure commitment/validation/payment order issuing/liquidation process is relatively cumbersome and consists of two parallel circuits, one for operating expenditures and another for capital expenditures. Indeed, the Minister of the Economy and Finance is currently the only chief authorizing officer of the State's expenditures in Togo, while the Director of Financial Affairs is the delegated authorizing officer for operating expenditures, and the Director of Financial Affairs and Control of the Implementation of the National Plan is the delegated authorizing officer for capital expenditures. The expenditure circuit is described below:

- i. **After the promulgation of the Budget Act, the various ministries are notified of the amount of their appropriation by distribution decree.** The Minister of Finance, who is responsible for regulating the rate of appropriation consumption according to the situation of the State treasury, sends them expenditure authorization forms (EAF) and sets the period in which they can commit expenditures. At the beginning of the fiscal year, appropriations are generally available at 100% for staff expenditures, 100% for public expenditures, and 50% for operating costs (80% for priority ministries, which includes MAEP);
- ii. **The DF/MEF commits the staff expenditures all at once**, based on the recruitment of civil servants, and issues payment orders for them on a monthly basis;
- iii. **Commitment notes are issued by the appropriations administrators for operating expenditures in each sectoral ministry and sent to the MEF Directorate of Financial Affairs (DCF/MEF) for *a priori* review** (the charging and nature of the expenditure, detection of any slice and package bidding to circumvent the 15 million CFA franc threshold (see below), availability of the appropriations, etc.); if the DCF/MEF review does not reveal any irregularities, the commitment notes are approved, recorded in the new Integrated Financial Management Information System (IFMIS, launched in 2009) and transmitted to DF/MEF. After receiving the commitment confirmation certificate, the appropriations administrator ensures the action is performed then sends the liquidation file to the DCF/MEF, which verifies the service provided on site. The file is then sent to DF/MEF which issues the payment order and returns it to DCF/MEF, which approves the payment order (in the future, the repeated delivery to DCF/MEF will probably be done away with). The file is finally sent to the General Pay Office of the Treasury (PGT) for additional review and payment;
- iv. **The technical ministries submit their commitment propositions for capital expenditures to DFCEP/MEF**, which reviews them and proceeds with the commitment. After implementing the expenditures from internal resources, the liquidation file is reviewed and approved by DCF/MEF and sent to DFCEP/MEF, which issues the payment order and transmits it to PGT; in general, capital expenditures from external resources are not sent to DCF/MEF, but directly to the donor.

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<sup>30</sup> MEF 2011.

105. **The current WAEMU directive reforms involve the unification of the circuits and a horizontal and vertical deconcentration of the process:** the sectoral ministries and regional administrations will become chief authorizing officers: they will commit, liquidate, and issue payment orders for expenditures, and will have their own DCF/MCF unit.

106. **The organization of the public procurement system also underwent a comprehensive reform in 2009.** Previously, it was highly centralized around a National Public Procurement Commission and involved an extremely complex post-tender signature circuit, which delayed implementation by several months. The 2009 reform established a National Directorate of Public Procurement Monitoring within the MEF (DNCMP/MEF) and, within each ministry, a Procurement Commission (CPM) and a Public Procurement Regulatory Authority (PPRA), under the authority of a Procurement Officer (PRMP) vested by the minister with the authority to supervise the entire process. The latter is now deconcentrated: the technical directorates of the ministries prepare the invitations to bid under the supervision of the PPRA (and the DNCMP/MEF for those amounting to more than 15 million CFA francs) and open and evaluate the proposals under the supervision of the CPM; the DAF then prepares the contracts, which are now signed only by the minister or the PRMP, the Minister of Financial Affairs, or the prime minister and the service provider. The new applicable thresholds are as follows: mutual agreement below 15 million CFA francs; restricted bid from 15 to 25 million CFA francs; invitation to bid above 25 million CFA francs. Each ministry must prepare an annual procurement plan, reviewed by the PRPM and submitted to DNCMP/MEF, ideally before the beginning of the fiscal year so that the invitations to bid can be issued beginning in January.

107. **As concerns MAEP's budget implementation and programming, a distinction must be made between the actions financed from internal resources and those financed from external resources for the period under examination, 2002–2010.** The implementation rate of actions from internal resources suffered due to the following obstacles:

- i. **Insufficient planning at the time of inscription in the budget**, as seen in the previous section;
- ii. **Delays resulting from the centralization and cumbersome nature of public procurement procedures;** as illustrated above, this obstacle should no longer exist, since the procedure has been deconcentrated and simplified. In 2011, however, the MAEP public procurement plan was submitted to DNCMP in January but not approved until the beginning of May and so from January to April MAEP was thus not authorized to use its appropriations for capital expenditures from internal resources. **Furthermore, it appears that MAEP's internal public procurement procedures are still extremely long, as the commissions are unable to meet in a timely manner, which has a negative impact on the launching of the PASA and WAAPP projects in particular, since the PADAT project has chosen to turn to the UNDP Service Center to accelerate the acquisition of its equipment and services;**
- iii. **The accumulation of payment arrears to service providers**, due in part to the cumbersome nature of payment order procedures, presented above, and in part to a shortfall in the State cash flow; for instance, CAGIA had great difficulty contracting carriers to distribute fertilizer in the regions this year because of the payment delays they experienced in 2010 (9 to 12 months);

- iv. **Ill-suited timing of expenditure availability:** appropriations for operating expenditures and subsidies for autonomous agencies, in particular, are made available in equal monthly installments (1/12th), which do not necessarily correspond to the needs of the recipient administrations; the ITRA, for example, has difficulty planting its test and demonstration crops due to a lack of means at seedling time;
- v. **Cancellation of appropriations due to lower than expected revenues at the national level or restructuring in the course of the year;** these budget overhauls, which have generally been done collectively at mid-year (June–July) since 2008, lead to a suspension of the budget for several months (in 2010, from April to July) and are apparently carried out by the MEF in a standard and arbitrary fashion without any consultation with the technical ministries involved.

108. **The implementation problems for capital expenditures from external resources are a consequence of those found in the budget programming phase: unfamiliarity with donor procedures and sometimes, when projects are managed by structures other than MAEP, an absence of precise information about the actual achievements.**

109. **Whether it is a matter of actions financed from internal resources or those financed from external resources, the real-time monitoring of DAF/MAEP disbursements must be improved.** There are 15 appropriations administrators within MAEP (the 10 central directorates and 5 regional directorates). They commit their expenditures directly and inform DAF/MAEP. The latter must conduct a monthly monitoring of the financial execution of all projects included in its budget and no longer leave this task to DFCEP/MEF alone. More precise budget monitoring, which would remove some obstacles within an acceptable timeframe, is a necessary step towards improving implementation rates.

**Capital expenditure implementation rates could be improved under the following conditions:**

- **The planning of actions at the time of their inclusion in the budget must be better; only interventions that are at a rather advanced stage of preparation (preliminary studies, invitations to bid, etc.) must be included in the budget; non-budgeted projects that are ready to be launched within the fiscal year must be included in the budget as part of the Supplementary Budget Law;**
- **In particular, a better understanding of the external resources that are available and ready to be implemented must be developed by creating a donor consultation system; a focal point must be designated for each donor and trained in that donor's procedures; he will be accountable for the implementation rate of the programs financed by that donor;**
- **The public procurement plan for year  $n+1$  must be submitted to DNCMP/MEF before the end of year  $n$ ;**
- **The commissions in charge of public procurement within MAEP must be strengthened in order to attain an acceptable level of performance.**
- **An effort must be made to cancel internal debt and pay service providers within a maximum limit of 60 days;**
- **Appropriations must be made available at a rate that is adapted to need (quarterly or biannually, if necessary);**
- **Any appropriations restructuring by MEF in the course of the year must be done in consultation with MAEP;**
- **DAF/MAEP must conduct monthly monitoring of the financial implementation of all projects included in its budget;**
- **In particular, the focal points for each donor must collect information about the performance rates of the projects they finance.**

### 4.3. Monitoring & Evaluation

110. As mentioned above, M&E has heretofore been seriously neglected on both the national level and within the agricultural sector.

111. On the national level, in the absence of a budget review act, the budget cycle is not closed and the available information about budget implementation rates is currently fragmentary and limited to the DF/MEF, the DFCEP/MEF, and the donors.

112. Within MAEP, there is currently no effective M&E system at any level. At the central level, no staff was allocated to the M&E division from 2007 to 2009, and the division has since received young, poorly trained employees who are lacking in means. The majority of them were rapidly transferred elsewhere, to the point that only two remain today. Within ICAT and CAGIA, the two autonomous agencies that are the most present in the field, it is impossible to obtain reliable and objective data about the impact of their actions. Even for the projects implemented by PMU, M&E has generally been neglected; the CDP, for example, never finalized the hiring of its M&E manager, and although the incidence of its agricultural component is known, its impact remains unclear. The evaluation of the agricultural information system that was recently conducted by the EU (EU 2011d) confirms this observation.

**In the PNIASA document (MAEP 2010a), a detailed M&E methodology and indicator grid are provided. However, it is clear that they cannot be implemented unless MAEP's M&E capacities are significantly strengthened by PASA and PADAT.**

**The implementation of this M&E system will also require the implementation of appropriate cost accounting and software within MAEP, which would make it possible to monitor the implementations related to the various components of PNIASA. IFMIS-compatible software would be preferable. The corresponding invitation to bid is already being prepared.**

**Finally, the strengthening of M&E capabilities should coincide with the creation of a studies unit that inventories, collects, archives, and publishes all of the available documents about the sector produced by DPAC, DSID, and the other actors.**

### 4.4. Ownership of Projects by MAEP

113. As seen in Chapter 2, a number of important agricultural projects are implemented by entities that do not have a strong organic link to MAEP, either by being included in its budget regardless (ex.: EU/EDF projects for the Fight against the Avian Flu and EU/*Food Facility* of Food Security Support for Vulnerable Households, which were both implemented by the FAO), by not being included in the national budget (ex.: STABEX, agricultural component of the CDP, NGO component of the EU *Food Facility* project), or by being included in the budget of other ministries (ex.: new lowlands development project by the MERF, etc.). This institutional arrangement discourages MAEP involvement, even when

it is provided for in the project documents, and often results in situations that are unsatisfying on several levels:

- i. **Only programs included in the MAEP budget are taken into consideration when determining the amount of agricultural support;**
- ii. **Problems of coherence with national policies:** within the framework of the EU *Food Facility*, for example, the distribution of free inputs in 2010 by the NGOs involved (AVSF, French Red Cross, and the Spanish Red Cross), while the inputs distributed by the State are subsidized but must be purchased, generated discontent among the non-recipients and led the EU to place this program under MAEP authority; as part of the CDP, a complicated institutional arrangement had CAGIA distributing inputs, ANSAT receiving payment in kind (although it never collected the harvests), and ICAT implicated in the collection of appropriations, which led to defaults and placed ICAT agents in a delicate situation that was incompatible with their extension service mission;
- iii. **Insufficient knowledge transfer and capitalization of experience:** when these projects end, the experts who implemented them, whether local or foreign, disperse leaving behind little of their expertise and knowledge, especially since the State's archive system is still inefficient. This was the case for PPMR and STABEX, which were both implemented under MPDAT authority and whose implementation units were disbanded in 2009 and 2010, having transmitted little knowledge about their agricultural achievements within MAEP;
- iv. **Risk that achievements may not last over time:** either because adequate attention was not necessarily paid to the organization of the recipients (ex.: feeder roads, lowlands, and cotton warehouses with respect to STABEX<sup>31</sup>), or because the State services will be unwilling to be responsible for ensuring the durability of achievements in which they were not (or were hardly) involved;
- v. **In some cases, a depletion of the administration's human resources,** since executives were recruited by the PMU of these projects for much higher salaries (3 to 4 times higher) than those given to civil servants; this raises the important question of the payment and motivation of MAEP executives, an issue that must be addressed in the current reforms.<sup>32</sup>

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<sup>31</sup> EU 2011b.

<sup>32</sup> The World Bank's previous mission on the reorganization of MAEP encouraged the GoT to give serious thought to this subject (World Bank 2011c).

**In the future, MAEP should become more involved in all the agricultural projects that the GoT has accepted or committed itself to, even when they are implemented by another ministry. This would guarantee better coherence with national agricultural policies and allow the Togolese administration to improve its assimilation of expertise and results.**

**The need for a strong organic link raises the issue of the PMUs: of course, these structures made it possible to implement projects quickly, with implementation rates close to 100% (ex.: STABEX, PPMR, etc.), while also reducing the risks related to the State's reputedly weak fiduciary management capabilities. However, experience has also shown that, in practice, these structures have limited results when it comes to knowledge transfer to local authorities, the capitalization of experience, and the durability of achievements, even when they are set up in immediate proximity to their State counterparts (ex.: EU/EDF project for the Fight against the Avian Flu implemented by the FAO).**

**The PASA currently being launched takes an innovative approach: the project implementation is entrusted to MAEP directly, and strengthened by technical assistance; if this experience proves to be successful, the PMU formula should gradually be phased out.**

**The various elements discussed in this chapter—more thorough and realistic programming and planning, closer consultation with donors, the appropriation of all agricultural projects, the effective implementation of RBM and MTEF, increased technical efficiency in regards to implementation (and especially for public procurement), the implementation of an effective M&E system—are the foundation for a possible evolution towards a sector-wide approach (SWAp) that would consecrate MAEP's effective leadership in PNIASA implementation.**

## **5. SPECIFIC INSTANCE OF AGRICULTURAL INPUTS, FOOD SECURITY (ANSAT), AND MECHANIZATION**

### **5.1. Supply of Agricultural Inputs**

114. **The State has been involved for the past 35 years in importing and distributing fertilizer in Togo (Table 10), justifying its involvement by the strategic nature of fertilizer use for growth in the agricultural sector and the country's food security, the high incidence of rural poverty, and the fear that dealers may take advantage of the lack of sophistication among farmers, most of whom are poorly trained and even more poorly organized.**

115. **Since 2008 this mission has been assigned to CAGIA, which manages all agricultural inputs (mainly fertilizers, and to a lesser extent seed and pesticides) acquired through public resources or through donations from PTFs. By law, CAGIA does not have a monopoly over this activity but, on a *de facto* basis, private operators prefer**

to avoid getting involved in a market controlled by the State and characterized by a subsidy factor that varies from year to year (see below). It is estimated that fertilizer imports by private operators distributed in the domestic market do not exceed 10 to 15% of the total. Private importers, some of whom are grouped together in the Agro-Inputs Suppliers Association of Togo (AFITO), also complain because CAGIA is now launching its bid solicitations among international manufacturers, whereas in the past they were launched among local operators who imported on the State's behalf.<sup>33</sup>

**Table 10. History of the organization of fertilizer supply in Togo, 1976–2011**

1976–1984	SEMP	Creation of the Fertilizer and Means of Production Service (SEMP) with the fertilizer import monopoly
1984–1990	SEMP – SOTOCO	SOTOCO is authorized on an exceptional basis to import and market food-crop fertilizers in its area of action and to distribute cotton fertilizer throughout the country.
1990–1997	DMMP	SEMP took over the monopoly by becoming the Division of Markets and Means of Production (DMMP) of the Administration and Finances Department of the Ministry of Agriculture.
1997–2008	DMPL – SOTOCO	DMMP became the Division of Maintenance, Patrimony, and Logistics (DMPL) as part of the Sector Import Program. SOTOCO resumed its imports. DMPL and SOTOCO stopped importing fertilizer directly and issued calls for bids from market companies. The winning companies import and sell to DMPL and to SOTOCO. However, DMPL's weak financial capacity gradually forced it to limit itself to managing fertilizer donated by Japan (KR1 and KR2 programs). At the same time as they are filling these orders, the market companies are involved in the subregional trade in fertilizers. They import other quantities of fertilizer, a tiny part of which is sold domestically and the rest to the landlocked Sahelian markets (Burkina Faso, Mali, Niger, etc.).
2008–Today	CAGIA – NSCT/FNGPC – CCFCC/ FUPROCAT	Creation of the Central Procurement and Management of Agricultural Inputs (CAGIA), the main actor in supplying and distributing food-crop fertilizers throughout the country. NSCT imports cotton fertilizer in collaboration with FNGPC. CCFCC and FUPROCAT import very limited quantities for the coffee-cacao industry. The private sector is virtually nonexistent in the domestic market.

Source: data collected by the authors

**116. Overall, the quantities of fertilizer imported by CAGIA hovered around 10,000 tons from 2003 to 2008 and then rose to 30,000 tons in 2009 and 2010 (taking into account the imports done on behalf of the CDP [Box 7] in 2009) and 35,000 tons in 2011 (Table 11).** It is worthwhile noting that the increase in imports led immediately to an increase in sales, which went from around 10,000 tons in 2008 to around 25,000 tons in 2009 and 2010;<sup>34</sup> the gap between imports and sales is most likely due to logistical constraints (fertilizer arriving too late in the agricultural season).

<sup>33</sup> World Bank 2010b.

<sup>34</sup> They are distributed regionally as follows: Maritime: 13%; Centrale: 14%; Plateaux: 15%; Kara: 31%; Savanes: 27%. Source: CAGIA.

**Box 7. Fertilizer distribution in the agricultural segment of the Community Development Project (CDP): a nonviable and unreplicable all-state approach**

In the wake of the 2008 farm-price crisis, the World Bank sought to provide support to the agricultural sector. To speed up execution, this support was channelled through the CDP, a project already under way under the aegis of the MDB. The cost of the agricultural component was estimated at 5 million USD; of that amount, 3.5 million USD was ultimately disbursed. In particular, the project imported 4,275 tons of fertilizer and 844 tons of improved seed, distributed mainly in 2009 to around 14,000 producers (or about 1% of Togo's farmers). The fertilizer was distributed half for cash and half on credit, at the state-set subsidized price, and the improved seed was sold 100% on credit. ICAT was to identify and do technical monitoring of the beneficiaries, CAGIA was to distribute the inputs, and ANSAT was to collect the loans in kind at a price of 18,000 CFA francs per 100 kg sack of maize.

Farmer beneficiaries were then to receive three consecutive subsidies without counting the free support from ICAT:

- the subsidy on the price of inputs, estimated for fertilizers at more than 50% of the actual cost in 2009 (taking into account the import duties not paid by the CAGIA, see above);
- a free seasonal credit;
- a subsidy on the selling price of maize, the price of which was between 13,000 and 16,000 CFA francs at the time of harvest, for a subsidy of between 10% and 40%.

Aside from the fact that such an approach can only contribute to completely isolating farmers from market reality, which raises the issue of the sustainability of the impact, the multiplication and scale of the subsidy elements make it completely impossible to replicate in the State's current financial situation.

In addition, precisely because of the shortage of resources as well as communication problems between the agencies involved, ANSAT ultimately did not meet all of its commitments. Unhappy at being unable to sell their maize at a subsidized price, and consequently seeing their credit become 10% to 40% more expensive, and in some cases also having suffered losses while vainly waiting for ANSAT to intervene, many farmers chose to default. ICAT was therefore obligated to take over collection of the credits (sometimes with help from the police), which is obviously highly prejudicial to the good relations it needs to maintain with producers in order to fulfil its extension mission.

As of December 31, 2010, a year after the harvest in question, the credit repayment rate was 69% (358 million CFA francs out of 520 million CFA francs); it has since risen to 84%.

Sources: World Bank 2008 and 2011c. CDP 2011. MAEP 2011

**Table 11. State fertilizer imports and distribution, 2003–2011**

	2003	2004	2005	2006	2007	2008	2009	2010	2011
Quantities imported (tons)	10,485	11,719 <sup>1</sup>	6,121 <sup>2</sup>	9,801	700	9,285	29,275 <sup>3</sup>	30,000	35,000
Average purchase price <sup>4</sup> (CFA F/ton)	184,000	184,000	239,000	240,000	208,000	363,000	396,000	190,000	274,000
Total cost of operations <sup>5</sup> (billion CFA F)	2.0	1.9	1.2	2.5	0.3	3.5	11.2	6.5	10.6 <sup>6</sup>
Proportion of local costs in total cost	2%	5%	8%	6%	46% <sup>7</sup>	5%	7%	12%	9% <sup>8</sup>
Funding from internal resources <sup>9</sup> (billions CFA F)	1.1	0.0	1.0	0.0	0.0	5.7	1.8	3.2	
Funding from external resources <sup>9</sup> (billions CFA F)	0.0	0.0	0.0	1.2 <sup>10</sup>	0.0	8.6 <sup>11</sup>	1.0 <sup>12</sup>	0.0	
Quantities sold (tons)	10,424	? <sup>13</sup>	8,423	6,415	5,177	9,844	24,871 <sup>14</sup>	25,324 <sup>15</sup>	
Selling price (CFA F/50 kg sack)	7,750	7,750	7,750	12,000	12,000	12,000	11,000	10,000	11,000
Estimated cost <sup>16</sup> (CFA F/50 kg sack sold)	9,367	? <sup>17</sup>	12,480	13,181	11,602	19,003	21,570	11,081	15,082 <sup>18</sup>
Estimated subsidy level <sup>19</sup>	17%	? <sup>17</sup>	38%	9%	-3%	37%	49%	10%	27% <sup>18</sup>
Estimated total subsidy cost <sup>20</sup> (billion CFA F)	0.3	? <sup>17</sup>	0.8	0.2	0.0	1.4	5.3	0.6	2.9 <sup>18</sup>

Notes:

<sup>1</sup> of this, 1,790 tons Chinese donation;

<sup>2</sup> of this, 1,570 tons Chinese donation;

<sup>3</sup> of this, 4,275 tons CDP;

<sup>4</sup> average purchase price in international markets CIF Lomé + import duties when paid; donations not taken into account;

<sup>5</sup> average purchase price in international markets CIF Lomé + import duties when paid + local costs (CAGIA operation, domestic transport, etc.);

<sup>6</sup> estimated cost, based on known purchase cost of fertilizers (9.6 billion CFA F) + local costs estimated at 1 billion CFA F;

<sup>7</sup> not a very significant figure considering the very limited fertilizer purchases that year because of significant residual reserves at the end of 2006;

<sup>8</sup> projection based on previous years and quantities imported;

<sup>9</sup> Replenishment of the *revolving* account until 2008, direct payment of cost of operations by the Treasury beginning in 2009;

<sup>10</sup> IsDB loan;

<sup>11</sup> budget support from France: 3.2 billion CFA F; OFID: 5.5 billion CFA F;

<sup>12</sup> WADB loan (EFSP)

<sup>13</sup> data unavailable;

<sup>14</sup> of which CDP: 3,176 tons;

<sup>15</sup> of which CDP: 511 tons;

<sup>16</sup> calculated as follows: average purchase price + local costs divided by quantity of fertilizer sold that year;

<sup>17</sup> cannot be calculated in the absence of data on quantities sold;

<sup>18</sup> calculated based on estimated local costs and assuming that the entire quantity imported, or 35,000 tons, will be sold;

<sup>19</sup> dispute with the MEF over unpaid customs duties not taken into account;

<sup>20</sup> calculated as follows: (estimated cost of the 50 kg sack sold – selling price of the 50 kg sack) x quantities sold that year; dispute with the MEF over unpaid customs duties not taken into account.

Source: CAGIA

117. **The strong correlation between increased imports and increased sales noted in recent years seems to indicate that actual demand for fertilizer in Togolese agriculture is not being met at current import levels.** A certain number of findings corroborate this assumption:

- i. **The collection of data on fertilizer needs is the responsibility of ICAT agents, who today are working with fewer than 10% of farmers** (see Chapter 6); under these conditions, the data collected must be considered with caution, as it excludes the vast majority of producers. Moreover, the inadequate presence of ICAT in the field is also a hindrance to the dissemination of improved technologies;
- ii. CAGIA distributes fertilizer to its own warehouses, which numbered 50 in 2008 and 113 in 2011, with one-off deliveries to partner ATAs, of which there are 155.<sup>35</sup> **It estimates that the average distance between any producer and a source of fertilizer is currently between 15 and 20 km, which is still a considerable distance to travel considering local transport conditions;**<sup>36</sup>
- iii. **In addition, CAGIA estimates that 20% to 25% of the fertilizer it sells is bought by farmers with more than 5 ha of land, and in some cases several dozen hectares. It is obvious that these farmers are unable to purchase enough fertilizer in a rationed system unless they enjoy special treatment or they buy some of their neighbors' allocations;**
- iv. **Lastly, although it is not precisely known, it is likely that the rate of chemical fertilizer use is still very low overall in Togo.** It is estimated that about 16% of the land area is fertilized, and an average application of 6 kg/ha is often cited.<sup>37</sup> If we take as base an arable land area of 2.135 million ha (excluding permanent crops and cotton, which have their own fertilizer supply channels),<sup>38</sup> fertilizer consumption of 25,000 tons (2009 and 2010) of 46% urea and NPK 15-15-15 gives an average application of 5.3 kg of fertilizer per hectare; consumption of 35,000 tons (2011 target) would give an average application of 7.4 kg of fertilizer per hectare (assuming—optimistically, as will be seen below—that all the fertilizer sold in Togo is utilized there). The FAO gives the intensity of fertilizer use as 3.0 kg of fertilizer per hectare, taking into account all of the arable land and permanent crops, which seems to indicate that the intensity of fertilizer use is even lower for coffee and cacao than for the food crops. This intensity puts Togo under the average for West Africa (5.1 kg/ha) and very far from the average for Africa (19.2 kg/ha), not to mention other regions of the world (Figure 30).

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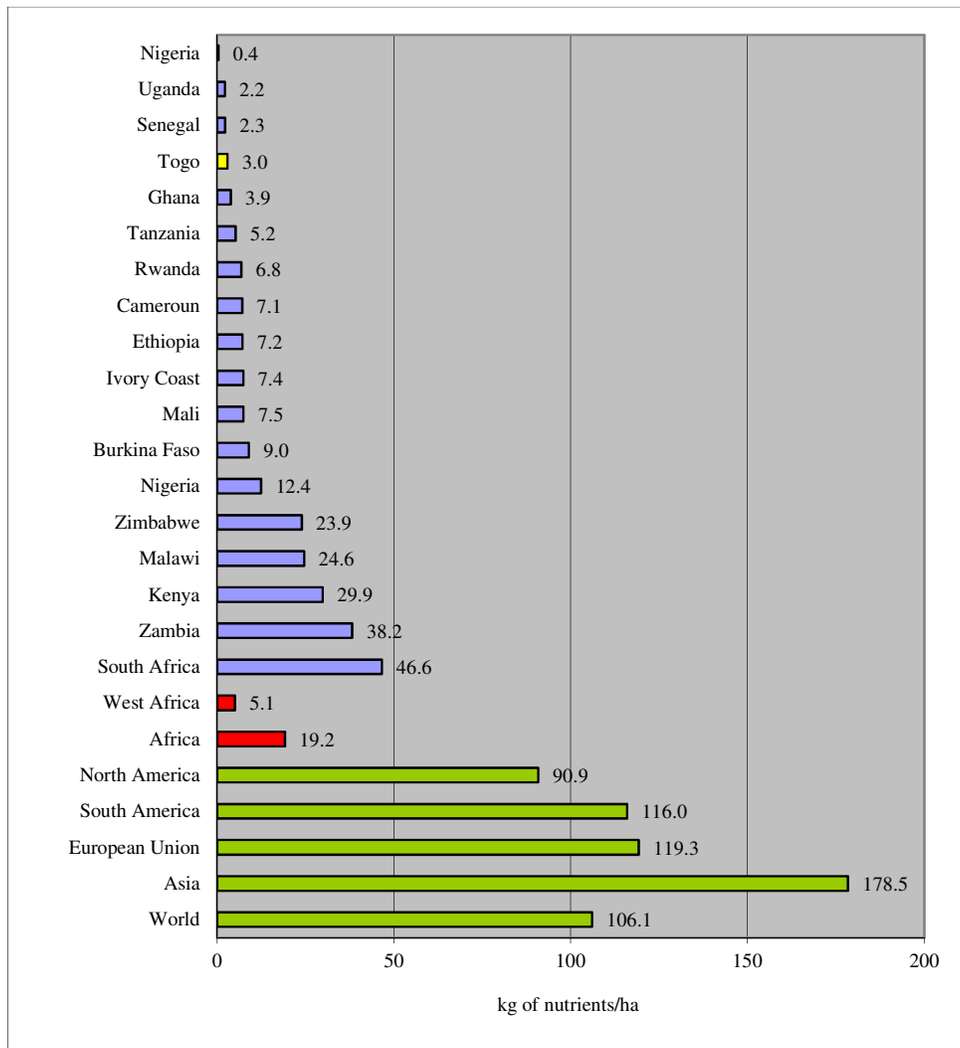
<sup>35</sup> The 113 warehouses are distributed as follows: Maritime: 21, Plateaux: 23, Centrale: 17, Kara: 31 and Savanes: 21; and the 155 one-off deliveries to ATAs: Maritime: 21, Plateaux: 34, Centrale: 48, Kara: 11 and Savanes: 41. Source: CAGIA.

<sup>36</sup> By way of comparison, liberalization of the fertilizer sector in Kenya has reduced the average distance between farmer and fertilizer seller from 8.1 km in 1997 to 3.4 km in 2007, with distances of less than 2 km in certain high-potential farming regions like the Central Highlands. Source: Ariga et al. 2009.

<sup>37</sup> In particular, World Bank 2010b.

<sup>38</sup> Source: FAOSTAT (consulted on 04/11/11).

**Figure 30. Intensity of fertilizer use, 2008 (kg fertilizer/ha)**



Note: No data available for Benin.

Source: FAOSTAT (consulted on 04/11/11)

118. Fertilizers are sold by CAGIA at a price announced each year by the president of the republic, identical all over the country. According to the figures released by CAGIA (Table 11), the selling price for the 2005–2010 period corresponded to an average subsidy estimated at around 33% of the actual cost of import and distribution. Moreover, a legal dispute is under way between MEF and CAGIA, because apparently the latter did not pay all the duties on some of its imports (Box 8). **While this cannot be precisely determined at this stage, it is likely that the subsidy factor, taking into account the unpaid import duties, was actually around 35%–40% on average for the 2005–2010 period.**

### **Box 8. Import duties on agricultural inputs: a topic in need of clarification**

Agricultural inputs are listed in Category 1 of the Common External Tariff (CET) of WAEMU (and of ECOWAS, introduced in 2008 with an identical structure) and therefore their import into Togo from countries outside WAEMU should be taxed as follows:

- Customs duties: 5% on CIF value
- Statistical fee: 1% on CIF value
- WAEMU community solidarity levy: 1% on CIF value
- ECOWAS community levy: 1% on CIF value
- Computer verification fee: 0.75% on CIF value
- Entry toll tax: 2,000 CFA F/ton
- Industrial and commercial profits: 1% on owned resources
- Computer fee: 5,000 CFA F per declaration
- Customs stamp: 4% of the statistical fee and toll

which is equivalent to a combined rate of about 10% of the CIF value.

**Fertilizers are exempt from VAT (18%) and, in 2008, WAEMU adopted a provision also exempting them from customs duties (WAEMU 2008).**

The other agricultural equipment and inputs are also part of Category 1 of the CET and are also subject to VAT (18%). Farm groups are exempt from customs duties and VAT; NGOs are exempt only from customs duties.

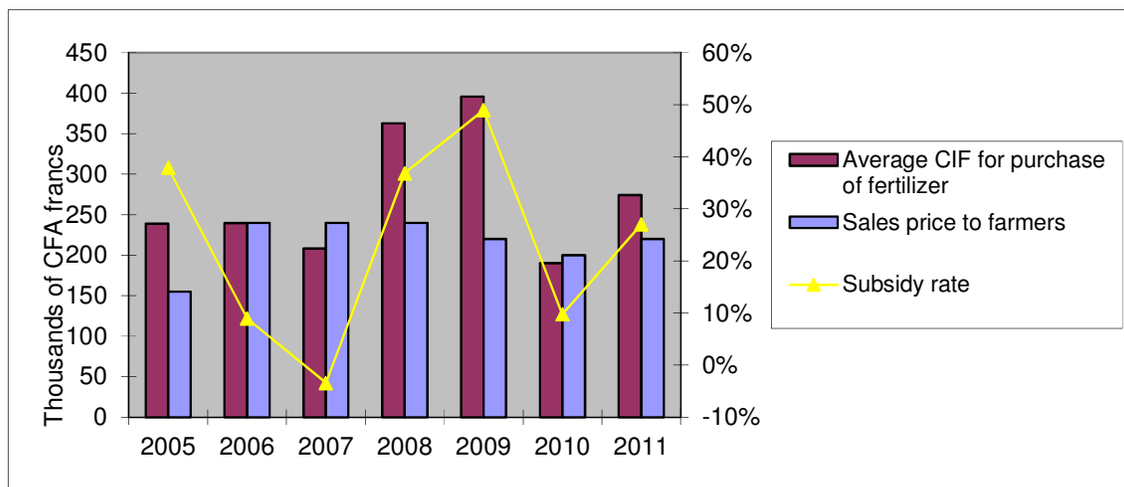
While the Customs Office confirms that the duties exemption provided by WAEMU for fertilizers is well applied in Togo, the operators' opinions differ on that subject. It also seems that taxation of the other inputs (pesticides) involves some inconsistencies and in some cases ends up in abnormally high taxation, especially according to the size of the packaging.

**The situation with agricultural input taxation needs to be cleared up and made transparent and fair for all operators. To encourage development of the agricultural sector, all agricultural inputs should be reclassified as Category 0 (exemption from customs duties) at the WAEMU and ECOWAS level. In Togo, in order not to distort the inputs market, especially in the event that it is deregulated, it would also be preferable for all agricultural inputs to be exempt from VAT regardless of the importer's status.**

119. **The subsidy level for the 2005–2010 period varied significantly according to the selling price to farmers and, most of all, fluctuations in the purchase price of fertilizers in world markets (Figure 31).** The subsidy was especially high in 2008 and 2009 (37% and 49%, respectively, excluding unpaid customs duties, and hence probably in reality over 40% and 50%), because of the sharp rise in the price of fertilizer in the international markets. The cost to the State for these two years of subsidies, excluding unpaid customs duties, is estimated at 1.4 and 5.3 billion CFA francs; the cost was much higher in 2009, as the

fertilizer cost more; the selling price to farmers had been reduced; and, most of all, the quantity of fertilizer imported tripled to almost 30,000 tons (taking into account the CDP). In contrast, the subsidy was much lower in 2010 (10% excluding unpaid customs duties, for an estimated cost of around 600 million CFA francs) because of the drop in the fertilizer purchase price in the international markets to half its 2009 level. The subsidy was also weak or even negative in 2006 and 2007. For the 2005–2010 period as a whole, it is estimated that the subsidy, excluding unpaid customs duties, represented 33% of the actual cost of the imports and distribution and cost the State 8.4 billion CFA francs, or 1.4 billion CFA francs per year on average. For 2011, a 27% subsidy level and a cost to the State of 2.9 billion CFA francs (excluding unpaid customs duties, as usual).

**Figure 31. Evolution of the fertilizer purchase price and selling price (thousands of CFA francs/ton) and the level of subsidy (excluding unpaid customs duties), 2005–2010 and forecasts for 2011**



Sources: CAGIA, CDP

120. **The subsidy granted by the State for fertilizers is a general subsidy with no targeting mechanism**, aside from the “maize/rice” operation for which ICAT selects farmers with higher potential with at least one hectare devoted to these crops.<sup>39</sup>

121. **Although 28% of agricultural public expenditures were devoted to this in the 2002–2010 period (Figure 12), this fertilizer supply strategy has not yet been subjected to any in-depth evaluation study. In particular, we do not know precisely who the beneficiaries are.** CAGIA estimates that 30% of the fertilizer it distributes is used by farmers cultivating around 0.5 ha, 30% by farmers cultivating 1 ha, 15% to 20% by farmers with between 1 and 5 ha, and 20% to 25% by farmers with more than 5 ha, but these estimates have not been confirmed by a specific analysis.

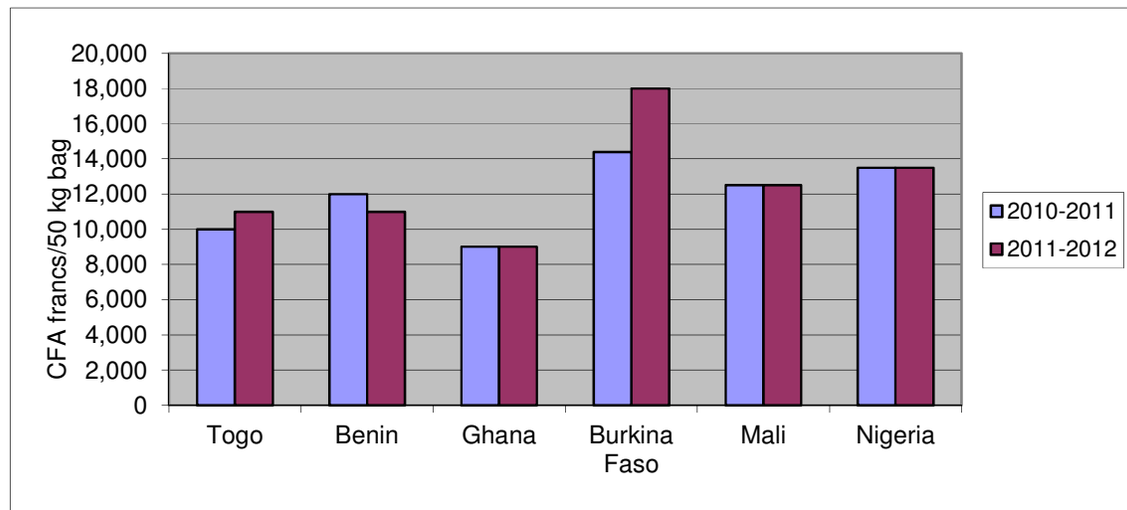
122. **Furthermore, today setting the price for fertilizer is a policy decision detached from the microeconomic reality of the various categories of potential beneficiary farms; we do not know what effect incentivizing the use of fertilizer has in these various categories, and we do not know what impact the subsidy has in terms of increased yields; consequently its cost/benefit ratio is completely unknown.** The microeconomic

<sup>39</sup> As part of this operation, which started in 2008 and was picked up by the CDP in 2009, farmers selected by ICAT receive 300 kg of fertilizer per hectare, half of it on credit (free, to be repaid after harvest) and half to be paid in cash.

information available on Togolese farms is in fact fragmentary and not the result of systematic surveys: some studies (World Bank 2010b) cite the high profitability of growing rice in irrigated perimeters, even without subsidies, but the impact of the fertilizer subsidy on rain-fed agriculture, by far the most widespread form, has been little documented.

123. **Lastly, persistent rumors, not confirmed by concrete observation, indicate that some Togolese fertilizer is diverted to neighboring countries.** According to CAGIA, which has set up committees at its warehouses that are responsible for overseeing the proper receipt and utilization of the fertilizer, this diversion concerns no more than 5% of the total. Other sources cite a figure of 30%. The available information shows that there is no longer a price differential between Togo and Benin for the 2011–2012 season, and that the subsidized fertilizer is sold in Ghana at a price that is almost 20% lower than in Togo. In contrast, the subsidized fertilizer is sold at a higher price in Mali and Niger, and especially Burkina Faso; it seems that the selling-price differential in fact leads to a very lucrative trafficking (Figure 32). This information should be verified and complemented by data on available quantities which, beyond the price considerations, can also be a source of trafficking between countries. **Therefore an overall study should be done on the fertilizer market in the subregion; this study could ideally lead to subregional management of this problem.**

**Figure 32. Selling price of fertilizer in the countries of the subregion, 2010–2011 and 2011–2012 seasons (CFA francs per 50 kg sack)**



Note: in Ghana, the price for a 50 kg sack of subsidized fertilizer was set at GHS 27 for NPK and GHS 25 for urea in 2010–2011 (average exchange rate used: 1 GHS = 345 CFA francs) and GHS 30 for NPK and GHS 29 for urea in 2011–2012 (average exchange rate used: 1 GHS = 305 CFA francs).

Sources: Ghanaian newspapers online for Ghana ([www.modernghana.com](http://www.modernghana.com) and [www.ghananewsnow.com](http://www.ghananewsnow.com)), Réseau des Chambres d’Agriculture du Niger (RECA Niger) 2011 for the other countries

The de facto monopoly of the State, which has limited resources, in the fertilizer market thus leads to a limitation on the quantities available that is certainly well under the country's potential absorption capacity. In addition, disconnecting how the subsidy is determined from the microeconomic realities of the farms, its lack of targeting and gaps in terms of the program's monitoring and evaluation lead to questions about the effectiveness of such a strategy for developing the use of fertilizers and support for the most vulnerable populations.

Many studies have demonstrated that the impact on agricultural growth of an untargeted subsidy on inputs was well below an investment of the same level aimed at providing public goods (infrastructure and improved access for rural areas, research and development, education, etc.).<sup>1</sup>

A targeted subsidy can be justified in terms of redistribution in favor of the more vulnerable populations and of growth, but it is generally very difficult to put in place in areas where the farming population is very heterogeneous and where the target group is engaged in a near-survival strategy: there is often a major risk that the subsidized inputs will be resold, and that part of the subsidy is picked up by better-off segments of the population, or even producers in neighboring countries, or the target group does not have the means (technical skills, manpower, etc.) to turn subsidized inputs into additional production with at least an equivalent value; in these cases the impact of the subsidy in terms of additional production and improved living conditions for the target population is limited, and other types of targeted intervention, like the distribution of cash subsidies to women, may be more effective while having lower operating costs.

However that may be, the priority in Togo is not today to call the subsidy into question but to move on to a system for implementing this subsidy that encourages the development of private distribution networks. This is a confirmed, medium-term objective of the GoT (MAEP 2010c), as proved also by the mission conducted by a recent high-level MAEP delegation to Malawi (MAEP, 2010d). This is also recommended by ECOWAS (ECOWAS, 2006) and the AU following the African Summit on Fertilizers in Abuja in 2006 (AU 2006).

In addition to an increase in quantities of fertilizer (and other inputs) available, privatizing the supply should appreciably reduce the producer-warehouse distance<sup>2</sup> and provide greater consistency between the availability of fertilizers and the agricultural calendar, which is essential for rainfed agriculture in which increasingly significant inter- and intra-annual fluctuations in precipitation need to be managed. Privatization should also make different types of fertilizers available to farmers that are better adapted to the various food crops and soils other than the NPK 15-15-15 and 46% urea which have been imported up to now, and eventually more varied packaging that better suits user needs and resources.

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<sup>1</sup> In particular Lopez 2005, Fan and Saurkar 2006, Fan and Brzeska 2007.

<sup>2</sup> Ariga et al. 2009.

The compatibility between privatizing supply and continuation of the subsidy could be ensured by introducing a system of vouchers distributed to the target groups and used to buy subsidized fertilizer from private distributors. Such a voucher system is already being used in many countries (Malawi, Tanzania, Kenya, Ghana, Rwanda, etc.) and is considered a better way of implementing a subsidized-input strategy without compromising the development of a sustainable distribution network.<sup>3</sup>

The State could thus disengage itself and focus on managing the subsidy, and particularly on its targeting, assessing its impact and its gradual reduction as called for in the MAEP medium-term strategy (MAEP, 2010c), and its primary mission as monitor, especially of the quality of the imported inputs.

It is therefore recommended that a study be launched as quickly as possible to determine how to implement such a system based on the current system; it would be desirable to implement this system for the 2013–2014 season. In particular, this study should identify the needs of private operators (local importers and manufacturers, promoters of input supply shops, ATAs wanting to be involved in wholesale buying and distribution<sup>4</sup>), especially in the area of training and financing. On this last point, support from the IFC or the African Mechanism for Financing Fertilizer Development run by BAD (if operational by then) to ensure a line of credit with local banking institutions, could certainly be a worthwhile option.

This study will also need to clarify the situation in terms of import duties on inputs; it will need to specify what impact the current subsidy has, its cost-benefit ratio and any ways of making it more effective (targeting), and of gradually getting the GoT out of the picture, as planned; finally, it will have to shed light on the subregional fertilizer market and the measures to be taken to avoid leaks to neighboring countries and to promote harmonization of agricultural-input strategies.

Lastly, it is obvious that liberalization of fertilizer supply should not be seen as the only solution for developing Togolese agriculture but as a part of a more global strategy that includes many other structural reforms that will reinforce its potential success (development of rural transport, communications, production and marketing infrastructure, resolution of the land issue, organizing producers and inter-branch organizations, development of private financing for agriculture, enhanced research and extension work, availability of other inputs (seed, pesticides), expansion and reinforcement of outlets, etc.).

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<sup>3</sup> Mindi et al. 2008, Minot et al. 2009, Morris et al. 2009, FAO 2009, World Bank 2010c, Dorward et al. 2011.

<sup>4</sup> CDP 2010.

124. **The use of improved seed is still less widespread than the use of fertilizer. It is estimated that improved seed is used on only 3% of the area planted in food crops.** ITRA produces pre-base and base seed of varieties adapted to Togo's agro-ecological

conditions and produces commercial seed in limited quantities at its farm in Sotouboua. Most of the multiplication is done by seed producers under ICAT's supervision. Production was 353 tons of maize, rice, and sorghum seed in 2009; 533 tons in 2010; and 700 to 800 tons in 2011. A small share of the improved seed produced is purchased by CAGIA (250 tons, or one-third of production, in 2011) and is then re-sold at a well-subsidized price (purchase price: 400 CFA francs/kg, selling price: 100 CFA francs/kg), with the remainder being sold at the market price. This intervention by CAGIA is intended to promote improved varieties by demonstrating their superiority among high-performing farmers, but like all of the MAEP's interventions up to now, it suffers from a complete lack of evaluation.

**125. The absence of appropriate legislation, the lack of resources in ITRA, ICAT, and the Seed Directorate of the MAEP, leading in particular to the non-certification of all the improved seed produced, and shortfalls in private financing for agriculture, have led in recent years to a stagnation in the industry and an invasion of the market by seed of dubious quality and provenance, creating unfair competition for local improved seed.**

**126. An effort to boost the industry is however currently under way, with the Strengthen Food Security for Vulnerable Households project, funded by the EU/*Food Facility* and implemented by the FAO, and the FAO TCP Support for Revival of the Seed Sector project, aimed at formulating a national seed policy accompanied by a strategic development plan, the formulation of a legal and regulatory framework, implementation of a plan and capacity building in the area of monitoring and certification, and, finally, the organization of seed producers.**

**It is extremely important that more resources be allocated in the future to developing domestic seed production and to raising producer awareness about the joint use of fertilizers and improved seed.**

**In particular, this means more resources allocated to ITRA, ICAT, and the MAEP Seed Directorate in order to supply, oversee, stabilize, and promote the domestic industry. This also means evaluating the subsidized price policy on limited quantities applied up to now, and the formulation of a new strategy in this area. The FAO TCP Support for Revival of the Seed Sector project should provide concrete information on these various points.**

**Furthermore, it may be thought that the distribution of improved seed, like that of other inputs, will be promoted by liberalization of the fertilizer supply and multiplication of the points of sale for inputs in rural areas (input supply shops, ATA).**

**127. Finally, several programs are under way concerning the distribution of free kits of seed/fertilizers/pesticides to vulnerable populations on a demonstration basis.** These are mainly projects funded by the EU's *Food Facility* (implemented by the Spanish Red Cross and the French Red Cross, the Strengthen Food Security for Vulnerable Households project implemented by the FAO and concerning 20,000 families) and the “*Quick Start*” operation as part of PADAT, through which 50,000 small producers should receive maize kits and 15,000 small producers rice kits for 0.5 ha from 2011–2013. These programs will need to be carefully evaluated to determine whether they can convince their target population

that using improved technologies is worthwhile and enabling them, as planned, to achieve an increase in income that will let them afford the inputs in the following years.

## **5.2. Food Security Strategy (ANSAT's role)**

128. **Established in 2008, ANSAT came in the wake of a series of State agencies set up to attempt to consolidate food security and regulate the grains market** (Togograin starting in 1971, and then the Togo Food Security Observatory [OSAT] starting in 1997), all of which had a relatively limited impact. ANSAT's mandate includes the following:

- i. Evaluating and establishing the necessary **security reserves** each year;
- ii. Making available to economic agents **information allowing inter-regional trade in food crops**;
- iii. Guaranteeing **profitable prices to producers of food crops**;
- iv. Stimulating local and regional initiatives aimed at promoting **management of the food reserves held by groups**, unions, and federations of groups of food-crop producers;
- v. Promoting the **marketing of the production surplus** at profitable prices in the domestic, subregional, and international markets.

129. Note that “security reserves” at point (i) above is understood as a sufficient reserve of grains (mainly maize) at harvest time (September to January, depending on the region) to maintain a profitable price for producers; this reserve is intended to be sold during lean periods to keep the price affordable for consumers in urban areas. As the country has a deep-water port enabling it to import in reasonably short times, **the GoT does not consider it necessary to establish strategic reserves in the event of a shortage of staple foods.**

130. **When some of its grain purchases are made, ANSAT distributes what it calls school credits:** the products that will be picked up after harvest receive an advance in September–October that enables vulnerable households to meet the costs of sending their children back to school. This effort, which is very popular with the recipients and the political authorities because of its media impact, actually has a very limited impact (a few thousand beneficiary families).

131. **ANSAT has 67 warehouses throughout the country, with a total potential storage capacity of 25,000 tons. However, the scant financial resources it has received (3% of agricultural public expenditures for the 2002–2010 period; see Figure 12) have not enabled it to play a significant role in the markets (Table 12).**

132. **From 2005 to 2010, OSAT and ANSAT purchased less than 19,000 tons of grains, or 0.3% of domestic production for the period** (grains production in Togo is estimated at around 1 million tons/year, or 6 million tons for the period in question). In 2005 and 2006, OSAT's grain purchases rose to around 3,000 tons per year, and there were no purchases in 2007 and 2008; in 2009, the surplus maize from the 2008/09 season was estimated at 32,500 tons, and ANSAT proceeded to make its biggest intervention ever by taking 10,000 tons, or 31% of the surplus; in 2010, it bought slightly less than 3,000 tons, or about 3% of the surplus maize for the 2009/10 season estimated at 90,000 tons. **Except for 2009, then, it seems unlikely that the efforts of OSAT and then of ANSAT could have had a real influence in terms of stabilizing prices to the producer.**

133. **The same is true for prices to the consumer, especially as the security reserve was far smaller for the period than it would seem from the figures reported by ANSAT, because of substantial waste.** Table 12 shows that between 2005 and 2008, 8,157 tons were bought or received as donations, 4,489 tons were sold, and the rest (3,669 tons, or 45% of the reserve) was written off in 2008 as it had spoiled. These major losses are explained by the fact that for two years ANSAT did not have the resources to deal with the reserves.

**Table 12. Purchases and sales of grains by OSAT, then ANSAT, 2005–2010**

	2005	2006	2007	2008	2009	2010
Purchases (tons)	2,727	3,000	-	-	10,059	2,994
Chinese donation (tons)	-	2,430	-	-	-	-
Security reserve (tons)	2,727	8,157	7,581	6,145	10,059	7,579
Sales (tons)	-	400	1,399	2,690	5,474	855
Purchase price CFA F/100 kg sack	12,000	12,000	-	-	18,000	18,000
Selling price CFA F/100 kg sack)	12,000	14,000	9,000 to 12,000	16,000 and 14,000	16,000	16,000

Source: ANSAT

134. **The fact remains that by announcing a purchase price of 18,000 CFA francs per 100 kg sack at the time of harvest, at a time when the market price varies between 13,000 and 16,000 CFA francs and its financial resources are far too limited to be able to keep this promise on a significant scale, ANSAT is creating a distortion and generating a great deal of frustration among the producers, who wait in vain for it to pass.** This frustration was the main cause of the significant arrears on the inputs credits distributed as part of the agricultural component of the CDP (Box 7).

135. **This disruption in the markets comes from the fact that ANSAT sets its intervention price as a target price,** very profitable for the producers, whereas it does not have the financial resources to buy a sufficient proportion of the quantities sold in order to effectively pull prices towards the target price. If it is desired that ANSAT should continue to intervene in the markets, its role should rather be to buy at a floor price, a minimum price below which it is felt that the producer is losing money and risks turning his back on the strategic crop in question. Otherwise, ANSAT's purchases should be made at a maximum price that is considered dangerous to exceed for the vulnerable urban consumer, and not at a price that is too low with no relationship to market prices in the lean season. Such a mechanism would also make it possible to tend towards a financial balance in interventions, since the purchase price would then be lower than the selling price, in contrast to what ANSAT has been doing in recent years (Table 12).

136. **It should be noted that in 2011 for the first time ANSAT began to draw closer to such a system:** its purchase price was set at 15,000 CFA francs per 100 kg sack, generating much less expectation since the prices in the markets were naturally kept near this threshold; moreover, to avoid creating distortions upon resale, ANSAT decided to close some of its direct-sales warehouses and to work instead with established marketplace merchants, to whom the grains were delivered for a price of 16,000 CFA francs per 100 kg sack.

137. **ANSAT's poor ability to mobilize its inventory was also apparent when regional maize purchases were made by WFP during the 2010 food crisis in Niger:** the first two orders of 2,000 and 3,357 tons were delivered at a price of 17,000 CFA francs per 100 kg sack, but a third delivery of 10,000 tons could not be made because the reserves could not be called up quickly enough. At the same time, Benin managed to send 29,000 tons, Burkina Faso 21,000 tons, and Ghana 13,000 tons (WFP 2010).

138. **ANSAT also oversees private maize exports, which are currently the focus of a regulatory tangle that needs to be straightened out:** at OSAT's recommendation, the GoT was able to decide to temporarily prohibit exports of food products considered sensitive, including maize and cassava, and it is not known today whether these two exports are prohibited or not. ANSAT makes certain that they are officially authorized by obtaining three certificates: a phytosanitary certificate from DPV/MAEP, a certificate of origin from the Chamber of Commerce and a certificate of export from ANSAT. ANSAT ensures that these formalities can be easily completed in a few days and can even be done at the border posts for the phytosanitary certificate and by phone for operators based in remote areas. However, it seems that the situation is not quite as clear and expedited in practice: several contradictory regulatory texts coexist in this area and may give rise to different interpretations by the various administrative departments concerned, which for private operators represents a lack of visibility that prevents them from formally investing in these outlets, even though they likely participate actively in the informal cross-border trade that is traditionally important in the subregion.

139. **Finally, in keeping with component (v) of its mandate, ANSAT also carries out a certain number of promotional efforts to market local production and participate in particular in a promising program for developing local rice in relation to imported rice, in cooperation with a private operator, some ATAs, and NGOs.**

ANSAT's positioning is therefore extremely ambiguous today and needs to be clarified: in order to improve the country's food security, it acts by buying and selling in the domestic market but, because of a lack of resources, these interventions are ineffective in terms of mitigating year-to-year price variability; the inappropriate nature of its intervention prices (target prices instead of floor purchase prices for and ceiling price for sales) also generates distortions and frustrations in the markets, which many operators complain about; a significant portion of its reserves is wasted in the absence of adequate storage facilities; lastly, the regulatory framework for exports, which has not been adequately clarified and communicated to operators, weighs down prices to the producer without preventing informal exports. The current strategy therefore leads to results that conflict with its own goals: in fact, it is unfavorable to increasing production and income for producers, without however yielding the expected results for urban consumers.

A country like Togo, which regularly has a cereals surplus, with a very small domestic market, traditionally very much involved in cross-border trade, including in a free-trade community with an overall cereals deficit,<sup>1</sup> should be positioned as a regular maize exporter in the subregion. In such a context, the best strategy for price stabilization and food security remains trade liberalization. It is therefore urgent to clear up the ambiguity regarding whether exporting is or is not prohibited, and to check that export-related procedures are not restrictive and to so inform the operators.

With regard to ANSAT, consideration might be given to making it more of an agency that supports the marketing of farm products in domestic and foreign markets. Such an agency would no longer intervene in the markets, except under extraordinary circumstances (collapse or spike in prices), at floor purchase prices for and ceiling prices for sales, set in advance; it could be given responsibility for consolidating procurement of the State's needs (schools, hospitals, prisons, etc.) through bid solicitations and contracts with ATAs; its main mission would be to actively support—through studies, training and promotional activities, seeking financing, etc.—initiatives to develop markets for local products and to reorganize domestic production (ATA, inter-branch organizations). This would breach the significant gap in terms of resources allocated to the issues of processing and marketing in the MAEP budget cited in Section 3.2.

The precise form of such an agency would need to be worked out by a further study.

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<sup>1</sup> It is estimated that the maize deficit in the WAEMU countries could be more than 1.3 million tons by 2020; in addition, the fact that production is increasingly used for purposes other than human consumption (aviculture, industrial uses, etc.) increases the possibilities for replacing imported maize by locally produced corn, obviously on the condition that the local maize is competitive, and hence the need to resolve the issues that are impeding modernization of cropping systems, including the poor availability of improved seed and fertilizer and the lack of access to credit (World Bank 2010b). The planned establishment of strategic reserves by ECOWAS could also be a worthwhile opportunity for Togolese producers.

### 5.3. Farm Mechanization

140. **In Togo, crop work is basically done by hand; only 10% of land area is worked by animal draft cultivation, and 90% of that is in the northern part of the country (Savanes) and 1% with motorized equipment.** The great incidence of animal draft cultivation in the north is due primarily to cultural reasons (greater tradition of animal production) and to soils that are easier to work (the lands being less wooded initially so there are fewer stumps).

141. **In the 1970s and 1980s, the GoT imported relatively large numbers of tractors and agricultural equipment** (in particular, in 1976 and 1977: 400 tractors, more than 1,000 accessories, 31 bulldozers) and gave them to various successive companies (*Société Togolaise d'Exploitation du Matériel Agricole – SOTEXMA*, *Société pour la Gestion du Matériel Agricole – GEMAG*), set up especially to manage this equipment and lease it out at subsidized prices. **These various experiments all failed for the following reasons:**

- i. **Prices set by the State at a level that does not cover real costs;**
- ii. **Problems acquiring replacement parts;**
- iii. **Inadequate skills (no tractor drivers);**
- iv. **Plots to be worked have not had their stumps removed,** leading to premature wear and tear on the equipment.

142. **In 2006, Togo received a donation of 60 tractors from India (estimated amount of the donation: 600 million CFA francs) and bought 100 additional tractors (28 small ones (25–30CV) and 72 large ones (50–60CV), for a total of 1 billion CFA francs).** Deployment of these tractors in the field was relatively slow. The initial idea was to stimulate the formation of private companies to manage them, but this excessively top-down idea was not accepted by the private sector. Consequently, the situation with the imported tractors is currently this:

- i. Five years after they were purchased, the 28 small tractors are not yet deployed, as they are not powerful enough to work land that has not been cleared; it is planned that they will be deployed in the Planned Agricultural Development Zone (ZAAP) currently being created;
- ii. Of the 132 large tractors, 25 were assigned to State agencies for their own use (ITRA, University, INFA, etc.);
- iii. 90 large tractors were assigned to MAEP agencies at the prefectural level, DPAEP, and it is estimated that 74 are working.
- iv. the remaining 17 large tractors have either not been deployed or are broken down.

143. Note that while the purchased tractors benefit from the presence of a dealer in Accra for the supply of spare parts, there is no chance of purchasing parts in West Africa for the donated Indian tractors. **For that matter, the same problems found in the 1970s and 1980s continue to apply: the lack of qualified tractor drivers (quick training was provided by the vendor but it was insufficient), lack of maintenance centers, and the problem of the concentration of stumps left on the plots.**

144. **The tractors deployed at the prefectural level began working in 2008 at a highly subsidized price until 2010:** although the private companies that come to plow the fields in Togo from Ghana, especially in the Savanes region, charge 35,000 to 45,000 HCA francs/ha, the State charged 20,000 CFA francs/ha, which did not even cover fuel costs (30 liters/ha, or 18,000 CFA francs/ha), and the driver's wages (3,000 CFA francs/ha), not to mention upkeep and depreciation costs.

145. **Since 2010, the DPAEPs have sought to involve groups of producers with at least 50 ha to be plowed;** they are asked to pay 500,000 CFA francs (or 10,000 CFA francs/ha) and to pay for the fuel. For the beneficiaries, the cost of plowing has thus increased to 25,000–35,000 CFA francs/ha but this is subsidized at around 30%.

146. **The land areas worked by the deployed tractors remain small (Table 13).** In 2010, the 74 tractors in service worked 27 ha each on average, which represents fewer than 15 days of actual work (based on 2 ha per day for plowing).

**Table 13. Land area worked by imported tractors in 2006, 2008–2010**

Season	Number of tractors deployed	Number of tractors that worked	Areas worked <sup>1</sup> (ha)
2008	70	63	1,307
2009	75	75	2,542
2010	90	74	2,010

Notes: <sup>1</sup> Plowing, seeding, spraying.  
Source: DAER/MAEP

**It is striking to note that the mistakes that led to the failure of the mechanization programs in the 1970s and 1980s were repeated almost identically in managing the new mechanization program initiated in 2006 (State management of a service that should be provided by the private sector, as the price does not cover the actual costs without sufficient additional resources being allocated by the State to cover the costs of upkeep, unavailability of spare parts and maintenance services, lack of qualified drivers, and difficulty in mechanizing lands that have not been cleared). The sustainability and economic viability of the program under way can legitimately be questioned.**

**Today there is talk of importing 200 additional tractors that would be financed by a concessional loan from India. It is imperative first to conduct an in-depth study on feasibility and how private mechanization centers can be developed like the ones in Ghana; this study should also find solutions for the allocation of the existing equipment. With an eye on sustainability and economic viability, the State must absolutely get out of this activity. Consequently, even its involvement in importing future equipment is cause for caution, inasmuch as the selection of their equipment should be a matter for private operators alone.**

## **6. THE INCIDENCE AND IMPACT OF AGRICULTURAL EXPENDITURES**

148. **As has been seen in Section 3.1, the economic breakdown of public agricultural expenditures in the 2002–2010 period is typical of a sector that has enjoyed little support for most of the period:** payroll expenditures and other operational expenditures occupy an unreasonable proportion of expenditures (42%), and capital expenditures, which rose significantly only after 2010, only represent 27%, the remainder being reserved for the purchase of inputs (28%) and grains (3%).

149. **In this context, it is to be expected that public expenditures would have a low rate of impact, all the more so because the delays involved mean that a large part of capital committed has not been actually implemented in the field.**

150. **In the absence of a more detailed study of the matter, the rates of incidence of public expenditures can be observed by studying which of the various MAEP interventions have actually percolated down to the beneficiaries.** These interventions can be divided into four categories:

i. **Agricultural extension services:** due to its limited human resources and equipment, ICAT estimates the number of beneficiaries of their extension activities at no more than 60,000 to 130,000, or less than **10% of the estimated number of farmers** in Togo (1.5 million);

ii. **Fertilizer supply:** CAGIA estimates that 30% of the fertilizer it distributes is used by farmers planting 0.5 hectare, 30% by farmers planting 1 hectare, 15% to 20% by farmers having between 1 and 5 hectares, and 20% to 25% by farmers having more than 5 hectares. Based on the recommended application of 300 kg per hectare and assuming (optimistically) that 35,000 tons were used in 2011 in Togo, we arrive at an approximate number of 120,000 beneficiaries. If we decrease the range of the producer base (40% at 0.5 hectare, 40% at 1 hectare, 10% between 1 and 5 hectares, and 10% at above 5 hectares), we arrive at roughly 150,000 beneficiaries. The distribution of subsidized fertilizer affects no more than **10% of farmers**, and the majority are certainly already included in the calculation of the numbers of farmers working with ICAT;

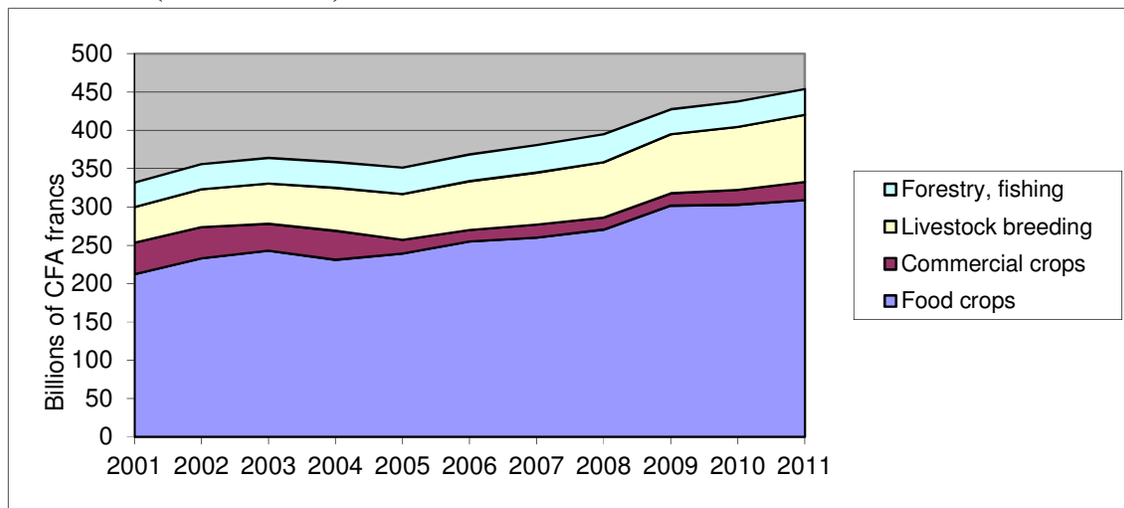
iii. **Projects:** the many development projects included in the MAEP budget have seen long delays, as shown above, and most have not advanced beyond the preliminary study period. PBVM and PARTAM have achieved the greatest progress. PBVM, launched in 1998, has to date rehabilitated only 89 hectares out of an anticipated 585 ha of surface area under irrigation, and these 89 hectares are farmed by approximately 250 beneficiaries. PARTAM started operations in 2004 with the development of 320 hectares farmed by approximately a thousand farmers. A few PMU projects were

implemented more quickly but with a **very limited incidence by comparison with the total agricultural population**: this applies particularly to the agricultural component of the CDPs (Box 7), of which 14,000 farmers have benefited, including some already working with ICAT. In the Program for Enhancing Food Security for Vulnerable Households, which involves some 20,000 farmers, only the STABEX COM 90–94 and COM 95–99 (Box 2) programs have had a greater impact because they include an extensive feeder road element. The number of direct and indirect beneficiaries of the programs is estimated at 2.4 million persons, or approximately 400,000 to 500,000 families;

iv. **Rural infrastructure, particularly roads**: as seen in Section 2.8, the estimated requirements for feeder roads amount to 50 billion CFA francs for rehabilitation work and 10 billion CFA francs for maintenance. A budget of 5 billion CFA francs for rehabilitation and 1.8 billion CFA francs for maintenance thus leads to an estimate that the 2011 program will satisfy only 10% of the needs and benefit only **10% of the population** at most.

151. **It is interesting to note that, in spite of limited agricultural public expenditures, the food crop production subsector experienced a relatively constant growth at an average of about 3.8% per year in the period under review (Figure 33).** In the same period, it is estimated that the livestock subsector grew on average by 6.5% per year, while the forestry and fisheries subsectors stalled. The GDP of the commercial crop subsector dropped on average by about 21% per year from 2001 to 2005, then stalled until 2009, and thereafter increased by 22% on average.

**Figure 33. Trends in the different agricultural subsectors' GDP in constant terms, 2002–2011 (baseline 2002)**



Source: DE/MEF

**Even though no assessment study is available, one can conclude that until now the impact of public agricultural expenditures has been low. Despite this minimal impact, the strength and sustained growth of the food crop and livestock subsectors nevertheless augurs well for Togolese agriculture to respond well to the reforms and structural programs targeting a greater number of beneficiaries, such as liberalization of the input sector, the re-organizing of rural areas, the resolution of the land question and agricultural financing issues, the expansion of research and extension services, capital spending on rural infrastructure, the development of domestic and regional markets, etc.**

## **7. CONCLUSIONS AND RECOMMENDATIONS**

152. Public expenditure on agriculture in Togo falls far short of the Maputo Declaration, even though it has increased significantly from 2010, which is an indication of a strong political will to further support the sector. In 2010, agricultural expenditures represented about 6% of the national total (6.4% taking disbursements into account, 5.7% if the total net cost to the State of the fertilizer subsidy is included) and only 3.9% of agricultural GDP.

153. The increase in the MAEP budget initiated in 2010 must now be followed up and supported by a significant improvement in terms of effective implementation. The implementation rate of the agricultural budget is far below that of the State budget for the period 2002–2010 (55% compared with 77%). Improved implementation rates are possible with better programming and planning of initiatives before their inclusion in the budget, as well as closer collaboration with donors to better understand the availability and feasibility of external resources on the one hand, and actual implementation on the other. By following WAEMU directives, numerous reforms are underway with regard to the management of public finances, which should also result in improved implementation rates (reform of the budget planning procedure, expenditure flows, public procurement procedures, introduction of the MTEF and so on).

154. The increase in resources managed by the MAEP must also be supported by the development and implementation of maintenance strategies for implemented capital projects, both for equipment placed at the disposal of State agents and for infrastructure transferred to beneficiaries.

155. The main risk facing the success of these reforms and PNIASA implementation in general, and of the recommendations of this review in particular, stems from present deficiencies in MAEP capabilities. Capacity building in the ministry must not only involve the training of existing staff, but also an increase in their numbers, greater stability, a reevaluation of and very serious consideration given to the distribution of means and

responsibilities between the central and regional levels, and between the various institutions present on the ground.

156. To ensure better “ownership” of these interventions by MAEP, it is important MAEP be more involved in all agricultural projects agreed to by the GoT, even those to be implemented by another ministry, to avoid the numerous current inadequacies, in particular relating to alignment with national agricultural policies, the transfer of expertise, and capitalizing on experience. The PMU formula should be progressively abandoned in favor of direct project management by MAEP when its fiduciary management capabilities are proven through the implementation of PASA.

157. Implementation rates will also improve by significantly strengthening M&E capacities at all levels. At the MAEP level: monthly monitoring of the financial implementation of all projects in the DF/MAEP budget, effective M&E of projects completed by DPCA/MAEP, technical services, and autonomous agencies with the implementation of the PNIASA M&E plan. At the State level: effective establishment of the Court of Auditors, drafting a Budget Review Act, enhancing the capacity of the National Assembly regarding sectoral themes.

158. These different elements—extensive and realistic planning preparation, closer collaboration with donors, ownership of all agricultural projects, effective MTEF implementation, and a successful M&E system—form the foundation for the development of a Sector Wide Approach (SWAp) which will place effective leadership for PNIASA implementation in the hands of MAEP.

159. Furthermore, an analysis of the operational composition of the provisional and implemented MAEP budgets has shown that livestock production, fishing and fish farming, and the DRAEP research and extension services were neglected over the last decade and will require additional support in the future. Also, problems concerning processing and marketing do not appear to have been sufficiently addressed either at the institutional level or in capital expenditure programs; it seems essential to transfer this responsibility to a directorate within MAEP or to a new agency to replace ANSAT.

160. The analysis has also illustrated that better regional distribution of resources is necessary, because the Maritime region has, until now, absorbed a disproportionately large part of capital expenditures to the detriment of other regions.

161. Privatization of supply chains is recommended for agricultural inputs, as well as greater support for domestic seed production to increase the availability of inputs and the effectiveness of their distribution. Subsidies should be target-oriented and their precise impact should be evaluated, and should be granted through a voucher system. A fuller study is required to determine the methods for implementing a system as a transition from the existing system, with a preferable launch date during the 2013–2014 season. This study must identify the needs of private operators (importers and local manufacturers, input store suppliers, ATAs wanting to be involved in wholesale and distribution) principally for training and

financing purposes. This study must clarify the situation of import duties on inputs, shed light on the impact of the actual subsidy, its cost-benefit ratio, and possible means of increasing its effectiveness, as well as on the subregional market for fertilizer and steps to prevent outflows to neighboring countries, and recommend ways to align agricultural input.

162. For a country in Togo's situation, the best food security strategy to adopt is market liberalization. Uncertainties about the legality of maize export must be addressed and non-restrictive export procedures implemented. It is suggested that ANSAT make the transition towards a support agency for marketing agricultural products on domestic and external markets, and that its principal mandate should be to give active support, through reports, training and promotion, research and financing etc., to initiatives for the development of markets for local products and structuring national production (through ATAs and interdisciplinary cooperation). The exact form such an agency takes must be defined in a later study.

163. It is essential that an in-depth study be conducted on the feasibility of mechanization methods for establishing private mechanical repair centers before proceeding with any further State imports of agricultural equipment. In the interests of sustainability and economic viability, and to avoid repeating earlier mistakes, the State must withdraw entirely from this activity.

164. Finally, the impact of public agricultural expenditures has been considered extremely limited until now, affecting only 10% of farmers. This must be given priority to structure programs which benefit the greatest number, such as the liberalization of the inputs sector, structuring the rural environment, resolving the land issue and the problem of financing agriculture, support for research and training, investment in rural infrastructure, development of domestic and regional markets, etc.

165. These different avenues are summarized in the table at the beginning of the report (Table E2).

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## **APPENDIX 1: METHODOLOGY**

### **1. Period of study:**

1. The terms of reference of the analysis provided for a six-year study period, running from 2005 to 2010, to which the estimated budget for 2011 were to be added. It was suggested that the study instead cover the 2000–2011 period, considering that international assistance started up again in 2006, dividing the 2000s into two distinct periods. The 2002–2011 period was ultimately retained, given that data on operating expenditures of the various State administrations were only available as of 2002.

### **2. Provisional and implemented State budgets:**

2. The provisional State budget was obtained from DF/MEF (personnel, operating, and transfer expenditures) and DFCEP/MEF (investments).

3. Implemented budgets were provided by DF/MEF (personnel, operating, and transfer expenditures) and DFCEP/MEF (investments). The analysis is also based on the hypothesis that the investment budget implementation rate was 50% in 2006 and 2007, two years in which this statistic was not available. This hypothesis is considered reasonable and prudent, considering the implementation rates in terms of investment observed in previous and subsequent years: 2002: 38%; 2003: 33%; 2004: 54%; 2005: 70%; 2008: 52%; 2009: 61%; 2010: 61%.

4. Budgets revised in the course of the year were considered as provisional budgets in 2008, 2009, and 2010 (2008 and 2009 Supplementary Budget Law, and the informal revision of 2010).

### **3. MAEP provisional and implemented budgets:**

5. The MAEP provisional budgets for the period were provided by DAF/MAEP. The MAEP implemented budgets were provided by DF/MEF (personnel, operating, and transfer expenditures) and DFCEP/MEF (investments). A number of incoherencies between the data provide by the various departments were clarified and/or subjected to arbitration with the collaboration of DAF/MAEP and DB/MEF.

6. Expenditures on purchase of inputs (CAGIA) and grains (ANSAT) figure in the MAEP budgets either under the “transfers” or “investments” heading depending on the year. For this study, these headings were combined with investments and treated separately in order to analyze the economic composition of agricultural expenditures.

7. Expenditures on feeder roads were excluded from the MAEP provisional and implemented budgets and treated separately for the following reasons (i) firstly, they are not included in the analysis of the COFOG methodology recommended by NEPAD (see the following section); (ii) secondly, they are not under the ministry in charge of agriculture in all countries (effectively, until 2010 these expenditures used to be a prerogative of the Ministry of Infrastructure and Public Works in Togo); their inclusion in the MAEP budget would therefore render international comparisons ineffective, especially since these expenditures represent significant amounts over the study period.

### **4. Analysis of the level of support to the agricultural sector using the COFOG methodology:**

8. With the 2003 Maputo Declaration, African States pledged to increase the share of their national budgets dedicated to agriculture, with a 10% minimum target. Following this commitment, NEPAD specified the methods for calculating the share of agricultural expenditure in national budgets through a methodological note (AU/NEPAD 2005): effective State expenditure (not allocated budgets), as defined by United Nations' Classification of the Functions of Government (COFOG), in the broadened agricultural sector, including the fields of agriculture (livestock and plant production), forestry and hunting (including forestry production other than wood), and fishing. Applied research expenditures in each of these sectors must be taken into account. However, NEPAD excludes feeder road expenditures.

9. In order to calculate Togo's support to agriculture as defined by NEPAD, the following elements were collected from concerned organizations and added on to the on-budget MAEP implemented expenditures, excluding feeder roads:

**i.** Public agricultural expenditures not recorded in the national budget and implemented with a more or less important involvement of MAEP:

- Internal resources allocated "off budget" (following instructions from Presidency) to autonomous agencies of MAEP;
- Own and external resources of ICAT and ITRA, which have heretofore never been recorded in the national budget;
- So-called "emergency" projects implemented following the 2008 crisis and not recorded in the national budget: the agricultural component of the Community Development Program (CDP) funded by the World Bank in 2009–2010, the food security support project funded by the IsDB in 2009 and 2011, the Seed Emergency Program funded by WARDA in 2010, and the agricultural capital component of the Emergency Food Security Program (EFSP) funded by WADB in 2010–2011 (the commercial seed component executed in 2009 was recorded in the State budget);
- Projects funded by the French Development Agency (AFD) until 2005 and budgetary support from France in 2008 for fertilizer imports (5 million €);
- Projects, studies and technical assistance actions funded by the FAO and UNDP and not recorded in the State budget (some programs funded by these institutions are recorded in the national budget and others are not);
- Programs and studies funded by the EU not recorded in the State budget, particularly agriculture expenditures funded with STABEX COM 90–94 and MOF 95–99 funds;
- Programs funded by China (fertilizer donations estimated at roughly 300 and 400 million CFA francs in 2004 and 2005, construction of an agricultural training center near Lomé for 2.8 billion CFA francs in 2010, manager training program in China estimated at 200 million CFA francs per year).

**ii.** Agricultural development actions undertaken by Ministries other than MAEP, namely by the Ministry of Planning, Development and Land Use Planning (MPDAT) and the Ministry in Charge of Grassroots Development (MDB), for which implementation data over the review period were collected from the competent offices of each ministry or donor concerned:

- For MPDAT: the Support Program for Agroforestry and Forestry Village Initiatives in Southwest Togo (PAFVI), implemented from 2001 to 2004 with EU/EDF funding; an estimate of the agricultural accomplishments of the Pluri-annual Micro-projects Program (PPMR), implemented from 2001 to 2009 also funded by the EU/EDF; an estimate of the agricultural component of the UNDP-funded Millennium Villages Project launched in 2009;
  - For the MDB: the Support Program for Economic Activities and Producer Associations (PSAEG) launched in 2009; the market hall construction component of the Social and Community Infrastructure Program, launched in 2010, and the Roots and Tuber Development Project, launched in 2010 with the collaboration of the Anié sugar refinery (SINTO).
- iii. Public spending on forestry development, managed in Togo by the Ministry of Environment and Forest Resources (MERF, see the following section).

10. In line with NEPAD (AU/NEPAD 2005) directives concerning State-owned companies, only State subsidies to SOTOCO (for the settlement of its debts) and NSCT (as social capital) have been considered and not their entire budget: *“State-owned enterprises which produce profit and loss accounts and pay taxes should not be added to total State expenditures even if they are active in agriculture sector. However, in the event that a State provides additional funds to these companies to compensate their operational losses or in the form of capital injection (...), these should be included in the State expenditures.”*

<b>Implemented MAEP budget</b>
+
<b>Off-budget expenditures on agriculture supervised by MAEP</b>
+
<b>Agricultural expenditures by other ministries</b>
+
<b>MERF expenditures on forestry and agricultural development</b>
=
<b>State support to agriculture according to the COFOG methodology, as defined by NEPAD</b>

**5. Determining the share of the expenditures implemented by MERF that should be considered in the analysis using COFOG methodology:**

11. It is not always easy to distinguish between forestry and environmental components in the actions implemented by MERF. A thorough analysis was carried out with the representatives of this ministry in order to isolate forestry development (and in some cases agricultural: agro-forestry, management of territories, etc.) expenditures in the ministry's implemented budget.

12. It was specifically decided that the coefficients in Table A1 below be applied on personnel and functioning implemented expenditures (provided by DF/MEF).

**Table A1. Coefficients applied to MERF personnel and operating expenditures to determine the share of expenditures that can be attributed to forestry and agricultural development**

Directorate	Coefficient applied
Minister's Residence	50%
Cabinet and SG	50%
Directorate of Administration, Finance and Planning	50%
Directorate of Community Affairs	50%
Directorate of Planning	50%
Directorate of Fauna and Hunting	10%
Directorate of Forest Production	100%
Directorate of Water and Forests	100%
Directorate of General Ecology	0%
Directorate of Environment	0%
Directorate of Plant Protection and Control	100%
Directorate of Green Spaces	0%
Inspectorate of Forestry and Environment	85%
Directorate of Tourism Development	0%
Regional Directorates	75%
ODEF State Subsidy and Autonomous Budget	100%

Note: the Directorates listed above existed during the period of study, but not necessarily simultaneously; some no longer exist.

Source: consultation between the authors and representatives of MERF.

13. For implemented investment expenditures (provided by DFCEP/MEF), the offices of MERF determined the share that ought to be allocated to forestry and/or agricultural development activities for each project.

14. The autonomous budget of the Office for the Development and Exploitation of Forests (ODEF) was taken into consideration as recommended by NEPAD (AU/NEPAD 2005): *“In some countries, extra-budgetary institutions (such as a Forestry Fund) finance their operations through their own self-generated revenues by an act of law or an executive branch decision. Note that unlike public corporations, these extra-budgetary funds are State institutions and constitute part of the general State expenditure, which should be included in reporting of State expenditures.”*

**6. The specific case of public expenditures in the purchase of fertilizer: various amounts considered**

15. Three different figures coexist for the State program for the purchase of fertilizer. These figures correspond to three different ways of understanding the level of State involvement:

- i. First, the total amount of annual purchases (amount A in Table A2 below); this amount was funded as follows:
  - until 2008, through a *revolving fund* managed by CAGIA, an offshoot of the KR1 and KR2 project. The fund was eventually complemented by extra contributions from the State that became necessary when funding dried up (also used to finance CAGIA operating costs) and fertilizer prices rose;
  - directly by the Public Treasury starting in 2009;
- ii. Second, effective disbursements made by the State (amount B), generally recorded in its annual budget. These disbursements served to complement the fund until 2008 and to directly pay the costs of obtaining fertilizer starting in 2009;
- iii. Third, the net amount of the fertilizer subsidy (amount C). This amount cannot be seen in the CAGIA and State accounts, but it represents the real net cost of subsidized fertilizer to the State: this figure is obtained by deducting income from the sales of fertilizers to farmers from the purchase price and distribution costs of fertilizer; unfortunately, this figure is not readily available, since imported fertilizers are not all sold within the same year (and inversely, there are years in which the amount sold is greater than the amount imported). Moreover, farmers do not necessarily pay for fertilizer in the same year in which it was distributed to them; the following method was therefore used to calculate the approximate cost of the subsidy:

**Cost of subsidy in year  $n$**

=

**(CAF unit purchase price of fertilizer in year  $n$  + (total<sup>1</sup> internal cost/quantity of fertilizer sold in year  $n$ )) x quantity of fertilizer sold in year  $n$**

<sup>1</sup> Total internal cost means all local costs: CAGIA operating costs, internal transport, etc.

**Table A2. Procurement of fertilizer: Various approaches to understanding State involvement**

	2003	2004	2005	2006	2007	2008	2009	2010
Total cost of operations (A)	2.0	1.9	1.2	2.5	0.3	3.5	11.2	6.5
State disbursements (B)	1.1	0.0	1.0	1.2	0.0	14.3	2.9	3.2
Estimated total cost of subsidy (C)	0.3	?	0.8	0.2	0.0	1.4	5.3	0.6

Note: it was not possible to calculate the cost of the subsidy in 2004 due to the lack of data on the quantity of fertilizer sold.

Source: calculated by authors based on data from CAGIA and DFCEP/MEF.

16. Consequently, two estimates of the level of support to agriculture were calculated, one using the amount of disbursements (B, see section 2.4) and the other the estimated amount of the subsidy (C, see section 2.5).

## APPENDIX 2: BASELINE DATA

(Millions CFA Franc)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	Average
<b>A. Provisional national budget</b>							<b>révisé</b>	<b>révisé</b>			
Personnel (DF/MEF)	55,472	54,803	52,684	51,728	56,945	64,062	72,168	76,434	83,740	99,640	66,768
Other operating expenditures ((DF/MEF)	36,069	39,207	41,883	36,886	49,878	54,568	53,715	66,350	68,561	73,186	52,030
Transfers (DF/MEF)	23,420	25,337	24,383	29,079	41,753	63,055	65,717	76 678	67,228	70,316	48,696
RI Investments (DB/MEF)		2,865	3,937	15,345	38,370	11,392	25,422	51,792	51,260	83,758	28,414
RE Investments (DB/MEF)	37,470	28,513	43,826	36,113	38,570	46,232	55,541	94,193	151,912	146,344	67,871
Total Investments	37,470	31,378	47,763	51,458	76,940	57,624	80,963	145,985	203,172	230,102	96,285
National debt and life annuities (DF/MEF)	30,771	28,456	33,031	33,624	28,586	20,319	54,352	54,641	77,024	75,504	43,631
<b>Total</b>	<b>183,202</b>	<b>179,181</b>	<b>199,743</b>	<b>202,774</b>	<b>254,101</b>	<b>259,627</b>	<b>326,915</b>	<b>420,088</b>	<b>499,726</b>	<b>548,748</b>	<b>307,410</b>
<b>B. Implemented national budget</b>											
Personnel (DF/MEF)	51,595	51,517	51,525	49,065	59,274	64,328	69,389	75,759	82,576		61,670
<i>Implementation rate</i>	<i>93.0%</i>	<i>94.0%</i>	<i>97.8%</i>	<i>94.9%</i>	<i>104.1%</i>	<i>100.4%</i>	<i>96.1%</i>	<i>99.1%</i>	<i>98.6%</i>		<i>97.7%</i>
Other operating expenditures (DF/MEF)	29,823	34,177	24,522	31,256	38,893	45,878	47,015	57,707	57,250		40,725
<i>Implementation rate</i>	<i>82.7%</i>	<i>87.2%</i>	<i>58.5%</i>	<i>84.7%</i>	<i>78.0%</i>	<i>84.1%</i>	<i>87.5%</i>	<i>87.0%</i>	<i>83.5%</i>		<i>82.0%</i>

Transfers (DF/MEF)	16,509	19,201	22,693	25,226	39,168	57,159	51,355	57,300	65,583	39,355
<i>Implementation rate</i>	<i>70.5%</i>	<i>75.8%</i>	<i>93.1%</i>	<i>86.8%</i>	<i>93.8%</i>	<i>90.6%</i>	<i>78.1%</i>	<i>74.7%</i>	<i>97.6%</i>	<i>85.0%</i>
Investments (DF/MEFCEP)	14,379	10,252	25,832	36,219	38,470	28,812	42,254	88,969	123,485	45,408
<i>Implementation rate</i>	<i>38.4%</i>	<i>32.7%</i>	<i>54.1%</i>	<i>70.4%</i>	<i>50.0%</i>	<i>50.0%</i>	<i>52.2%</i>	<i>60.9%</i>	<i>60.8%</i>	<i>55.8%</i>
National debt and life annuities (DF/MEF)	4,905	13,659	25,512	13,426	15,516	19,794	37,364	68,806	57,477	28,496
<i>Implementation rate</i>	<i>15.9%</i>	<i>48.0%</i>	<i>77.2%</i>	<i>39.9%</i>	<i>54.3%</i>	<i>97.4%</i>	<i>68.7%</i>	<i>125.9%</i>	<i>74.6%</i>	<i>71.1%</i>
<b>Total</b>	<b>117,210</b>	<b>128,806</b>	<b>150,084</b>	<b>155,193</b>	<b>191,321</b>	<b>215,971</b>	<b>247,377</b>	<b>348,542</b>	<b>386,371</b>	<b>215,653</b>
<b>Implementation rate</b>	<b>64.0%</b>	<b>71.9%</b>	<b>75.1%</b>	<b>76.5%</b>	<b>75.3%</b>	<b>83.2%</b>	<b>75.7%</b>	<b>83.0%</b>	<b>77.3%</b>	<b>76.9%</b>

Note: Data on the 2011 implemented budget were not available, or only partially available at the time of the Review.

Source: Author's calculations using data provided by the organizations mentioned in parentheses.

(Millions CFA Franc)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	Average
<b>C. Provisional MAEP budget (DAF/MAEP)</b>											
Personnel	1,765	1,721	1,549	1,518	1,490	1,492	1,426	1,335	1,611	1,801	1,571
<i>% Total National personnel budget</i>	<i>3.2%</i>	<i>3.1%</i>	<i>2.9%</i>	<i>2.9%</i>	<i>2.6%</i>	<i>2.3%</i>	<i>2.0%</i>	<i>1.7%</i>	<i>1.9%</i>	<i>1.8%</i>	<i>2.4%</i>
Other operating expenditures	226	230	236	317	380	380	408	455	822	804	426
<i>% Total other operating expenditures budget</i>	<i>0.6%</i>	<i>0.6%</i>	<i>0.6%</i>	<i>0.9%</i>	<i>0.8%</i>	<i>0.7%</i>	<i>0.8%</i>	<i>0.7%</i>	<i>1.2%</i>	<i>1.1%</i>	<i>0.8%</i>
Transfers	90	130	1,060	1,378	2,390	13,090	3,330	5,930	2,675	2,915	3,299
<i>% Total National transfers budget</i>	<i>0.4%</i>	<i>0.5%</i>	<i>4.3%</i>	<i>4.7%</i>	<i>5.7%</i>	<i>20.8%</i>	<i>5.1%</i>	<i>7.7%</i>	<i>4.0%</i>	<i>4.1%</i>	<i>6.8%</i>
RI investment and inputs	285	1,175	180	2,110	3,365	300	8,530	6,160	17,691	15,199	5,500
<i>% Total State RI investment and inputs budget</i>		<i>41.0%</i>	<i>4.6%</i>	<i>13.8%</i>	<i>8.8%</i>	<i>2.6%</i>	<i>33.6%</i>	<i>11.9%</i>	<i>34.5%</i>	<i>18.1%</i>	<i>19.4%</i>
RE investment and inputs	4,941	3,924	5,250	3,375	5,415	5,884	10,798	7,037	26,313	11,881	8,482
<i>% Total State RE investment and inputs budget</i>	<i>13.2%</i>	<i>13.8%</i>	<i>12.0%</i>	<i>9.3%</i>	<i>14.0%</i>	<i>12.7%</i>	<i>19.4%</i>	<i>7.5%</i>	<i>17.3%</i>	<i>8.1%</i>	<i>12.5%</i>
Total investment and inputs	5,226	5,099	5,430	5,485	8,780	6,184	19,328	13,197	44,004	27,080	13,981
<i>% Total investment and inputs budget</i>	<i>13.9%</i>	<i>16.3%</i>	<i>11.4%</i>	<i>10.7%</i>	<i>11.4%</i>	<i>10.7%</i>	<i>23.9%</i>	<i>9.0%</i>	<i>21.7%</i>	<i>11.8%</i>	<i>14.5%</i>
<b>Total</b>	<b>7,307</b>	<b>7,181</b>	<b>8,275</b>	<b>8,698</b>	<b>13,040</b>	<b>21,146</b>	<b>24,492</b>	<b>20,918</b>	<b>49,112</b>	<b>32,601</b>	<b>19,277</b>
<b>% Total Provisional National Budget</b>	<b>4.0%</b>	<b>4.0%</b>	<b>4.1%</b>	<b>4.3%</b>	<b>5.1%</b>	<b>8.1%</b>	<b>7.5%</b>	<b>5.0%</b>	<b>9.8%</b>	<b>5.9%</b>	<b>6.3%</b>

**D. MAEP provisional budget excluding feeder roads**

Feeder roads in the provisional budget (DAF/MAEP)	0	0	0	0	0	0	0	0	14,600	7,312	-
<b>Total excluding feeder roads</b>	<b>7,307</b>	<b>7,181</b>	<b>8,275</b>	<b>8,698</b>	<b>13,040</b>	<b>21,146</b>	<b>24,492</b>	<b>20,918</b>	<b>34,512</b>	<b>25,289</b>	<b>17,086</b>
<b>% Total Provisional National Budget</b>	<b>4.0%</b>	<b>4.0%</b>	<b>4.1%</b>	<b>4.3%</b>	<b>5.1%</b>	<b>8.1%</b>	<b>7.5%</b>	<b>5.0%</b>	<b>6.9%</b>	<b>4.6%</b>	<b>5.6%</b>

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Note: Data on the 2011 implemented budget were not available, or only partially available at the time of the Review.

Source: Author's calculations using data provided by the organizations mentioned in parentheses.

(Millions CFA Franc)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	Average
<b>E. Implemented MAEP budget</b>											
Personnel (DF/MEF)	1,775	1,658	1,595	1,438	1,481	1,413	1,403	1,794	1,975		1,615
<i>Implementation rate</i>	<i>100.6%</i>	<i>96.3%</i>	<i>103.0%</i>	<i>94.8%</i>	<i>99.3%</i>	<i>94.7%</i>	<i>98.4%</i>	<i>134.3%</i>	<i>122.6%</i>		<i>104.5%</i>
Other operating expenditures (DF/MEF)	125	125	140	187	241	257	285	345	735		271
<i>Implementation rate</i>	<i>55.3%</i>	<i>54.1%</i>	<i>59.4%</i>	<i>59.1%</i>	<i>63.4%</i>	<i>67.5%</i>	<i>70.0%</i>	<i>75.8%</i>	<i>89.4%</i>		<i>70.6%</i>
Transfers (DF/MEF)	45	65	1,238	1,378	2,109	13,841	3,193	4,183	2,747		3,200
<i>Implementation rate</i>	<i>50.0%</i>	<i>50.0%</i>	<i>116.8%</i>	<i>100.0%</i>	<i>88.3%</i>	<i>105.7%</i>	<i>95.9%</i>	<i>70.5%</i>	<i>102.7%</i>		<i>95.8%</i>
RI investment and inputs (DF/MEFCEP)	245	1,183	85	74	1,959		8,037	2,464	15,537		3,287
<i>Implementation rate</i>	<i>86.0%</i>	<i>100.7%</i>	<i>47.0%</i>	<i>3.5%</i>	<i>58.2%</i>	<i>0.0%</i>	<i>94.2%</i>	<i>40.0%</i>	<i>87.8%</i>		<i>74.3%</i>
RE investment and inputs (DF/MEFCEP)	621	524	146	214	1,669	1,957	8,283	2,290	6,823		2,503
<i>Implementation rate</i>	<i>12.6%</i>	<i>13.4%</i>	<i>2.8%</i>	<i>6.3%</i>	<i>30.8%</i>	<i>33.3%</i>	<i>76.7%</i>	<i>32.5%</i>	<i>25.9%</i>		<i>30.9%</i>
Total investment and inputs	866	1,707	230	288	3,628	1,957	16,320	4,755	22,360		5,790
<i>Implementation rate</i>	<i>16.6%</i>	<i>33.5%</i>	<i>4.2%</i>	<i>5.3%</i>	<i>41.3%</i>	<i>31.6%</i>	<i>84.4%</i>	<i>36.0%</i>	<i>50.8%</i>		<i>46.2%</i>
<b>Total</b>	<b>2,811</b>	<b>3,554</b>	<b>3,204</b>	<b>3,292</b>	<b>7,458</b>	<b>17,467</b>	<b>21,201</b>	<b>11,077</b>	<b>27,817</b>		<b>10,876</b>
<b>Implementation rate</b>	<b>38.5%</b>	<b>49.5%</b>	<b>38.7%</b>	<b>37.8%</b>	<b>57.2%</b>	<b>82.6%</b>	<b>86.6%</b>	<b>53.0%</b>	<b>56.6%</b>		<b>61.1%</b>
<b>Implemented MAEP Budget/Implemented National Budget</b>	<b>2.4%</b>	<b>2.8%</b>	<b>2.1%</b>	<b>2.1%</b>	<b>3.9%</b>	<b>8.1%</b>	<b>8.6%</b>	<b>3.2%</b>	<b>7.2%</b>		<b>5.0%</b>

**F. Implemented MAEP Budget excluding feeder roads**

Feeder roads implemented in the implemented budget (DF/MEFCEP)	0	0	0	0	0	1,764	2,436	0	12,644	-
<b>Total excluding feeder roads</b>	<b>2,811</b>	<b>3,554</b>	<b>3,204</b>	<b>3,292</b>	<b>7,458</b>	<b>15,703</b>	<b>18,765</b>	<b>11,077</b>	<b>15,173</b>	<b>9,004</b>
<b>Implementation rate</b>	<b>38.5%</b>	<b>49.5%</b>	<b>38.7%</b>	<b>37.8%</b>	<b>57.2%</b>	<b>74.3%</b>	<b>76.6%</b>	<b>53.0%</b>	<b>44.0%</b>	<b>55.7%</b>
<b>Implemented MAEP Budget excluding feeder roads/Implemented National Budget</b>	<b>2.4%</b>	<b>2.8%</b>	<b>2.1%</b>	<b>2.1%</b>	<b>3.9%</b>	<b>7.3%</b>	<b>7.6%</b>	<b>3.2%</b>	<b>3.9%</b>	<b>4.2%</b>

Note: Data on the 2011 implemented budget were not available, or only partially available at the time of the Review.

Source: Author's calculations using data provided by the organizations mentioned in parentheses.

(Millions CFA Franc)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	Average
<b>G. Implemented expenditures in coordination with MAEP excluding State budget</b>											
CAGIA Off-budget RI subsidies (CAGIA)				1 000							-
CAGIA Off-budget RE resources <sup>1</sup> (CAGIA)			313	393			3 173				-
ICAT Off-budget RE subsidies (ICAT)	785	289									-
ICAT Own resources (ICAT)	150	138	180	204	20	125	34	96	149	185	128
ITRA Off-budget RI subsidies (ITRA)	426	408									-
ITRA Own and external resources (ITRA)	542	518	373	252	216	163	148	159	183	238	279
AfricaRice emergency seed program (DPCA/MAEP)									30		-
AFD Coffee-cocoa project MAEP/FUPROCAT (AFD)	303	303	303	303							-
IsDB Support for food security (DPCA/MAEP)								70		150	-
WB CDP agricultural component (CDP)								1,400	300		-
World Bank PASA PPF (WB)										301	-
WADB EFSP Agricultural equipment (DPCA/MAEP)									210	401	-
China (Embassy of China)			200	200	200	200	200	200	3,000	200	440
FAO Off-budget programs (FAO)	40	40	160	160	100	100	160	160	185	350	146
UNDP AT MAEP (UNDP)									10	8	-

UNDP MTEF-Country Office Support (UNDP)									5		-
UNDP MAEP Audit (UNDP)										41	-
UNDP MDGs Acceleration Framework (UNDP)									17		-
EU Stabex COM 90-94 et 95-99 (EU)								2 026	2 026		-
EU Study MAEP M&E (EU)										66	-
<b>Total</b>	<b>2,247</b>	<b>1,696</b>	<b>1,530</b>	<b>2,513</b>	<b>536</b>	<b>587</b>	<b>3,715</b>	<b>4,112</b>	<b>6,115</b>	<b>1,940</b>	<b>2,499</b>
<b>Implemented agricultural budget excluding national budget / Implemented State budget</b>	<b>1.9%</b>	<b>1.3%</b>	<b>1.0%</b>	<b>1.6%</b>	<b>0.3%</b>	<b>0.3%</b>	<b>1.5%</b>	<b>1.2%</b>	<b>1.6%</b>	<b>-</b>	<b>1.2%</b>
<b>H. Total expenditures impl. in coord. MAEP excl. Feeder roads</b>	<b>5,058</b>	<b>5,250</b>	<b>4,734</b>	<b>5,805</b>	<b>7,995</b>	<b>16,290</b>	<b>22,480</b>	<b>15,189</b>	<b>21,288</b>		<b>11,565</b>
<b>Impl. Budget in coord. w/ MAEP excl. f. rds. / Impl. nat. budget</b>	<b>4.3%</b>	<b>4.1%</b>	<b>3.2%</b>	<b>3.7%</b>	<b>4.2%</b>	<b>7.5%</b>	<b>9.1%</b>	<b>4.4%</b>	<b>5.5%</b>		<b>5.4%</b>

Notes: <sup>1</sup> Chinese donations in 2004 and 2005. French budgetary support in 2008;

Data on the 2011 implemented budget were not available, or only partially available at the time of the Review.

Source: Author's calculations using data provided by the organizations mentioned in parentheses.

(Millions CFA Franc)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	Average
<b>I. Agricultural expenditures made by other ministries</b>											
EU/EDF APAF PAFVI (EU)	325	325	325								-
EU/EDF MPDAT/AE PPMR agricultural intervention estimate (EU)	350	350	350	350	350	350	350	350			-
UNDP Millennium municipalities (UNDP)								46	170	62	-
<b>MPDAT Sub-total</b>	<b>675</b>	<b>675</b>	<b>675</b>	<b>350</b>	<b>350</b>	<b>350</b>	<b>350</b>	<b>396</b>	<b>170</b>	<b>62</b>	<b>405</b>
MDB RI Stalls and markets (MDB)									560	560	-
MDB RI Roots and tubers / SINTO Reserve Fund (MDB)									300		-
RI (+UNDP, FAO, IFDC) MDB PSAEG (MDB)								745	745	745	-
<b>Sub-Total MDB</b>	<b>0</b>	<b>745</b>	<b>1 605</b>	<b>1 305</b>	<b>-</b>						
<b>Total agricultural expenditures by other ministries</b>	<b>675</b>	<b>675</b>	<b>675</b>	<b>350</b>	<b>350</b>	<b>350</b>	<b>350</b>	<b>1 141</b>	<b>1 775</b>	<b>1 367</b>	<b>771</b>
<b>Agricultural exp. by other ministries / Implemented nat. budget</b>	<b>0.6%</b>	<b>0.5%</b>	<b>0.4%</b>	<b>0.2%</b>	<b>0.2%</b>	<b>0.2%</b>	<b>0.1%</b>	<b>0.3%</b>	<b>0.5%</b>	<b>-</b>	<b>0.3%</b>

Note: Data on the 2011 implemented budget were not available, or only partially available at the time of the Review.

Source: Author's calculations using data provided by the organizations mentioned in parentheses.



(Millions CFA franc)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	Average
<b>J. Provisional MERF budget forest sector ODEF incl. (MERF)</b>											
Personnel	518	520	462	638	713	747	877	836	1,012	878	720
<i>% Total National Personnel budget</i>	<i>0.9%</i>	<i>0.9%</i>	<i>0.9%</i>	<i>1.2%</i>	<i>1.3%</i>	<i>1.2%</i>	<i>1.2%</i>	<i>1.1%</i>	<i>1.2%</i>	<i>0.9%</i>	<i>1.1%</i>
Other operating expenditures	190	183	181	772	309	328	373	309	524	429	360
<i>% Total other operating expenditures budget</i>	<i>0.5%</i>	<i>0.5%</i>	<i>0.4%</i>	<i>2.1%</i>	<i>0.6%</i>	<i>0.6%</i>	<i>0.7%</i>	<i>0.5%</i>	<i>0.8%</i>	<i>0.6%</i>	<i>0.7%</i>
Transfers	0	0	0	0	0	0	0	0	0	0	0
<i>% Total National Transfers Budget</i>	<i>0.0%</i>										
RI Investments	3	0	57	150	0	39	13	8	147	217	63
<i>% Total RI National Investment Budget</i>		<i>0.0%</i>	<i>1.4%</i>	<i>1.0%</i>	<i>0.0%</i>	<i>0.3%</i>	<i>0.1%</i>	<i>0.0%</i>	<i>0.3%</i>	<i>0.3%</i>	<i>0.2%</i>
RE Investments	501	407	494	454	171	28	75	34	177	1,238	358
<i>% Total RE National Investment Budget</i>	<i>1.3%</i>	<i>1.4%</i>	<i>1.1%</i>	<i>1.3%</i>	<i>0.4%</i>	<i>0.1%</i>	<i>0.1%</i>	<i>0.0%</i>	<i>0.1%</i>	<i>0.8%</i>	<i>0.5%</i>
Total Investments	501	407	551	604	171	67	88	41	324	1,455	421
<i>% Total National Investment Budget</i>	<i>1.3%</i>	<i>1.3%</i>	<i>1.2%</i>	<i>1.2%</i>	<i>0.2%</i>	<i>0.1%</i>	<i>0.1%</i>	<i>0.0%</i>	<i>0.2%</i>	<i>0.6%</i>	<i>0.4%</i>
<b>Total</b>	<b>1,209</b>	<b>1,110</b>	<b>1,194</b>	<b>2,014</b>	<b>1,193</b>	<b>1,141</b>	<b>1,337</b>	<b>1,186</b>	<b>1,860</b>	<b>2,762</b>	<b>1,501</b>
<b>% Total Provisional National Budget</b>	<b>0.7%</b>	<b>0.6%</b>	<b>0.6%</b>	<b>1.0%</b>	<b>0.5%</b>	<b>0.4%</b>	<b>0.4%</b>	<b>0.3%</b>	<b>0.4%</b>	<b>0.5%</b>	<b>0.5%</b>
<b>K. Implemented MERF budget, forest sector ODEF included</b>											
Personnel (DF/MEF)	587	570	557	736	880	870	1,009	1,010	1,060		809

<i>Implementation rate</i>	113.3%	109.6%	120.6%	115.4%	123.4%	116.5%	115.1%	120.9%	104.7%	115.1%
Other operating expenditures (DF/MEF)	137	108	97	467	159	215	278	234	399	233
<i>Implementation rate</i>	72.3%	59.1%	53.7%	60.4%	51.5%	65.7%	74.6%	75.7%	76.1%	66.1%
Transfers (DF/MEF)	0	0	0	0	0	0	0	0	0	0
<i>Implementation rate</i>										-
RI Investments (DF/MEFCEP)	1	0	52	105	0	0	13	8	141	36
<i>Implementation rate</i>	50.0%		90.7%	70.2%		0.0%	99.1%	100.0%	95.9%	76.9%
RE Investments (DF/MEFCEP)	151	187	350	295	65	24	5	34	165	142
<i>Implementation rate</i>	30.2%	45.9%	71.0%	65.0%	38.1%	86.3%	6.9%	100.0%	93.4%	54.6%
Total Investment	152	187	402	401	65	24	18	41	306	177
<i>Implementation rate</i>	30.4%	45.9%	73.0%	66.3%	38.1%	36.4%	20.5%	100.0%	94.6%	58.0%
<b>Total</b>	<b>877</b>	<b>865</b>	<b>1,056</b>	<b>1,603</b>	<b>1,105</b>	<b>1,110</b>	<b>1,305</b>	<b>1,285</b>	<b>1,765</b>	<b>1,219</b>
<b>Implementation rate</b>	<b>72.5%</b>	<b>77.9%</b>	<b>88.5%</b>	<b>79.6%</b>	<b>92.6%</b>	<b>97.2%</b>	<b>97.6%</b>	<b>108.4%</b>	<b>94.9%</b>	<b>89.6%</b>
<b>Implemented MERF Budget / Implemented National Budget</b>	<b>0.7%</b>	<b>0.7%</b>	<b>0.7%</b>	<b>1.0%</b>	<b>0.6%</b>	<b>0.5%</b>	<b>0.5%</b>	<b>0.4%</b>	<b>0.5%</b>	<b>0.6%</b>

(Millions CFA Franc)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	Average
<b>L. Total COFOG public agricultural expenditures</b>	<b>6,609</b>	<b>6,790</b>	<b>6,465</b>	<b>7,758</b>	<b>9,450</b>	<b>17,750</b>	<b>24,135</b>	<b>17,615</b>	<b>24,828</b>		<b>13,489</b>
<b>% COFOG</b>	<b>5.6%</b>	<b>5.3%</b>	<b>4.3%</b>	<b>5.0%</b>	<b>4.9%</b>	<b>8.2%</b>	<b>9.8%</b>	<b>5.1%</b>	<b>6.4%</b>		<b>6.3%</b>
<b>M. Exp. impl. in coord. w/ MAEP excl. fertilizer subsidy</b>											
CAGIA on-budget fertilizer expenditures		1,080			1,161		11,148	2,864	3,150		-
CAGIA off-budget fertilizer expenditures			313	1,393			3,173				-
CAGIA Transfers (civil servant salaries included)	10	10	10	10	10	10	10	10	85		-
CDP fertilizer expenditures								1,129			-
Estimated amount of fertilizer subsidy				800	200	0	1,400	5,300	600		1,383 <sup>1</sup>
<b>Total exp. impl. in coord. w/ MAEP with fertilizer subsidy</b>				<b>5,201</b>	<b>7,024</b>	<b>16,280</b>	<b>9,549</b>	<b>16,486</b>	<b>18,653</b>		<b>12,199<sup>1</sup></b>
<b>N. Total public agricultural expenditures with fertilizer subsidy</b>				<b>7,155</b>	<b>8,479</b>	<b>17,740</b>	<b>11,204</b>	<b>18,912</b>	<b>22,193</b>		<b>14,281<sup>1</sup></b>

**% COFOG with fertilizer subsidy**

**4.6%**

**4.4%**

**8.2%**

**4.5%**

**5.4%**

**5.7%**

**5.5%<sup>1</sup>**

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Notes: <sup>1</sup> averages calculated over the 2005-2010 period;

Data on the 2011 implemented budget were not available, or only partially available at the time of the Review.

Source: Author's calculations using data provided by the organizations mentioned in parentheses.

(Millions CFA Franc)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	Average
<b>O. Impl. Non-governmental-entity public expenditures.</b>											
AFD AVSF Family livestock farming support program (PAEF)	214	214	214								-
EU AVSF ANPAT Promotion of poultry farming (PROMAT)					32	32					-
EU AVSF ASATO						129	129	129	129	129	-
EU/FF AVSF/INADES/CPC Dev. grains sector									404	404	-
EU CFSI/ECHOPPE Dynam. solidarity village-camp. Marit.-Plat.							75	75	75	75	-
EU CIDR Creation of Togo-Benin ESOP		49	49	49	49	49					-
EU CIDR/ETD Cos. w/ access to urban markets Kara-Centr.-Plat.								108	108	108	-
EU CIDR/WAGES-FECECAV Rur micro-cred. zones. Centr.-Marit.							163	163	163		-
EU/FF Spanish Red Cross/CRT Improve nutrition in Marit.									416	416	-
EU RD Fr./UNICEF/PAM Project ECHO post-flood 2007 in Savanes						485					-
EU French Red Cross Rehab. post-flood 2007 in Savanes								722			-
EU/FF French Red Cross/CRT/Rafia Food Insecurity Savanes									488	488	-
EU GRADSE Food security and land management Central-Kara								98	98	98	-
EU TIMPAC Support eco activities for women in marg. Savanes								30	30	30	-
AVSF Support organic cocoa production										63	-
MAE AVSF Support for pork farming									16	16	-

AVSF/INADES Support for grains sector Savanes								40	40	40	-
CIDR/ETD Promotion and distribution for ESOP	65	65	65	65	65	65					-
CIDR/ETD Companies with access to urban markets (with. EU)						83	83	83	83		-
CIDR/ETD Improved prod. and marketing of boiled rice in Centrale								24	24	24	-
CIDR/ETD Capacity building for producers in Blitta									50	50	-
GRED PEDC agricultural component									50	50	-
PTM Development of agricultural sectors in Bassar								25	25		-
GRADSE Market gardening in Centrale and Kara									56	56	-
INADES Restructuring the grains sector			27	27	27	27	27	27	27	27	-
USDA OIC PARAT	257	257	257	257	257						-

Note: Data on the 2011 implemented budget were not available, or only partially available at the time of the Review.

Source: Author's calculations using data provided by the organizations mentioned in parentheses.

(Millions CFA Franc)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	Average
<b>O. Impl. Non-governmental-entity public expenditures (cont.)</b>											
UAR Plateaux							35	35	35		-
JARC Savanes	25	25	25	25	25	25	25	25	25	25	-
Rafia Fuelwood sector							36	36			-
Rafia SAE							25	25	25		-
CECODRI				80	80	80	80	80	80	80	-
MVCP Support to inhabitants of the Abdoulaye forest								46	46	46	-
CCFCC	151	213	232	218	173	219	268	336	269		-
<b>Total Impl. public sector exp. by non-governmental entities.</b>	<b>712</b>	<b>823</b>	<b>869</b>	<b>720</b>	<b>707</b>	<b>1,195</b>	<b>946</b>	<b>2,107</b>	<b>2,763</b>	<b>2,226</b>	<b>1,307</b>
<b>P. Feeder roads (MDMAEPIR)</b>	<b>1,488</b>	<b>1,424</b>	<b>1,033</b>	<b>722</b>	<b>1,857</b>	<b>780</b>	<b>5,110</b>	<b>5,343</b>	<b>14,135</b>	<b>7,312</b>	<b>3,920</b>

Note: Data on the 2011 implemented budget were not available, or only partially available at the time of the Review.

Source: Author's calculations using data provided by the organizations mentioned in parentheses.

