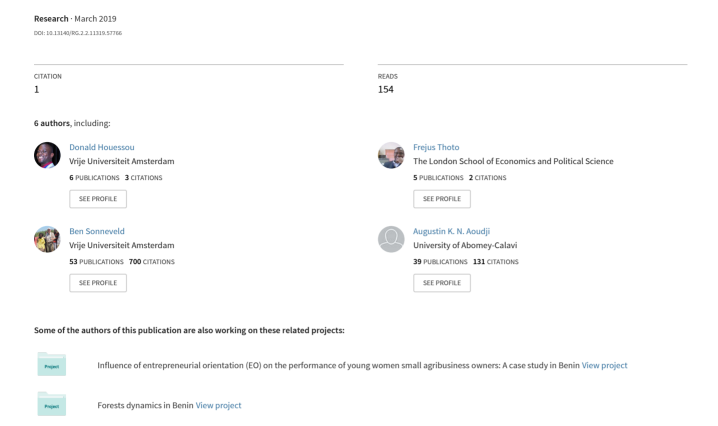
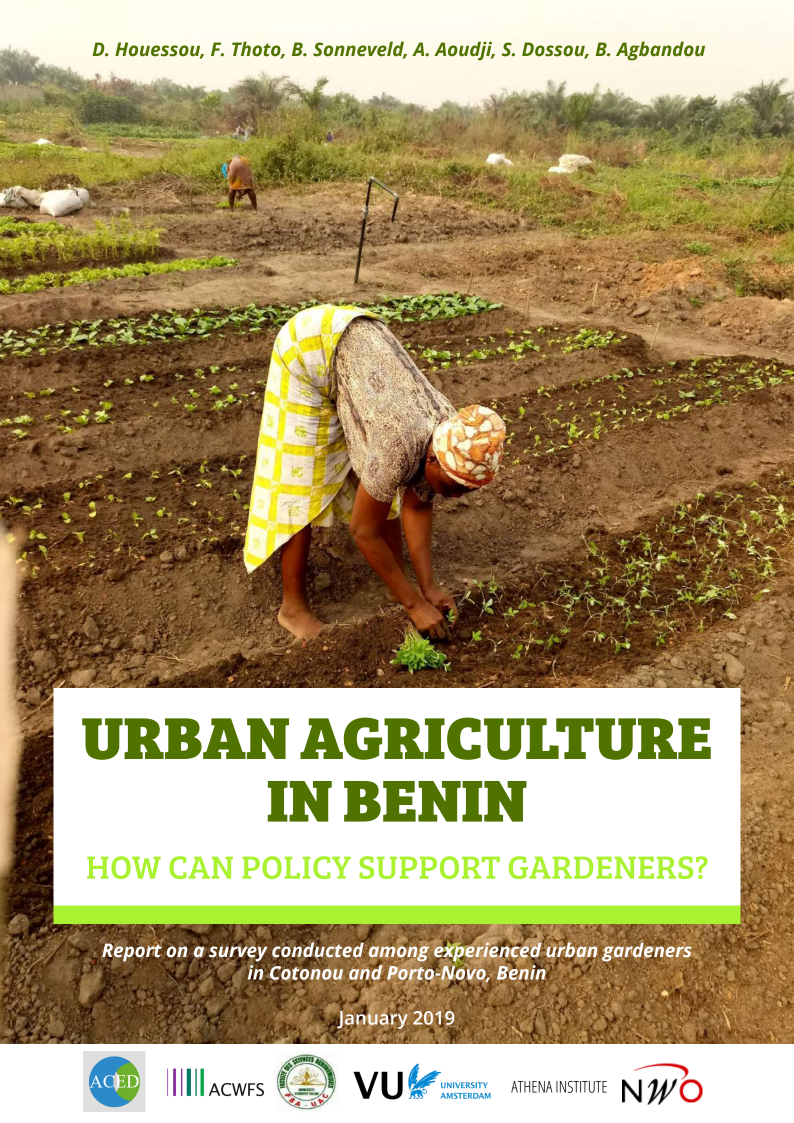
Urban agriculture in Benin: How can policy support gardeners?







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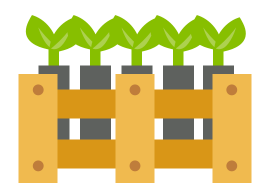
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URBAN AGRICULTURE IN BENIN:

HOW CAN POLICY SUPPORT GARDENERS?

Report on a survey conducted among experienced urban gardeners in Cotonou and Porto-Novo, Benin



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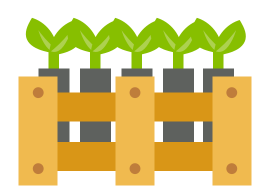


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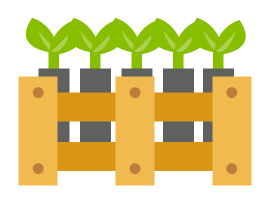


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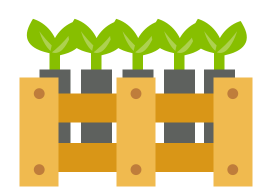


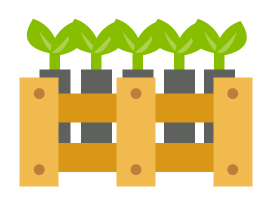
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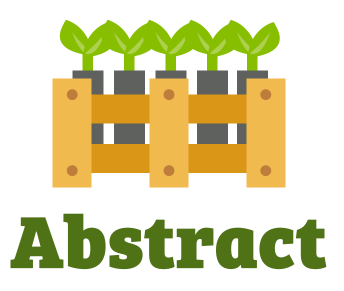
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Acronyms

ACED	Centre d'Actions pour l'Environnement et le Développement Durable
ACWFS	Amsterdam Centre for World Food Studies
ASECNA	Agence pour la Sécurité de la Navigation Aérienne en Afrique et à Madagascar
CFA	Communauté Financière Africaine
FSA Faculty of Agricultural Sciences	
GCP Food & Business Global Challenges Programme	
NWO-WOTRO	Netherlands Organization for Scientific Research
UA	Urban Agriculture
UAC	University of Abomey-Calavi



rban agriculture is a widespread activity that could contribute to realize various Sustainable Development Goals that are set by the United Nations. Calls for expanding the urban agricultural activities are, therefore, justified and merit a high priority on the political agenda. Yet, especially the organization and management of urban agriculture is much under-researched and targeted policies would benefit from more knowledge about the social structures in the allotment gardens. Urban agriculture in Benin is no exception and this study aims to address the knowledge gap with a special focus on organization and management. The study reports on findings of a survey among 261 experienced urban gardeners visited at 29 sites distributed over the cities of Cotonou and Porto Novo. The study elicited information on household characteristics, gardening activity and incomes, food and nutrition security, garden organization and management, benefits for women and socio-economic development and identified constraints on the development of urban gardens. The survey showed that urban gardening in the study is a male-dominated activity that provides income to cover the basic needs of households (housing, transport) and improves diet diversity. Although food quality improved for gardeners, education might further contribute to a better diet. Gardeners are true entrepreneurs who generate income from both gardening and side jobs throughout the year. They are mostly well organized in cooperatives with a good management system (election of a board, regular membership fee and responsibility for common tasks). However, gardeners still have to improve rules relating to ownership and revise their financing incentives to leverage their bargaining power to decrease transaction costs. The study concludes that capacity-building programs may raise awareness among gardeners on the necessity of improving their current organizational frameworks, leading to a sustainable way that capitalizes on the benefits of cooperatives, for example, to secure enough credit for a group. In addition, to address the constraints beyond the control of cooperatives (land access, tenure security, credits, high input costs and market functioning), there is a clear need for support by public institutions for urban garden development.

Keywords: Allotment gardens, cities, food and nutrition security, women, cooperatives, Benin.



This section contextualizes the potential benefits of allotment gardens in Benin, presents the study purpose and the structure of this report.

BENEFITS OF URBAN AGRICULTURE

The definition of urban agriculture (UA) has evolved over the years and can be defined as the utilization of small areas within and around cities for growing crops, raising small livestock and processing food-related products, alone or in combination, for own-consumption or sale (FAO, 1999; Veenhuizen, 2006; Game and Primus, 2015). Urban agriculture is practiced by 800 million people worldwide and helps low-income urban residents save money on food purchases (FAO, accessed 2018). Many of these people are among the poorest in their nations (Karanja and Njenga, 2011). Roughly 15–20 percent of the world's food is grown in urban areas, a figure that is likely to increase as cities grow (Karanja and Njenga, 2011). Urban agriculture can contribute to food security and economic opportunity in low-income communities in cities worldwide. For example, it can make an important contribution to household food security, especially in times of crisis or food shortages and, provides employment and income for poor women and other disadvantaged groups (FAO, accessed 2018). This can be substantiated by numerous studies that demonstrate that urban agriculture can enhance food security and alleviate poverty in urban areas in Sub-Saharan African (SSA) countries (Ruel et al. 1998; Saldivar-Tanaka and Krasny, 2004; Wakefield et al. 2007; Teig et al. 2009; Draper and Freedman, 2010; Poulsen et al. 2015; Warren et al. 2015).

In addition, some authors emphasized the multi-functionality of urban agriculture by demonstrating that UA can provide socio-cultural and environmental benefits to local communities (Teig et al., 2009; Draper and Freedman, 2010; Lovell, 2010; Gerster-Bentaya, 2013;). They showed that UA can serve as an instrument for parents to educate their children and to preserve their cultural knowledge, such as how to sow. They demonstrate that UA can also enhance the social cohesion in neighborhoods because cultivating open-areas within cities can discourage squatting and reduce crime. Additionally, the authors show that UA can help beautify the areas and provide healthy food to communities. This shows that UA can have an array of tangible and intangible benefits for urban farmers and the community in general.

Further, recent studies have attempted to tease out the different roles UA can play in creating a live-lihood for women in low-income countries (Mkwambisi et al., 2011; Ngome and Foeken, 2012). These studies revealed that UA can provide women with a source of income that can improve their social status within households and communities. UA might enable women to contribute to household food security by supplying or buying additional food. It might also allow women to better carry out their childcare responsibilities, which represents an economic and social advancement in the society. However, these benefits can vary depending on location-specific contexts, which requires additional and more rigorous research into the benefits of UA for women to inform gender-specific policies (Poulsen et al., 2015).

UA has been practiced for decades in Benin (FAO, 2012). Although UA takes various forms, allotment gardens are empirically the main practiced form of UA in Benin. An allotment garden is defined as a plot of land made available for individuals or families for growing food (Irvine et al., 1999; Stephan et al., 2010). Such plots are formed by subdividing a piece of land into a few or up to several hundreds of land parcels that are assigned to individuals or families. However, little is known about how these gardens affect the food security and income of their participants and which constraints hinder the development of such gardens in the country. Likewise, the establishment of allotment gardens re-

quires good organization and management to ensure their long-term functioning. While these issues are still unclear in the literature, they are important to inform policies and practitioners for the successful development of the sector and similar initiatives. For instance, the Republic of Benin in 2015 validated its National Strategic Development Plan of Peri-urban and Urban Agriculture to recognize and provide a legal framework for the development of UA. This political will constitutes an urgent call from policy makers to researchers to explore and recommend conditions for a successful main-streaming and implementation of UA in Benin. This study aims to address these calls by focusing on the benefits, organization and constraints for the development of allotment gardens.

PURPOSE OF THE STUDY

The objectives of this study are threefold. First, we aim to understand to what extent allotment gardens contribute to food and nutrition security among urban households. Second, the study investigates the functioning of allotment garden systems, including organization, management and decision-making processes that prevail in the allotment gardens and third, the study investigates potential barriers to the sustainable development of allotment garden systems, considering internal and external factors and interlinkages. The study is conducted within the framework of the project "Enhancing urban food security through development of allotment gardens in and around the cities of Benin", funded by the Netherlands Organization for Scientific Research (NWO-WOTRO) through the Global Challenges Program (GCP). The project focuses on improving food security among the urban poor, especially women and children, through the development of allotment gardens in the urban and peri-urban areas of Benin. The project aims to create an operational integrated framework for the selection and management of allotment gardens in urban areas of Benin. The project, therefore, focuses on solutions that can be integrated into national policy agendas to create an enabling environment for the expansion of allotment gardens.

STRUCTURE OF THE REPORT

The report is organized as follows: section 2 presents the methodology of the study and section 3 reports on the results on the survey by category: general and socio-economic information of the gardeners, garden characteristics, food and nutrition security, garden organization and management, gender-related issues, constraints for gardening and mitigation and validation. Section 4 synthesizes and formulates policy recommendations.



This section presents the methodology of the study through the sampling, design and implementation of the survey and processing of the data.

STUDY AREA

The study was conducted in two cities in southern Benin: Cotonou and Porto-Novo. Benin is a West African nation that is bordered by Togo, Nigeria, Burkina Faso and Niger. Cotonou is the biggest city and seat of government of Benin while Porto-Novo is the second biggest city and capital of the country¹. Cotonou is Benin's most populous city and the country's economic center. The city is located between the Atlantic Ocean and Lake Nokoué in the south-eastern part of the country. The city also hosts a free trade zone in the interior that allows the landlocked Saharan states to exchange goods. Porto-Novo is the capital city and the seat of the national legislature of Benin. The city is located in an inlet on the Gulf of Guinea and is also a thriving center of commerce, especially with Nigeria.

SAMPLING

The survey was conducted in 29 gardens where local agencies of the Ministry of Agriculture provide their extension services. The number of people involved in these gardens was aggregated and revealed 828 gardeners. Hence, the study chose to survey 30 percent of these gardeners and applied a stratified sampling based on two criteria: number of gardeners per city and number of participants per allotment garden that were randomly selected from their corresponding population. The study also ensured that at least three respondents were interviewed per allotment garden during the survey; thus, the survey sample was determined.

Table 1: Sample of gardeners for the survey

CITY	NUMBER OF GARDENS	POPULATION OF GARDENERS	SAMPLE OF (GARDENERS
			COUNT	PERCENT
Cotonou	9	619	189	72.41
Porto-Novo	20	209	72	27.59
Total	29	828	261	100.00

SURVEY IMPLEMENTATION

The survey was designed in spreadsheet format with validated lists in scroll-down menus as a standard response with dedicated fields for open answers. Inserted data was stored in a vector format that facilitated further processing. Data collected encompasses general and socio-economic information, garden characteristics, food and nutrition security, garden organization and management, benefits for women, multi-functional benefits, and constraints and mitigation. The selection of gardeners for inclusion in this study was conducted at random with replacements, if required i.e. in case a participant was not available, another person was randomly chosen. Survey instructions were given to interviewers to guide them in: i) using the hard copy of the survey in the field, ii) using the digital

¹ https://www.worldatlas.com/articles/the-major-cities-of-benin.html

questionnaire to store data, iii) using sampling schemes for gardeners and d) approaching the gardeners; gaining trust and dealing with controversial answers. A storyline was written to introduce the purpose of the survey, its processing and translation into policy measures and the follow-up of the project through active participation of the gardeners.

DATA PROCESSING

The survey was processed in Minitab 14. The collated output was read as a vector and labelled according to the question codes. Answers were standardized where needed. Categorical answers were harmonized in standard formats and presented as frequencies. Numerical answers were processed and presented as mean and quartiles.

FINDINGS VALIDATION

After the data was analyzed, the study organized a focus group discussion with twenty-two (22) participants: twenty (20) urban gardeners (men and women) and two (2) experts from the local agencies of the Ministry of Agriculture of Cotonou and Porto-Novo. The aim was to discuss the main findings of the study with the participants – gardening profitability, food security, organization and management, joint regimes and lack of credit for gardening. The discussions were summarized in the results section and recommendations were added in the synthesis section.



➡his section is presented over six categories: general and socio-economic information, garden characteristics, food and nutrition security, garden organization and management, benefits for women and socio-economic development and constraints on gardening, and mitigation.

GENERAL AND SOCIOECONOMIC INFORMATION

A total of 261 gardeners were included in this study. Seventy-two percent and 28 percent of surveyed gardeners live in Cotonou and Porto-Novo respectively (Table 1), with a majority of adults (35-50 years; 43 percent) followed by youth (<35 years; 34 percent) and older persons (>50 years; 23 percent) (Table A 1). Only 22 percent were female (Table A 2), which shows that gardening is a male-dominated activity in the surveyed gardens.

EDUCATION

The majority (62 percent) of gardeners attended school – primary school (33 percent), secondary school (52 percent) and university (15 percent) (Table 2; Table A 3; Table A 4). Of those who attended school, 9 percent cannot read and 11 percent cannot write in French (Table A 5; Table A 6). This implies that 10 percent on average did not finish primary school.

Table 2: School attendance

A1. DID YOU GO TO SCHOOL?					
A1	Count	Percent			
No	100	38.31			
Yes	161	61.69			

OWNERSHIP OF MEANS OF TRANSPORT

Having a means of transport is an asset in the city and for transporting produce. Sixty-three percent of gardeners indicated that they own transport (Table 3). Categorizing the available means of transport among this group shows that 4 percent have a car (Table A 7) and 96 percent have one motorbike or more (Table A 8). Likewise, 3 percent of the respondents have a bike (Table A 9).

Table 3: Ownership of means of transport

A2. DO YOU HAVE A MEANS OF TRANSPORT?				
A2	Count	Percent		
No	97	37.16		
Yes	164	62.84		

N=261

HOUSING AND ASSETS

Housing condition is an important indicator of human welfare. Of the gardeners interviewed 24 percent own a house, 39 percent rent a house and 30 percent live in a house of a family member (Table 4). The rest (7 percent) indicated that they live for free in big family houses, in the garden or were allocated a house by the government (Table A 10). Of the home owners, 45 percent inherited the house while 53 percent built or bought it (Table A 11). Of the houses owned by respondents, 50 percent have four or fewer rooms, while 75 percent of them have five or fewer (Table A 12).

Table 4: Housing

A3. WHERE DO YOU LIVE?					
A3	Count	Percent			
Own house	64	24.52			
Rental	101	38.70			
Free house of a family member	78	29.89			
Others	18	6.90			

N = 261

Of the gardeners living in their own houses, 91 percent have access to electricity and 92 percent have access to radio/television, while only 25 percent have a refrigerator in their house (Table A 13; Table A 14; Table A 15). Three-quarters (75 percent) of those living in rental houses have two or fewer rooms while the maximum number of rooms in rental houses is four (Table A 16). Of those who rent, 93 percent are responsible for rental costs while family members pay for the remaining 7 percent (Table A 17). The respondents renting a house have access to a radio/television (86 percent) and a refrigerator (10 percent) (Table A 18; Table A 19). Overall, these figures show that gardeners live in a rather comfortable environment.

OTHER ACTIVITIES NEXT TO GARDENING

Forty-three percent have other sources of livelihood or income besides gardening (Table 5). Categorizing these non-gardening activities, the survey showed that 15 percent run motorbike-taxi businesses, 32 percent are involved in commercial activities while 6 percent have security jobs. A high number (47 percent) practice a range of other side jobs such as teacher, carpenter, tailor and barber. (Table A 20).

Table 5: Other activities next to gardening

A4. DO YOU HAVE OTHER WORK	ING ACTIVITIES BESIDES YOUR ALL	OTMENT GARDEN ACTIVITIES?
A4	Count	Percent
No	149	57.09
Yes	112	42.91

N=261

The number of days spent per month on other activities is fewer than 10 days for 18 percent, between 10 and 20 days for 28 percent and 20 or more days for 54 percent of the respondents (Table A 21); these activities take place throughout the year (Table A 22). Depending on the side job, these activities consume on average 40 percent of but can even reach up to 80 percent of the working time of gardeners (Table A 23).

Table 6: Other activities besides gardening: approximate income per day

MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
1 781	100	700	1 500	2000	10 000

On average, the daily estimate of income from these activities by gardeners is at XOF² 1 781 (2.71 euros) (Table 6). Fifty percent of these gardeners earn XOF 1 500 (2.29 euros) or less per day and 75 percent earn XOF 2 000 (3.05 euros) or less per day (Table 6). We can conclude that the side jobs consume a considerable portion of working time of gardeners and also represent an important source of income.

GARDEN CHARACTERISTICS

Gardeners engage in allotment garden for many reasons. Income generation and household consumption were mentioned by 42 percent and 3 percent respectively, while 47 percent engage in allotment gardens for both reasons (Table 7). Another 3 percent engage in allotment either for a hobby or because it was an inheritance or their first opportunity (Table 7; Table A 24).

Table 7: Reason of engagement in allotment garden

B1. WHY DID YOU ENGAGE IN ALLOTMENT GARDEN?						
B1 COUNT PERCENT						
Household consumption	8	3.07				
Income generation	110	42.15				
Both	123	47.13				
Hobby	01	0.38				
Others	7	2.68				
Na	12	4.60				

N = 261

The study explored the literature and plots cultivated in the study area and suggested the categorization of allotment garden systems based on the following types of products: vegetables, staple crops, livestock, fish.

XOF: African Financial Community Franc, XOF 1 = 0.0015244901723741 euro

Table 8: Allotment garden system practiced?

ALLOTMENT SYSTEM	COUNT	PERCENT
Vegetables-only	216	82.76
Vegetables/staple crops	13	4.98
Vegetables/livestock	27	10.34
Vegetables/fish	0	0.00
Vegetables/staple crops/livestock	3	1.15
Vegetable/staple crops/fish	0	0.00
Vegetables/staple crops/livestock/fish	0	0.00
Na	2	0.77
Total	261	100.00

By categorizing the cultivated crops, the survey showed that gardeners practiced four allotment garden systems: vegetables-only; vegetables/staple crops; vegetables/livestock; and vegetables/staple crops/livestock (Table A 25). The 'vegetables-only' is the dominant system (83 percent) while the 'vegetables/staple crops'; 'vegetables/livestock'; and 'vegetables/staple crops/livestock' systems represent 5 percent, 10 percent and 1 percent of the garden systems, respectively (Table 8).

Table 9: Size of the plots of gardeners (in m²)

COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
260	1	1362	15.0	240	500	1200	60000

Gardeners work on different sizes of plots. While the mean of the reported sizes of the plots of respondents is 1 362 square meters, the quartile showed that 75 percent of gardeners work on a plot of 1 200 or fewer square meters (Table 9).

Table 10: Criteria for choosing an allotment area

CRITERIA		MEAN OF	SCORES	RANK
				(1=high priority, 2=runner up 8 lowest priority)
Soil quality			2.35	2
Water accessibility			2.22	1
Water quality			3.61	3
Topography			5.02	5
Distance and access to markets			5.15	6
Available transport and easy access to the road network			6.08	7
Safety (fence, robbery, etc.)	Male	6.21	6.20	8
Salety (leffice, foundity, etc.)	Female		6.27	
Land tenure (private or public)			4.58	4

To choose an allotment area, gardeners base their decision on various criteria. Gardeners ranked eight criteria underlying the choice of an allotment area. They accounted for physical, spatial, socio-economic as well as safety aspects. The results showed that water accessibility, soil quality and water quality, respectively, rank highest, (Table 10) followed in terms of priority, by land tenure, topography, distance and access to markets, available transport and easy access to the road network, and safety.

Table 11: Employment of workers in the garden

B6. DO YOU EMPLOY WORKERS IN YOUR GARDEN?					
B6 others	Count	Percent			
No	89	34.10			
Yes	172	65.90			

N=261

A high number of gardeners (94 percent) farms throughout the year (Table A 26) while the remainder of gardeners (6 percent) concentrate farming activities during the dry season, rainy season and when there are no floods (Table A 26; Table A 27; Table A 28). When farming, 66 percent of gardeners employ workers in the garden (Table 11).

Table 12: Approximate income after deducting inputs and workers' costs in XOF for a harvest

COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
259	2	154115	5000	30000	75000	175000	3000000

An estimate by gardeners of the approximate income after deducting inputs and workers' labour costs for a harvest gives XOF 154 115 (235 euros) on average to a gardener (Table 12). The quartile showed that 50 percent of gardeners earn XOF 75 000 (114 euros) or less and 75 percent of gardeners earn XOF 175 000 (267 euros) or less for a harvest (Table 12).

FOOD AND NUTRITION SECURITY

An important indicator of the welfare and health of gardeners is their food and nutrition security. While all respondents sell their produce (on average 86 percent of their production), 84 percent self-consume on average 13 percent of their production (Table A 29; Table A 30; Table A 31). We expected that the share of the production that was self-consumed would cover most of the food needed by the household. However, the survey showed that 83 percent of the food consumed in the gardeners' household was purchased; the remainder came from own production and gifts of friends (Table A 34; Table A 35; Table A 36; Table A 37). This implies that gardeners' objective is oriented more towards the market than self-consumption.

Table 13: Cross-frequency table for the number of days in one week on which fruit and vegetables are consumed by gardeners by city

CITY	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
Cotonou	136	0	3.831	0.00000	2.000	4.000	6.000	7.000
Porto-Novo	72	0	3.472	1.000	2.000	3.000	5.000	7.000

The quality of the food consumed by gardeners was estimated by comparing the food consumed during a day to twelve food groups. Results showed that more than half of the gardeners consume six food groups which are: cereals; pulses, nuts and seeds; vegetables; fish and seafood; oils and fats; miscellaneous (Table A 38). The study also observed a low consumption of milk and dairy products (19 percent), eggs (21 percent), and meat (30 percent). For a better understanding of the food quality issues, the survey assessed the number of days in one week on which gardeners consume fruit and vegetables. It was observed that fruit and vegetables are on average consumed four days per week in both Cotonou and Porto-Novo but consumption was slightly higher in Cotonou than Porto-Novo (Table 13). It may be deduced that the food quality of participants can be slightly improved when they participate in urban gardening, though improved food quality also depends on other factors such as education.

Table 14: Cross-frequency table for number of meals per day by city

COUNT				
% OF TOTAL	NO MEAL PER DAY	SINGLE MEAL PER	TWO MEALS PER	THREE OR MORE MEALS PER
% OF ROW	NO MEAL I EN DAI	DAY	DAY	DAY
% OF COLUMN				
	10	51	124	180
Catanau	3.83	19.54	47.51	68.97
Cotonou	5.29	26.98	65.61	95.24
	100.00	89.47	67.39	71.43
	0	06	60	72
Porto-Novo	0.00	2.30	22.99	27.59
POLIO-NOVO	0.00	8.33	83.33	100
	0.00	10.53	32.61	28.57
Total	10	57	184	252
iotai	3.83	21.84	70.50	96.55

To assess the food security, the survey asked for situations where gardeners had no meal, a single meal or more than one meal per day (Table 14). It was observed that 4 percent of gardeners experienced situations where they had no meal per day. This situation is observed only in Cotonou. Twenty-two percent of the respondents experienced a single meal per day. This was found in both cities, with a higher percentage in Cotonou. The remainder of gardeners always have two meals or more per day. It can be deduced that participation in urban gardening does not totally guarantee the food security of its participants.

Table 15: Food shortage per year

C9. HOW OFTEN IN THE LAST 12 MONTHS DID YOU WORRY THAT YOUR FOOD WOULD RUN OUT BEFORE YOU GOT MORE FOOD OR MORE MONEY TO BUY FOOD?					
С9	COUNT	PERCENT			
Almost every month	8	3.07			
Some months but not every month	70	26.82			
In only 1 or 2 months	81	31.03			
Never true for me in the last 12 months	102	39.08			

N=261

The survey aimed to further improve the understanding of the food security by assessing food availability, accessibility, utilization and stability over a year. Regarding food shortage in the year, 3 percent indicated that they worry about food availability 'almost every month' and 27 percent indicated 'some months but not every month' (Table 15). Regarding the food quantity consumed during a year, 4 percent indicated that they cut the size of their meals or skip meals 'almost every month' while 28 percent indicated they did so 'some months but not every month' (Table A 41). This situation was translated to children (15 percent) who do not eat enough because their parents cannot afford enough food 'some months but not every month' (Table A 42). These figures show that urban gardening does not guarantee a total improvement of food security among participants.

Table 16: Food quality improvement after starting gardening

C14. DID YOUR MEALS IMPROVE IN QUALITY AFTER YOU STARTED GARDENING?				
C14	COUNT	PERCENT		
No	4	1.53		
Yes	257	98.47		

N = 261

Respondents indicated in 7 percent of cases that they cannot afford to eat balanced meals³ 'almost every month'; 'some months but not every month' (31 percent); and 'only one or two months' (43 percent) (Table A 39). In addition, 4 percent indicated that they eat food that is less preferred because they cannot afford culturally acceptable food 'almost every month'; 31 percent indicated they do so 'some months but not every month' while 40 percent said 'only one or two months' (Table A 40). Hence, while 99 percent of respondents indicated that their meals improved in quality after they started gardening (Table 16; Table A 43), about 40 percent are yet to consume balanced and cultural meals.

Noteworthy is that gardeners also contribute to improving the food security of other households. For instance, 6 percent allocate a share of their production as payment in kind to hired workers and 46 percent share produce with friends and other family members as gifts (Table A 29). On average 8 percent is allocated to workers and 6 percent to friends/other family members (Table A 32; Table A 33). This shows that the gardening activity can contribute to community food security.

A balanced meal needs to contain foods from all the main food groups such as dairy products; protein (meats, fish and seafood, eggs, pulses, nuts, and seeds); fruit; vegetables; grains (bread, cereals, pasta), fats and oils.

GARDEN ORGANIZATION AND MANAGEMENT

Organization among gardeners

A majority (89 percent) of respondents indicated that they are organized in a group (Table 17). Of those, 94 percent belonged to a cooperative (Table A 44). Half (50 percent) of the organized groups had 42 members or fewer, with on average 37 men or fewer and five women or fewer. Three-quarters (75 percent) of the organized groups had 60 members or fewer, with 54 men or fewer and 10 women or fewer (Table A 45).

Table 17: Existence of organization among gardeners

D1. ARE YOU ORGANIZED IN A GROUP?			
D1	COUNT	PERCENT	
No	29	11.11	
Yes	232	88.89	

N = 261

Seventy-seven percent of group members paid a membership fee regularly (Table A 46). The frequency of the fee varies per group but the three most prevalent periods were monthly (31 percent), yearly (26 percent) and weekly (20 percent) (Table A 47). On average, 75 percent of gardeners paid XOF 2 500 (3.8 euros) and XOF 500 (0.76 euro) per month and week respectively for the membership fee, while the reported yearly fee is unclear (Table A 48). Among the purposes associated with the membership fee, the two main reasons were the purchase of fertilizer (43 percent) and the purchase of seeds (36 percent) (Table A 49; Table A 50). These figures show that there is a sense of organization among most gardeners who are members of cooperatives and pay a regular membership fee to the organization

Authority of the management board

Almost all members (99 percent) organized in a group indicated that the organization had a management committee (Table 18). Of those who had a management committee, 50 percent elected the committee, while the rest showed a diverse leadership choice – formed by first occupants (9 percent), elders (17 percent) and others (74 percent) such as the ability to manage, honesty and simple designation (Table A 51; Table A 52; Table A 53).

Table 18: Existence of a management committee

D1.4 DOES THE ORGANIZATION HAVE A MANAGEMENT COMMITTEE?			
D14	COUNT	PERCENT	
No	2	0.86	
Yes	229	98.71	
Na	1	0.43	

N=232

In any case, 76 percent of those recognizing management indicated that the committee has a term of office (Table A 54). Ninety-six percent of those organized in a group acknowledge the authority of the cooperative leader or board (Table A 55; Table A 56). It can be deduced that gardeners recognize the boards' authority.

Responsibility of common tasks

Of those who are organized in a group, 95 percent indicated that they share the responsibility for common tasks (site surveillance, participation in meetings and labour help to other members) (Table 19). However, this works in practice in 84 percent of the cases (Table A 57).

Table 19: Share the responsibility for common tasks

D1.6 DO YOU SHARE THE RESPONSIBILITY FOR COMMON TASKS (SITE SURVEILLANCE, PARTICIPATION IN MEETINGS, HELP TO OTHER MEMBERS, ETC.)?			
D16	COUNT	PERCENT	
No	8	3.45	
Yes	220	94.83	
Na	4	1.72	

N = 232

To better understand the management aspect, the gardeners were asked if the groups had a constitution and an agreement on the rules of ownership. A majority -98 percent - indicated that their organization has a constitution, but only 44 percent have agreement on rules of ownership (individual plots or communal lands/fair share of profits) (Table A 58; Table A 59). The figures show that respondents mostly manage their cooperatives well.

Means of acquisition of the gardening area

Fifty percent of gardeners have a free access contract⁴ on the land where they garden, while 7 percent lease the area, 3 percent obtained the area through donation, and 41 percent indicated that the area belongs to a member's parent or a private person or they have free access without a contract (Table 20; Table A 60). Gardeners with a free access contract obtained it from public institutions (70 percent), private persons (12 percent), private institutions (11 percent), and others (4 percent) (Table A 64: Table A 65).

Table 20: Means of acquisition of the gardening's area

D2. HOW DID YOU GET THE AREA WHERE YOU GARDEN?			
D2	COUNT	PERCENT	
Lease contract	17	6.51	
Free access contract	130	49.81	
Donation	7	2.68	
Others	107	41.00	

N = 261

The contract was written or verbal for 39 percent but respondents did not know the duration of the contract (Table A 66; Table A 67). Those with a lease contract mostly (94 percent) have a written or verbal contract; 50 percent pay XOF 4 000 (6.10 euros) or less and 75 percent pay XOF 7 000 (10.67 eu-

They did not pay a contribution for their participation

ros) or less per month (Table A 61; Table A 63). The duration of the contract is two years or less for 50 percent and five years or less for 75 percent (Table A 62). In all cases, gardeners have been working on the area now for 14 years on average, with 50 percent working for 10 years or less and 75 percent for 20 years or less (Table A 68). Although the free access contract is not clearly defined in most cases, gardeners have been working continuously for more than 10 years now. It can be concluded that public authorities play a key support role in the practice of gardening in the cities.

Methods of purchasing inputs

More than three-quarters – 77 percent – of gardeners purchase their own inputs individually while 20 percent have a joint purchase arrangement and 2 percent employ both methods (Table 21; Table A 69). Of those who jointly purchase their inputs, 89 percent are satisfied with the organization while the remainder (11 percent) cited two reasons for their dissatisfaction – the quantity does not suit their needs and they don't trust the management team or other members (Table A 70; Table A 71).

Table 21: Methods of purchase of inputs

D3. HOW DO YOU PURCHASE THE SEEDS AND FERTILIZER?			
	COUNT	PERCENT	
Joint purchase	53	20.31	
Individual purchase	200	76.63	
Others	5	1.92	
Na	3	1.15	

N=261

Of those who individually purchase their inputs, 73 percent are satisfied with this method while the rest are willing to make a joint purchase (Table A 72; Table A 73). It may be concluded that although most of gardeners currently purchase their inputs individually, there is a rising interest to make a joint purchase.

Methods of transport of produce

Depending on sale opportunities, gardeners employ different methods to organize the transport of their produce. For example, 67 percent of gardeners sell their produce on a farm while 26 percent use their own transport and 2 percent lease a taxi (motorbike or car) to transport their produce (Table A 74). Of those who mentioned other methods, 77 percent combine their own transport with selling on a farm while 23 percent indicated they deliver the produce but did not mention the means of transport (Table A 74; Table A 75).

Methods of sale of produce

Ninety-two percent of gardeners sell their produce individually while 5 percent make a joint sale, 1 percent sell under contract and 1 percent combine individual and under-contract sale (Table 22). Of the gardeners who sell their produce jointly, 67 percent are satisfied while the rest indicated three reasons for their dissatisfaction - they don't trust the management team or other members (25 percent), the period of sale does not correspond with their harvest period (50 percent), and they don't agree with the sale price (25 percent) (Table A 76; Table A 77).

Table 22: Methods of sale of produce

D5. HOW DO YOU SELL THE PRODUCE?			
D5	COUNT	PERCENT	
Joint sale	12	4.60	
Individual sale	241	92.34	
Under contract	2	0.77	
Others (individual sale & under contract)	2	0.77	
Na	4	1.53	

N=261

Of gardeners who sell their produce individually, 86 percent are satisfied while the rest are mostly (85 percent) willing to make a joint sale (Table A 78; Table A 79). The remainder of dissatisfied gardeners who sell individually who are not willing to make a joint sale gave four reasons - they don't trust the management team or other members (20 percent), they don't produce the same produce as the other members (20 percent), they have more liberty on the price (40 percent), and they want to avoid quarrels (20 percent) (Table A 80). Gardeners under contract sell their produce to markets and restaurants/hotel and the contract is valid per harvest (Table A 81; Table A 82). In case of non-compliance with the contract, they indicated that either nothing happens or they do not get another contract (Table A 83).

Credit sources for the production

Credit is of high importance for the gardening activity. Sixty percent of gardeners indicated that they have obtained credit from financial institution while 9 percent indicated that they obtained credit through a tontine/informal group, 3 percent obtained credit from family members and 19 percent have no access to credit (Table 23). Gardeners obtaining credit from a tontine/informal group and family members indicated that they chose this route because: it is less risky (32 percent), they have no collateral (26 percent), it has a low interest rate (26 percent) and others (13%) such as the desire to avoid the long administrative procedure in financial institution or because they have no access to formal credit (Table A 84; Table A 85).

Table 23: Credit for the production

D6. WHERE DO YOU GET THE CREDIT FOR PRODUCTION?		
D6	COUNT	PERCENT
From financial institution	156	59.77
From tontine/informal group	24	9.20
From family members	7	2.68
No access to credit	50	19.16
Na	24	9.20

N=261

Gardeners indicated they obtain credit either in a group (74 percent) or alone (20 percent) or both in a group and alone (2 percent) (Table A 86; Table A 87). When respondents were asked why they did not obtain credit in a group, they indicated different reasons: they depend on other members before obtaining another credit (41 percent), they will not actually obtain the amount they need (21 percent), they don't trust the management team or other members (17 percent) and others (12 percent), (Table A 88; Table A 89).

Of those who obtained credit for production, 40 percent indicated that the credit suits their needs (Table A 90). Of those who were not satisfied with the credit 79 percent indicated they are willing to obtain credit in a group (Table A 91). Those (17 percent) who are not willing to obtain credit in a group cited different reasons - they'd rather depend on other members before obtaining additional credit (78 percent), they don't trust the management team or other members anymore (5 percent) and others (17 percent) such as credit is insufficient and the high costs of credit (Table A 91; Table A 92; Table A 93). The figures show that respondents self-organized themselves well to obtain credit in a group and from financial institutions. However, the amount of credit is insufficient for more than half and the majority are still willing to obtain credit in a group.

Table 24: Purpose of the credit

6.3 FOR WHAT DO YOU USE THE CREDIT? (MORE THAN ONE ANSWER POSSIBLE)		
D63	COUNT	PERCENT
Purchase of fertilizer	6	3.21
Purchase of seeds	7	3.74
Purchase of garden equipment	8	4.28
Others	149	79.68
Na	17	9.09

N=187

Gardeners use the credit for different purposes. While only 3 percent use the credit for the purchase of fertilizer, 4 percent for seeds and 4 percent for garden equipment, a high number of gardeners (80 percent) use the credit for a combination of purposes (Table 24). The two dominant combinations of functions of the credit are the purchase of fertilizer, seeds, pesticides and garden equipment (61 percent) and the purchase of fertilizer, seeds and pesticides (36 percent) (Table A 94). Regarding the flexibility of the purpose of the credit, 66 percent of gardeners indicated that they stick to the credit purpose while 23 percent sometimes change the credit purpose when unforeseen costs or crises arise at home (93 percent) or in other situations (Table A 95; Table A 96; Table A 97). This change in purpose happened once for 28 percent of the gardeners, twice for 42 percent, three times for 19 percent and four times or more for 5 percent (Table A 98). It may be concluded that most gardeners assign multiple functions to the credit. However, about one quarter of gardeners change the credit purpose when crises arise at home, which should be tackled to improve credit perspectives among gardeners.

PERCEPTION OF BENEFITS FOR WOMEN AND SOCIO-ECONOMIC DEVELOPMENT

Gardening may have many benefits for the livelihood of women.

Table 25: Financial benefits for women

E1. DO YOU THINK THAT GARDENING PROVIDES WOMEN WITH A FINANCIAL CUSHION FOR THEMSELVES OR OTHER OBLIGATIONS?		
E1	COUNT	PERCENT
No	2	0.77
Yes	259	99.23

N = 261

Almost all – 99 percent – of gardeners indicated that gardening provides women with a financial cushion for themselves or other obligations and also assures women of economic and social advancement (Table 25; Table A 99). In practice, gardening empowers women in many ways - extra income enables women to meet their social responsibilities (99 percent); it enhances a sense of independence and status among women both within the household and in the community (96 percent); extra income is a means to raise the capital necessary to start other income-generating activities (93 percent); gardening is a means for building social capital, by way of sharing their produce with friends and neighbors and meeting their obligations to social networks, including self-help groups and religious congregations (76 percent); and gardening, in an important way, vaults women into the vanguard of decision-making at the household level, enabling them to exercise some control over patterns of household resource use and allocation (52 percent) (Table A 100). In addition, 95 percent of gardeners indicated that women can combine gardening with proper parental care for their children (Table A 101).

Table 26: Benefits on health

F1. DO YOU THINK THAT GARDENING HAS HEALTH BENEFITS?			
F1	COUNT	PERCENT	
No	11	4.21	
Yes	249	95.40	
Na	1	0.38	

N = 261

A majority – 95 percent – gardeners indicated that gardening has health benefits for themselves while 89 percent indicated that gardening contributes to economic development (Table 26; Table A 102). Although gardening requires time, skill and effort, 78 percent indicated that they would continue gardening even if other opportunities (job, etc.) emerged for them (Table A 103). In addition, a high number of gardeners indicated that gardening contributes to youth education, development and employment, as well as to the use and preservation of urban open space, neighborhood beautification, cultural preservation and expression, social interaction/cultivation of relationships, and community organization, empowerment, and mobilization (more than 96 percent) (Table A 104; Table A 105; Table A 106; Table A 107; Table A 108; Table A 109).

CONSTRAINTS FOR GARDENING AND MITIGATION

Land access and tenure insecurity

The development of allotment gardens has many constraints. Ninety-seven percent of gardeners considered land access and tenure insecurity as a constraint for gardening (Table 27). The main reasons included land unavailability (47 percent), lack of policy regulation (30 percent), the difficulty of leasing land (20 percent), and others (Table A 110). By recategorizing the others, there were a combination of the aforementioned reasons as well as a lack of security with the landlord and a lack of space (Table A 111).

Table 27: Constraint of land access and tenure insecurity

G1. DO YOU CONSIDER LAND ACCESS AND TENURE INSECURITY AS A CONSTRAINT FOR GARDENING?		
G1	COUNT	PERCENT
No	9	3.45
Yes	252	96.55

N=261

Sixty-two percent of gardeners indicated that municipalities are not willing to solve the problem (Table A 112). Possible solutions included the promotion of intercommunal partnership to provide cities with large areas for urban agriculture (39 percent), the enhancement of urban planning mainstreaming zoning (32 percent), negotiating with public and private institutions to lease their open spaces for an extended period (20 percent), and others (Table A 113; Table A 114).

Financial capital

A high number of gardeners (94 percent) indicated that the lack of financial capital is a constraint for gardening (Table 28). The main reasons cited included the lack of credit for agricultural activities (33 percent), the high interest rate of financial institutions (29 percent), the lack of collateral to obtain credit from financial institutions (24 percent), the lack of a deferred period (3 percent) and others (10 percent) such as the absence of an agricultural bank and difficulty in obtaining credit (Table A 115; Table A 116).

Table 28: Constraint of financial capital

G2. DO YOU CONSIDER LACK OF FINANCIAL CAPITAL AS A CONSTRAINT FOR GARDENING?		
G2	COUNT	PERCENT
No	16	6.13
Yes	245	93.87

N=261

Gardeners suggested possible solutions including the adaptation of loan access conditions (collateral and a deferred period) for the agricultural sector (42 percent), reducing financial institutions' interest rates (28 percent), the encouragement of cooperative formation between gardeners to access loans (23 percent) and others such as the creation of an agricultural bank (6 percent) (Table A 117; Table A 118).

Access to clean and reliable water

Sixty-four percent of gardeners considered the lack of access to clean and reliable water as a constraint for gardening (Table 29). The main reasons included the unavailability of equipment for irrigation (70 percent), pollution of shallow water in wells (15 percent), seasonal rainfall patterns (11 percent) and others (4 percent) such as no control of water; floods; and leaching in rainy season (Table A 119; Table A 120).

Table 29: Constraint of access to clean and reliable water

G3. DO YOU CONSIDER LACK OF ACCESS TO CLEAN AND RELIABLE WATER AS A CONSTRAINT FOR GARDENING?			
G3	COUNT	PERCENT	
No	93	35.63	
Yes	167	63.98	
Na	1	0.38	

N=261

To tackle these constraints, gardeners suggested the policy support to farmers to access loans to purchase water equipment (69 percent), support for securing land tenure so that gardeners can invest in irrigation or water de-pollution (29 percent) and others (2 percent) such as conserving nature (Table A 121; Table A 122).

High cost of inputs

A majority - 68 percent - of gardeners considered high input costs as a constraint for gardening (Table 30). The main reasons could be the frequent rupture of inputs such as fertilizer and pesticide (52 percent), the shortage of input providers on the market (42 percent) and others (6 percent,) such as the lack of government subsidy, the market monopoly and the lack of money (Table A 123; Table A 124).

Table 30: Constraint of high input costs

G4. DO YOU CONSIDER HIGH INPUT COSTS AS A CONSTRAINT FOR GARDENING?			
G4 OTHERS COUNT PERCENT			
No	84	32.18	
Yes	177	67.82	

N=261

Among the possible solutions, there were the enablement of more businesses to enter the industry to reduce the inputs price (60 percent), the regulation of input costs through policy instruments such as customs reduction (30 percent) and others (7 percent) such as installing a local manufacturing unit in Benin (Table A 125; Table A 126).

Market functioning

More than two-thirds - 67 percent - considered market functioning as a constraint for gardening (Table 31). They indicated that the reasons could be low prices in general (74 percent), unreliable relationships with traders (9 percent), the distance (4 percent), unreliable relationships with brokers (1 percent) and others (12 percent) such as the lack of clients, the lack of control over vegetable imports, the bias against local produce among customers, the lack of contracts with hotels, restaurants and consumers (Table A 127; Table A 128).

Table 31: Constraint of market functioning

G5. DO YOU CONSIDER MARKET FUNCTIONING AS A CONSTRAINT FOR GARDENING?				
NO	87	87	33.33	33.33
Yes	174	261	66.67	100.00

N=261

Suggested solutions included the access to markets in other cities (31 percent), the avoidance of fixed-price arrangements (23 percent), making direct contact with traders (14 percent), the access to export markets (06 percent) and others (24 percent), such as price regulation, avoidance of vegetable imports, and the promotion of local consumption. (Table A 129; Table A 130).

Conflict with neighbors

The proportion of gardeners who considered their partnership with neighbors (gardeners or people on the immediate outskirts) as a constraint for gardening was low (5 percent) (Table 32; Table A 131).

Table 32: Constraint of conflict with neighbours

G6. DO YOU CONSIDER YOUR PARTNERSHIP WITH NEIGHBORS AS A CONSTRAINT FOR GARDENING?		
G6	COUNT	PERCENT
No	248	95.02
Yes	13	4.98

N=261

They thought that the relationship with neighbors could be improved most efficiently through negotiations (69 percent) and better agreements on use of land/water (31 percent) (Table A 132). They also thought that improved conflict resolution should be organized by the management committee board (69 percent), local authorities (23 percent) and amicably by the affected parties (8 percent) (Table A 133).

Lack of farming skills

About three-quarters of gardeners considered the lack of farming skills as a constraint for gardening and they thought that capacity-building programs (58 percent), the customization of extension services to the needs and comprehension levels of gardeners (36 percent) or both (1 percent) are possible solutions to this issue (Table 33; Table A 135).

Table 33: Constraint of lack of farming skills

G8. DO YOU CONSIDER THE LACK OF FARMING SKILLS AS A CONSTRAINT FOR GARDENING?			
G8	COUNT	PERCENT	
No	73	27.97	
Yes	188	72.03	

Lack of public authorities' commitment

A high number of gardeners (96 percent) considered the lack of commitment on the part of public authorities as a constraint for gardening (Table 34).

Table 34: Constraint of lack of public authorities' commitment

G9.1 DO YOU CONSIDER THE LACK OF PUBLIC AUTHORITIES' COMMITMENT AS A CONSTRAINT FOR GARDENING?				
G9.1	G9.1 COUNT PERCENT			
No	8	3.07		
Yes	251	96.17		
Na	2	0.77		

N=261

To tackle that issue, they suggested the financial support for urban agriculture (72 percent), the legitimization of urban agriculture (21 percent) and others (4 percent) such as setting up a discussion platform between the government and gardeners (Table A 136; Table A 137).

Labour shortage

About half of gardeners considered labour shortage as a constraint for gardening but, only 5 percent of them thought that the labour shortage could be addressed (Table 35; Table A 138).

Table 35: Constraint of labour shortage

G10. DO YOU CONSIDER LABOUR SHORTAGE AS A CONSTRAINT FOR GARDENING?				
G10	G10 COUNT PERCENT			
No	130	49.81		
Yes	125	47.89		
Na	6	2.30		

N=261

They suggested raising awareness among youth on the benefits of gardening and automation through technical capacity-building (Table A 139).

Other constraints

Theft and robbery (36 percent) and diseases such as malaria, diarrhea, etc. (60 percent) were two other factors considered by gardeners as constraints for gardening (Table A 134; Table A 140).

Constraints ranking

Gardeners gave scores to rank the constraints for gardening from the most important to the least important (Table A 141). Land access and tenure insecurity, lack of financial capital and lack of public authorities' commitment were the first set of three constraints identified by gardeners. The second set of constraints comprises the lack of access to clean and reliable water and the high cost of inputs. The third set includes market functioning, the lack of farming skills and to some extent diseases. The last set of constraints covers relationships with neighbors, theft and robbery and labour shortage. This ranking progressively identifies the constraints that are of high importance to better support gardeners.

VALIDATION

A focus group discussion was organized with twenty (20) urban gardeners (men and women) and two (2) experts from the local agencies of the Ministry of Agriculture of Cotonou and Porto-Novo to corroborate the main findings of the study on: gardening profitability, food security, organization and management, joint ventures and lack of credit for gardening.

Urban gardening is profitable for gardeners. Gardeners confirmed the profitability of their business, which allows them to cover their basic needs. They added that if the gardening was not profitable, they would have already abandoned it. As proof, a gardener said that he left his job (electronic technician) to start gardening. They also indicated that the great variance in income highlighted in the study is due to a great difference in the cultivated areas, which, in turn, is due to land and tenure insecurity in the cities.

Food insecurity among urban gardeners (26%). Participants confirmed the result but offered clarity on two points: the gardeners who experience food insecurity either have a low labour productivity or their areas under cultivation are not large enough to generate enough income. In the latter case, they indicated that gardeners generally engage in other income-generating activities to improve their income. They also indicated that, in general, gardeners studied other professions before engaging in gardening.

Good sense of organization and management (77%). Participants confirmed the finding and indicated that they are organized in cooperatives that are registered and have bank accounts to receive their membership fees. They indicated that the frequency of these fees payment varies widely. In general, they indicated that the fees allow them to make loans to members or to provide collateral for taking credit, but this is not yet effective due to a lack of trust between members. They also indicated that there is a good cohesion between their communal, departmental and national representations.

Few gardeners form joint ventures/partnerships to purchase inputs (23%) or sell produce (8%).

Participants confirmed the result and explained that gardeners within the cooperatives have different sale perspectives. Therefore, each gardener decides what to produce because the sale perspectives vary per product and per period, which does not easily enable joint sales. They also indicated that the lack of land and the fact that the cultivated areas are scattered as two additional factors that prevent partnerships. In addition, they indicated the difference in the production itineraries as a brake on joint ventures because the products are ready at different times and the quality of products sometimes differs within gardeners.

Credit is insufficient and unsuitable for urban gardeners (60%). Gardeners confirmed the conclusion and added that besides the fact that it is insufficient, the conditions to obtain credit are unsuitable for gardening (no deferred period, high interest rates and short repayment period). They added that the reluctance of many financial structures to provide loans to gardeners is a constraint on them obtaining credit.



he survey brought to light some notable insights on gardening activity in the two biggest cities of Benin. The results revealed that urban gardening in Benin is a male-dominated activity, mostly practiced by adults and youth. This is contrary to many other African countries like Kenya, Zimbabwe, Cameroon, Democratic Republic of Congo, Guinea-Bissau, Zambia and Central African Republic where gardening is mostly practiced by women (Tibesigwa and Visser, 2015). More than half of gardeners attended school, of whom at least 50 percent and 15 percent went to secondary school and university, respectively. This may imply that most of the gardeners started this activity because they could not find other opportunities. However, the activity seems to be profitable to such a level that most gardeners can easily afford to purchase and maintain at least a motorbike with 4 percent even able to buy a car. Likewise, gardeners live in a rather comfortable environment (electricity, radio, television) by either building or renting their homes. This means that urban gardening probably provides either enough money for gardeners to meet their basic needs or, urban gardeners are well off and therefore, have time and resources to venture in this garden activity. In that perspective, governmental institutions may leverage the potential of this activity to encourage more youth to enter the industry and reduce youth-dominated unemployment in Benin. For instance, the country has since 2015 adopted a national strategy to promote peri-urban and urban agriculture. By considering the experience and indigenous knowledge of gardeners who view water accessibility, soil quality and water quality respectively as the first three priority criteria to select a site for gardening, the government could create a large area for youth to unleash their potential in this rising and profitable industry. This is already slightly practiced by some public institutions, which have awarded free access contracts to 50 percent of gardeners for more than 10 years now in the cities. This implies that public authorities can provide strong support for the development of urban allotment gardens if there is an enabling environment. The focus group indicated that a gradual integration of urban agriculture into urban policies and urban land-use plans, the promotion of vertical agriculture and support from local authorities for the creation of spaces dedicated to urban agriculture through the promotion of inter-communality for example, are three policy options to address the lack of land in urban areas.

Gardeners mostly engage in this activity for income generation, which may explain why they only allocate a small share of their production to household consumption and still buy a large proportion of the food consumed in the household. However, 26 percent of gardeners experienced situations where they had no meal (4 percent) or only a single meal (22 percent) per day. This situation, which is more evident in Cotonou than Porto-Novo, is further confirmed when gardeners were asked about their food security over time (one year) and, most likely, reveals the presence of the very poor and poor among gardeners. Even for gardeners who indicated an improvement in their food quality, 40 percent of them can afford to eat neither balanced nor culturally acceptable meals almost every month of the year. This implies that participation in urban gardening does not fully guarantee food security for its participants. For example, by analyzing the food consumed in a day, it was found that only six food groups (cereals; pulses, nuts and seeds; vegetables; fish and seafood; oils and fats; miscellaneous) of the twelve expected food groups were consumed, with a notable absence of important food groups but, the most expensive ones, such as meat, eggs and dairy. Therefore, civil society organizations can step up raising awareness among gardeners about the importance of consuming balanced meals. The government can also build the capacity of agricultural extension workers to include nutrition issues as part of their advice because an improvement in food quality also depends on many socio-cultural and hygienic factors as well as education. The focus group discussion suggested the promotion of integrated agriculture (gardening-breeding) and the provision of specific fertilizers for gardening at a lower cost to increase yields and income.

There is a sense of organization among gardeners, who are mostly organized in cooperatives and regularly subscribe (weekly, monthly, yearly) to a membership fee. This membership fee is intended to purchase fertilizer and seeds but in practice gardeners individually purchase needed inputs. The cooperatives in most of the cases have a management board, which is elected in 50 percent of the cases. Gardeners also recognize the authority of the management board, share the responsibility for common tasks (site surveillance, participation in meetings and help to other members) and have a constitution. This implies that the management system of cooperatives is good, though some aspects such as the agreement on rules of ownership (individual plots or communal lands/fair share of profits) need improvements. However, very few gardeners form joint partnerships to purchase inputs and sell produce. This implies that there is still room to find financial incentives that will encourage gardeners to form joint ventures to deal with outside partners (suppliers, clients). Already, those who are dissatisfied with individual experiences are willing to enter joint ventures if, in general, the issues of mistrust and adaptation to their needs are tackled. This may also influence the transport of produce, which is diversely (own transport, taxi rental, etc.) dealt with by gardeners. They may use their bargaining power to obtain better prices on inputs and produce, and better transport modalities, which can reduce transport costs and increase revenues. The focus group suggested the creation of gardening markets where gardeners can route their products for sale; the reduction by government authorities of vegetable imports; and raising awareness among gardeners about the functioning of a cooperative as ways to increase demand for their produce and encourage joint partnerships. An additional research component could, therefore, concentrate on the creation of a value chain that can be organized as a joint effort by the participating gardeners.

The majority of the gardeners obtained their credit in a group and from financial institutions. However, the amount of credit is insufficient for the majority of gardeners who are willing to obtain more credit in a group. In addition, while most of the gardeners usually assign multiple functions (fertilizer, seeds, pesticides, equipment) to their credit, a considerable number (23 percent) change the credit purpose when unforeseen costs or crises arise at home, which may jeopardize the repaying structure of the loan and label urban gardeners as a risk group for credit institutions. We assume that this situation is why some gardeners are not willing to apply for credit in a group. Hence, there is room to work with gardeners to raise their awareness about the power of negotiating as a group with outside entities. This power of negotiation could also influence their chance of obtaining enough credit for production. However, sensitization and capacity-building of gardeners on the use of credit are important to avoid situations where the few financial institutions that risk financing some agricultural activities decide to stop the venture. While these recommendations can be implemented by civil society organizations, the government can also play two key roles by: (i) assigning extension workers to ensure long-term sustainability even in the absence of other partners and (ii) establishing a guarantee fund, which may encourage financial institutions to take more risks in agriculture financing. In the end, this may sustainably reduce the number of poor among gardeners and create additional benefits such as meeting the rising food demand and supplying the community with locally and healthily produced foods. The focus group indicated that support from the National Fund for Agricultural Development (FNDA) to farmers to facilitate access to credit (reduction of the interest rate and an increase in the deferral and repayment periods) and the establishment by the FNDA of a guarantee fund within financial structures to reduce the agricultural risk and encourage these structures to finance gardening are two key policy options.

Gardening activity may have benefits for women empowerment. For instance, gardening not only provides women with money to make their own purchases, it also enhances their social status within their household and community. It may also improve their status regarding decision-making at the household level, enabling them to exercise some control over patterns of household resource use and allocation. In addition, urban gardening may have benefits for economic, social, health and environment aspects. For example, gardening enables other actors such as middlemen to enter the value chain and make profits. While gardening may help in reusing urban waste through composting, it may also foster cultural preservation because gardening can reflect cultural heritage through, for example, planting or harvesting methods.

Among the constraints that undermine the development of allotment gardens, land access and tenure insecurity, lack of financial capital and lack of public authorities' commitment were very important to gardeners. In general, municipalities are not willing to solve the problems. This calls for advocacy at local and government authority levels to help address the challenges. Hence, policy recommendations encompass (i) the promotion of intercommunal partnerships to provide cities with large areas of land for urban agriculture, (ii) the enhancement of urban planning mainstreaming gardening as a type of land use and (iii) the constitution of a guarantee fund to encourage financial institutions to finance agriculture. However, gardeners are also encouraged to improve their current levels of cooperation, which for now do not sustainably pave the way for leveraging the benefits of a cooperative. Furthermore, the lack of access to clean and reliable water; high input costs; the market functioning and the lack of farming skills all hinder gardening activity. Suggestions to solving these issues include: (i) public support for securing land tenure to allow investment in irrigation, (ii) policy regulations (industry de-monopolization, customs reduction, avoidance of vegetable imports) to increase production, export and the access to local produce and (iii) the customization of capacity-building and extensions programs to meet the needs of the gardeners. Likewise, it is recommended to gardeners to search relevant information on other markets (other cities and countries) to obtain direct contracts with clients.



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Table A 1: Age of gardeners

CLASS OF AGES	COUNT	PERCENT
Class1 (<35 years)	87	33.59
Class2 (35-50 years)	111	42.86
Class3 (>50 years)	61	23.55

N=259; Missing values=2

Table A 2: Repartition of gardeners by gender

GENDER	COUNT	PERCENT
Female	57	21.84
Male	204	78.16

N=261

Table A 3: Highest school attended

A1.1. WHICH HIGHEST SCHOOL DID YOU ATTEND?			
A1.1	COUNT	PERCENT	
Primary	54	33.54	
Secondary	83	51.55	
University	24	14.91	

N=161

Table A 4: Highest grade obtained

A1.2. WHICH HIGHEST GRADE DID YOU OBTAINED?			
A12	COUNT	PERCENT	
BAC (secondary)	12	07.45	
BEPC (secondary)	26	16.15	
CAP (secondary)	1	0.62	
CEP (primary)	71	44.10	
DTI (secondary)	2	01.24	
Licence (university)	8	04.97	
Maitrise (university)	3	01.86	
Master (university)	1	0.62	
Na	37	22.98	

Table A 5: Literacy reading

A1.3. CAN YOU READ IN FRENCH?			
A13 COUNT PERCENT			
No	15	09.32	
Yes	146	90.68	

Table A 6: Literacy writing

A1.4. CAN YOU WRITE IN FRENCH?						
A14	A14 COUNT PERCENT					
No	18	11.18				
Yes	143	88.82				

N=161

Table A 7: Ownership of means of transport: number of cars

NCAR	COUNT	PERCENT
0	157	95.73
1	7	4.27

N=164

Table A 8: Ownership of means of transport: number of motorbikes

NMOTORBIKE	COUNT	PERCENT
0	6	3.66
1	149	90.85
2	7	4.27
3	2	1.22

N=164

Table A 9: Ownership of means of transport: number of bikes

NBIKE	COUNT	PERCENT
0	159	96.95
1	4	2.44
2	1	0.61

Table A 10: Housing: others

A30THERS	COUNT	PERCENT
in the big family house	5	27.78
in the garden	6	33.33
Na	6	33.33
State's support	1	5.56

Table A 11: Housing: means of ownership of own house

A3.1 HOW DID YOU GET IT?					
A30THERS COUNT PERCENT					
heritage	29	45.31			
we built/bought the house	34	53.13			
Na	1	1.56			

N=64

Table A 12: Housing: number of rooms in own house

VARIABLE	COUNT	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
A311	64	1.000	3.000	4.000	5. 000	14.000

Table A 13: Housing: electricity in own house

A3.1.1 DO YOU HAVE ELECTRICITY IN YOUR HOUSE?						
A312	A312 COUNT PERCENT					
No	6	9.38				
Yes	58	90.63				

N=64

Table A 14: Housing: refrigerator in own house

A3.1.2 DO YOU HAVE A REFRIGERATOR IN YOUR HOUSE?						
A313	A313 COUNT PERCENT					
No	48	75.00				
Yes	16	25.00				

N=64

Table A 15: Housing: television/radio in own house

A3.1.3 DO YOU HAVE TELEVISION/RADIO IN YOUR HOUSE?					
A314	COUNT	PERCENT			
No	5	7.81			
Yes	59	92.19			

Table A 16: Housing: number of rooms in the rental

A3.2. HOW MANY ROOMS HAS THE RENTAL?						
VARIABLE	COUNT	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
A32	101	1.0000	2.0000	2.0000	2.0000	4.0000

Table A 17: Housing: rental costs responsibility

A.3.2.1 ARE YOU RESPONSIBLE OF THE RENTAL COSTS?				
A321	COUNT	PERCENT		
Yes, I am responsible	94	93.07		
Family members	7	6.93		

Table A 18: Housing: refrigerator in the rental

A3.2.2 DO YOU HAVE A REFRIGERATOR IN YOUR ROOM?			
A322	COUNT	PERCENT	
No	90	89.11	
Yes	10	9.90	
Na	1	0.99	

N=101

Table A 19: Housing: television/radio in the rental

A3.2.3 DO YOU HA	VE TELEVISION/RADI	O IN YOUR ROOM?
A323	COUNT	PERCENT
No	14	13.86
Yes	87	86.14

N=101

Table A 20: Other activities next to gardening: types of activities

A4.1. WHAT KIND OF OTHER WORKS DO YOU PRACTICE?			
A41	COUNT	PERCENT	
motorbike-taxi	17	15.18	
commerce	35	31.25	
security	7	6.25	
others	53	47.32	

Table A 21: Other activities next to gardening: number of days spent per month

A4.2. HOW MANY DAYS PER MONTH DO YOU PRACTICE THESE OTHER WORK ACTIVITIES?				
A42 COUNT PERCENT				
Period1 (<10)	20	17.86		
Period2 (10-<20)	31	27.68		
Period3 (>=20)	61	54.46		

Table A 22: Other activities next to gardening: months of practice

MONTH	COUNT (N=112)	PERCENT
January	111	99.11
February	110	98.21
March	110	98.21
April	108	96.43
May	108	96.43
June	107	95.54
July	102	91.07
August	105	93.75
September	105	93.75
October	107	95.54
November	111	99.11
December	111	99.11

N=112

Table A 23: Other activities next to gardening: share of time spent on each activity

ACTIVITY	MEAN	MEDIAN	MIN	MAX
Allotment garden	61.14	60	20	95
Motorbike-taxi	37.06	40	15	60
Commerce	40.68	40	25	70
Construction	0	0	0	0
Security	43.33	40	30	70
Others (specify)	35.47	30	5	80

Table A 24: Reason of engagement in allotment garden: others

B10THERS	COUNT	PERCENT
Heritage	1	14.29
First opportunity	1	14.29
Na	1	14.29
Passion	4	57.14

Table A 25: Composition of allotment garden systems

TYPE OF PRODUCTION SYSTEM	COMPOSITION OF THE CULTIVATED FOODS AND/OR ANIMALS
	Carrot, lettuce, vernonia, pepper, tomato, amaranth,
Only vegetables	cabbage, large nightshade, beetroot, crincrin, mint, basel,
Only vegetables	radish, pepper, cucumber, zucchini, coriander, turnip,
	parsley, green bean, onion
Vegetables + staple crops	Vegetables + mayze, soya, cassava, peanut
Vegetables + livestock	Veg + Pork, chicken, goat
Vegetables + fish	0
Vegetables + staple crops + livestock	Vegetables + staple crops and Bean + duck
Vegetables + staple crops + fish	0
Vegetables + staple crops + livestock + fish	0

Table A 26: Period of gardening

B5. DO YOU FARM ALL THE YEAR?				
B5 COUNT PERCENT				
No	16	6,13		
Yes	245	93,87		

Table A 27: Period of gardening: season of occupation

B5.1 DURING WHICH SEASON DO YOU FARM?				
B51	COUNT	PERCENT		
dry season	10	62.50		
rainy season	1	6.25		
others	4	25.00		
Na	1	6.25		

N=16

Table A 28: Period of gardening: others

B51 OTHERS	COUNT	PERCENT
February to April	1	25
Na	1	25
When there is no flood (09 month)	2	50.00

Table A 29: Distribution of the produce

REASONS JUSTIFYING THE SHARING	COUNT	PERCENT
Self-consumption	219	83.91
Sale	261	100.00
Workers' salaries to be paid in kg	16	6.13
Gift to friends/other family members	121	46.36

Table A 30: Distribution of the produce: self-consumption

TOTAL VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
Self-Consump (%)	219	0	12.822	1.000	5.000	10.000	20.000	40.000

Table A 31: Distribution of the produce: sale

TOTAL VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
Sale (%)	261	0	86.046	50.000	80.000	90.000	95.000	100.000

Table A 32: Distribution of the produce: workers' salaries to be paid in kg

TOTAL VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
WorkSal_Kg (%)	16	0	7. 938	5. 000	5. 000	6. 000	10.000	16. 000

Table A 33: Distribution of the produce: gift to friends/other family members

TOTAL VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
GiftoFriends (%)	120	1	5. 575	1.000	2. 000	5. 000	9. 500	25. 000

Table A 34: Sources of the food consumed in the household

MEANS OF ACQUIRING FOOD	COUNT	PERCENT
Own production	214	81.99
Purchase	261	100.00
Gift from friends/other family members	36	13.79

Table A 35: Sources of the food consumed in the household: own production

TOTAL VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
OwnProd (%)	214	0	19.73	1.00	5.00	10.00	25.00	80.00

Table A 36: Sources of the food consumed in the household: purchase

TOTAL VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
Purchase (%)	261	0	82.56	15.00	75.00	90.00	97.00	100.00

Table A 37: Sources of the food consumed in the household: gift from friends/other family members

TOTAL VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
GiftFroFriend (%	36	0	9.08	1.00	5.00	5.00	10.00	70.00

Table A 38: Share of gardeners by the food consumed during a day

FOOD GROUPS	COUNT	PERCENT
Cereals (wheat, rice, maize, sorghum, millet, etc.)	234	89.66
Roots, tubers, and plantains (Potatoes, sweet potatoes, yams, cocoyams, cassava,	105	40.23
etc.)	103	40.23
Pulses, nuts, and seeds (Beans, dry peas, lentils, groundnuts, peanuts, coconuts,	136	52.11
cashews, sesame seeds, soybeans)	130	J2.11
Vegetables (beets, carrots, leeks, onions, garlic, okra, bean sprouts, beet greens,		
cabbage, cassava leaves, lettuce, spinach, parsley, sweet potato leaves, tomatoes,	217	83.14
cucumbers, eggplant, fresh peppers, mushrooms, local indigenous fruit vegetables)		
Fruits (Sweet bananas, oranges, tangerines, grapefruit, lemons, limes, avocados,		
olives, apples, apricots, berries, cherries, guavas, mangoes, melons, papayas,	120	45.98
passion fruit, pears, pineapples, jack fruit, watermelons, grapes, durian, star fruit,	. 20	10.70
local indigenous fruits)		
Meats (Beef, pork, goat, mutton, buffalo, rabbit, "wild meat," chicken, duck, goose,	77	29.50
pigeon, turkey, Guinea hen, insects)		
Fish and seafood (salmon, trout, herring, mackerel, cod, haddock, crawfish, crab,	203	77.78
shrimp, oysters)		
Milk and dairy products (Liquid milk, powdered milk, cheese, cream, yogurt, ice	49	18.77
cream, cheese, curd)		
Eggs (Hen eggs, duck eggs, goose eggs, turtle eggs)	55	21.07
Oils and fats (vegetable oils, peanut oil, palm oil, margarine, butter, shea butter,	216	82.76
mayonnaise)		
Beverages (industrial beers, wines, local beers, fruit juices, soft drinks, coffee, tea)	88	33.72
Miscellaneous (Spices, salt, sugar, honey, syrups, jams, sugarcane, vinegar, ketchup,	141	54.02
mustard, chewing gum, chocolate, candy)		

Table A 39: Balanced meals affordability per year

C10. HOW OFTEN IN THE LAST 12 MONTHS YOU COULDN'T AFFORD TO EAT BALANCED ⁵ MEALS?						
C10	COUNT	PERCENT				
almost every month	19	7.28				
some months but not every month	81	31.03				
in only 1 or 2 months	112	42.91				
never true for me in the last 12 months	49	18.77				

A balanced meal needs to contain foods from all the main food groups such as dairy products, protein (meats, fish and seafood, eggs, Pulses, nuts, and seeds), fruits, vegetables, grains (bread, cereals, pasta), fats and oils.

Table A 40: Culturally acceptable food affordability in a year

C11. HOW OFTEN IN THE LAST 12 MONTHS DID YOU EAT FOOD THAT IS LESS PREFERRED BECAUSE YOU COULDN'T AFFORD CULTURALLY ACCEPTABLE FOOD?

C11	COUNT	PERCENT
almost every month	10	3.83
some months but not every month	81	31.03
in only 1 or 2 months	105	40.23
never true for me in the last 12 months	65	24.90

Table A 41: Food quantity consumed during the year

C12. HOW OFTEN IN THE LAST 12 MONTHS, DID YOU OR OTHER ADULTS IN THE HOUSEHOLD CUT THE SIZE OF YOUR MEALS OR SKIP MEALS BECAUSE THERE WASN'T ENOUGH FOOD OR MONEY TO BUY FOOD?

C12	COUNT	PERCENT
almost every month	1	0.38
some months but not every month	73	27.97
in only 1 or 2 months	56	21.46
never true for me in the last 12 months	129	49.43
Na	2	0.77

N=261

Table A 42: Food quantity consumed by children in the year

C13. HOW OFTEN IN THE LAST 12 MONTHS THE CHILDREN WERE NOT EATING ENOUGH BECAUSE YOU JUST COULDN'T AFFORD ENOUGH FOOD?

C13	COUNT	CUMCNT	PERCENT	CUMPCT
some months but not every month	40	40	15.33	15.33
in only 1 or 2 months	28	68	10.73	26.05
never true for me in the last 12 months	188	256	72.03	98.08
Na	5	261	1.92	100.00

N=261

Table A 43: Food quality improvement after starting gardening: reasons of no improvement

C14.1 WHAT ARE THE REASONS THAT GARDENING DID NOT IMPROVE THE QUALITY OF YOUR MEALS?							
C141 COUNT PERCENT							
no yields for home consumption	1	25.00					
I do not grow crops which I consume	3	75.00					

Table A 44: Type of organisation

D1.1 WHAT IS THE TYPE OF ORGANIZATION?						
D11	COUNT	PERCENT				
informal group	11	4.74				
cooperative	219	94.40				
Na	2	0.86				

Table A 45: Members of the organisation

D1.2 HOW MANY PERSONS ARE MEMBERS OF THE ORGANIZATION?								
D1.2.1 HOW MANY MEN ARE MEMBERS OF THE ORGANIZATION?								
D1.2.2 HOW MANY WOMEN ARE MEMBERS OF THE ORGANIZATION?								
Variables	Count	N*	Mean	Minimum	Q1	Median	Q3	Maximum
D12	229	3	73.48	6.00	12.00	42.00	60.00	400.00
D121	226	6	58.95	0.000000000	9.00	37.00	54.00	310.00
D122	229	6	14.74	0.000000000	3.00	5.00	10.00	100.00

Table A 46: Membership fees

D1.3 DO YOU PAY A CONTRIBUTION TO THE ORGANIZATION?						
D13	COUNT	PERCENT				
No	52	22.41				
Yes	179	77.16				
Na	1	0.43				

N=232

Table A 47: Membership fees: periodicity

D1.3.1 WHAT IS THE PERIODICITY OF THE CONTRIBUTIONS?						
D131	COUNT	PERCENT				
bimonthly	16	8.94				
daily	4	2.23				
four-monthly	9	5.03				
half-yearly	1	0.56				
monthly	55	30.73				
quarterly	2	1.12				
weekly	36	20.11				
when needed	10	5.59				
yearly	46	25.70				

Table A 48: Membership fees: paid contribution respectively by month, year and week

D1.3.2 HOW MUCH CONTRIBUTION DO YOU PAY TO THE GROUP PER PERIOD?								
VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
D132	55	0	1844	200	1000	1500	2500	10000
D132_1	46	0	2846	100	2000	2000	2000	12000
D132_2	36	0	438.9	100.0	500.0	500.0	500.0	500.0

Table A 49: Membership fees: purpose of the contribution (first choice)

D1.3.3 WHAT IS THE CONTRIBUTION FEE FOR? (MORE THAN ONE ANSWER POSSIBLE)							
D133_8	COUNT	PERCENT					
common land lease	4	2.23					
common land purchase	19	10.61					
purchase of fertilizer	77	43.02					
purchase of seeds	5	2.79					
purchase of garden equipment	14	7.82					
credit to members	6	3.35					
social help to members	22	12.29					
others	29	16.20					
Na	3	1.68					

Table A 50: Membership fees: purpose of the contribution (second choice)

D1.3.3 WHAT IS THE CONTRIBUTION FEE FOR? (MORE THAN ONE ANSWER POSSIBLE)							
D133_2 COUNT PERCENT							
4	2.23						
8	4.47						
65	36.31						
7	3.91						
9	5.03						
8	4.47						
78	43.58						
	COUNT 4 8 65 7 9 8						

N=179

Table A 51: Election of committee

D1.4.1 IS THE COMMITTEE ELECTED?						
D141	COUNT	PERCENT				
No	115	50.22				
Yes	114	49.78				

Table A 52: Election of committee: formation of committee

D1.4.2 HOW IS THE COMMITTEE FORMED?							
D142 COUNT PERCENT							
by the first occupants of the land	10	8.70					
by the elders	20	17.39					
others	85	73.91					

Table A 53: Election of committee: other formation of committee

D1.4.2 OTHERS	COUNT	PERCENT
Ability to manage	16	18.82
Honesty	4	4.71
Na	7	8.24
Simple designation	58	68.24

N=85

Table A 54: Term of the committee

D1.4.3 DOES THE COMMITTEE HAVE A TERM?				
D143 COUNT PERCENT				
No	55	24.02		
Yes	174	75.98		

N=229

Table A 55: Acknowledgement of the authority of the cooperative leader/board

D1.5 DO YOU ACKNOWLEDGE THE AUTHORITY OF THE COOPERATIVE LEADER/BOARD?				
D143	COUNT	PERCENT		
No	9	3.88		
Yes	222	95.69		
Na	1	0.43		

N=232

Table A 56: Acknowledgement of board authority: reason of no acknowledgement

D1.5.1 WHY DON'T YOU ACKNOWLEDGE THE AUTHORITY OF THE COOPERATIVE LEADER/BOARD?					
D151	COUNT	PERCENT			
I don't trust the leader/board	3	33.33			
no value addition	5	55.56			
Na	1	11.11			

Table A 57: Share of the responsibility of common tasks: actual practice

D1.7 DOES THIS WORK IN PRACTICE?				
D17	COUNT	PERCENT		
No	30	12.93		
Yes	195	84.05		
Na	7	3.02		

Table A 58: Existence of a constitution

D1.8 DOES THE ORGANIZATION HAVE A CONSTITUTION				
D18	COUNT	PERCENT		
No	3	1.29		
Yes	228	98.28		
Na	1	0.43		

N=232

Table A 59: Agreement on rules of ownership aspects

D1.9 IS THERE AN AGREEMENT ON RULES OF OWNERSHIP ASPECTS (INDIVIDUAL PLOTS OR COMMUNAL LANDS/FAIR SHARE OF PROFITS)				
D19	COUNT	PERCENT		
No	129	55.60		
Yes	102	43.97		
Na	1	0.43		

N=232

Table A 60: Means of acquisition of the gardening's area: others

D2. HOW DID YOU GET THE AREA WHERE YOU PRACTICE YOUR GARDEN?					
D2 OTHERS	COUNT	PERCENT			
Belongs to a member's parent	3	1.15			
Belongs to a private person	1	0.38			
Free access without contract	101	38.70			
Na	156	59.77			

Table A 61: Lease contract: amount paid per month

D2.1 HOW MUCH CFA PER MONTH DO YOU PAY FOR LEASING THE AREA?								
TOTAL VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
D21	17	0	12588	1000	1000	4000	7000	57000

Table A 62: Lease contract: duration of the contract in years

D2.1 HOW MUCH CFA PER MONTH DO YOU PAY FOR LEASING THE AREA?								
VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
D211	16	1	3.563	2.000	2.000	2.000	5.000	10.000

Table A 63: Lease contract: type of contract

D2.1.2 IS THE CONTRACT WRITTEN OR VERBAL?				
D212	COUNT	PERCENT		
No	1	5.88		
Yes	16	94.12		

Table A 64: Free access contract: type of owner

D2.2 WHO GIVES YOU FREE ACCESS?					
D22	COUNT	PERCENT			
private person	16	12.31			
private institution	14	10.77			
public institution	80	61.54			
others	12	9.23			
Na	8	6.15			

N=130

Table A 65: Free access contract: type of owner: others

D220THERS	COUNT	PERCENT
a public institution (ASECNA)	11	8.46
a public space	3	2.31
Na	114	87.69
Unidentified area	2	1.54

Table A 66: Free access contract: duration of the contract in years

D2.2.1	FOR HOW I	LONG IS Y	OUR FREE	ACCESS CONT	TRACT WI	TH THE OW	NER? (IN '	YEARS)
VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
D221	17	113	14.84	0.250	1.50	5.00	31.00	50.00

Table A 67: Free access contract: type of contract

D2.2.2 IS THE CONTRACT WRITTEN OR VERBAL?			
D222 OTHERS	COUNT	PERCENT	
No	40	30.77	
Yes	50	38.46	

D2.2.2 IS THE CONTRACT WRITTEN OR VERBAL?			
D222 OTHERS	COUNT	PERCENT	
Na	40	30.77	

Table A 68: Number of years of gardening in the area

	D2.3 F	OR HOW	LONG ARE	YOU WORKING	IN THE A	REA? (IN YI	EARS)	
VARIABLE	COUNT	N*	MEAN	MINIMUM	Q1	MEDIAN	Q3	MAXIMUM
D23	190	71	13.674	1.000	6.000	10.000	20.000	45.000

Table A 69: Method of purchase of inputs: others

D30THERS	COUNT	PERCENT
A mix of the two	5	100.00
		N=5

Table A 70: Joint purchase: satisfaction of gardeners

D3.1. IS IT WELL ORGANIZED?				
D31	COUNT	PERCENT		
No	5	9.43		
Yes	47	88.68		
Na	1	1.89		

N=53

Table A 71: Joint purchase: reason of no satisfaction

D3.1.1 WHAT IS NOT FUNCTIONING?				
D311	COUNT	PERCENT		
the quantity does not suit my need	2	40.00		
I don't trust the management team/other members	1	20.00		
Na	2	40.00		

N=5

Table A 72: Individual purchase: satisfaction of gardeners

D3.2. DOES IT SATISFY YOUR NEEDS?				
D32	COUNT	PERCENT		
No	51	25.50		
Yes	146	73.00		
Na	3	1.50		

Table A 73: Individual purchase: willingness to make a joint purchase

D3.2.1 WOULD YOU LIKE TO MAKE A JOINT PURCHASE?			
D321	COUNT	PERCENT	
Yes	49	96.08	
Na	2	3.92	

N = 51

Table A 74: Organisation of the transport of produce

D4. HOW DO YOU ORGANIZE T	D4. HOW DO YOU ORGANIZE THE TRANSPORT OF THE PRODUCE?				
D31	COUNT	PERCENT			
own transport	67	25.67			
taxi rental	6	2.30			
I sell the produce on farm	175	67.05			
others	13	4.98			

N=261

Table A 75: Organisation of the transport of produce: others

D4. OTHER	COUNT	PERCENT
delivery	3	23.08
own transport and on farm	10	76.92

N=13

Table A 76: Joint sale: satisfaction of gardeners

D5.1 IS IT WELL ORGANIZED?				
D51	COUNT	PERCENT		
No	4	33.33		
Yes	8	66.67		

N=12

Table A 77: Joint sale: reason of no satisfaction

D5.1.1 WHAT IS NOT FUNCTIONING?					
D511 COUNT PERCENT					
I don't trust the management team/other members	1	25.00			
the period of sale does not correspond to my harvest period	2	50.00			
I don't agree with the sale price	1	25.00			

Table A 78: Individual sale: satisfaction of gardeners

D5.2. ARE YOU SATISFIED?				
D51	COUNT	PERCENT		
No	33	13.69		
Yes	206	85.48		
Na	2	0.83		

Table A 79: Individual sale: willingness to make a joint sale

D5.2.1 WOULD YOU LIKE TO MAKE A JOINT SALE?			
D521	COUNT	PERCENT	
No	5	15.15	
Yes	28	84.85	

N= 33

Table A 80: Individual sale: reason of no willingness

D5.2.2 WOULD YOU LIKE TO MAKE A JOINT SALE?			
D522 COUNT PERCEN			
I don't trust the management team/other members	1	20.00	
I don't produce the same thing with the other members	1	20.00	
I have more liberty on the price	2	40.00	
Others (Avoid quarrels)	1	20.00	

Table A 81: Under contract

D5.3. WITH WHOM DO YOU HAVE A CONTRACT?					
D53 COUNT PERCEN					
market man	1	50.00			
restaurant/hotel	1	50.00			
N= 2					

Table A 82: Under contract: duration

D5.3.1. FOR HOW LONG IS THE CONTRACT VALID?			
D531	PERCENT		
per harvest	1	50.00	
Na	1	50.00	
N= 2			

Table A 83: Under contract: consequence of no compliance

D5.3.2. WHAT HAPPENS IF YOU DO NOT COMPLY WITH THE CONTRACT?						
D532	D532 COUNT PERCENT					
I do not get another contract	1	50.00				
nothing	1	50.00				
N= 2						

Table A 84: Credit from tontine and family members: reason of this choice

D6.1. WHY DO YOU GET YOUR CREDIT FROM TONTINE/FAMILY MEMBERS?			
D61	COUNT	PERCENT	
lack of collaterals to get credit from financial institution	8	25.81	
low interest rate	8	25.81	
less risky	10	32.26	
others	4	12.90	
Na	1	3.23	
N= 31			

Table A 85: Credit from tontine and family members: other reasons of this choice

D61 OTHERS	COUNT	PERCENT
long procedure in financial institution	1	25.00
no access to formal credit	3	75.00
N= 4		

Table A 86: Mechanism to obtain credit

D6.2 TO WHOM IS THE CREDIT ASSIGNED?				
D62 OTHERS	D62 OTHERS COUNT PERCENT			
to a group	138	73.80		
to me alone	38	20.32		
others	4	2.14		
Na	7	3.74		

Table A 87: Mechanism to obtain credit: others

D62 OTHERS	COUNT	PERCENT
In a group and	1	100 00
alone	4	100.00

Table A 88: Reasons of credit not in a group

D6.2.1 WHY DON'T YOU TAKE YOUR CREDIT IN A GROUP?				
D621 OTHERS	COUNT	PERCENT		
I don't trust the management team/other members	7	16.67		
I will not actually get the amount I need	9	21.43		
I depend on other members before getting another one	17	40.48		
Other	5	38	11.90	90.48
Na	4	42	9.52	100.00

Table A 89: Reasons of credit not in a group: others

D61 OTHERS	COUNT	PERCENT
I will not actually get the amount I need and depend on other	2	40.00
members before getting another one	Z	40.00
I don't trust the management team	1	20.00
I don't trust the team	1	20.00
We just started with credit in group	1	20.00

N=5

Table A 90: Credit satisfaction

D6.2.2 DOES THE CREDIT SUIT YOUR NEED?			
D622	COUNT	PERCENT	
No	104	55.61	
Yes	75	40.11	
Na	8	4.28	

N= 187

Table A 91: Credit satisfaction: willingness to take it in a group

D6.2.3 WOULD YOU LIKE TO GET MORE CREDIT IN A GROUP?			
D623	COUNT	PERCENT	
No	18	17.31	
Yes	82	78.85	
Na	4	3.85	

Table A 92: Credit satisfaction: reasons of no willingness to take it in a group

D6.2.4 WHY DON'T YOU WANT TO TAKE MORE CREDIT IN A GROUP?				
D624	COUNT	PERCENT		
I don't trust anymore the management team/other members	1	5.56		
because I depend on other members before getting another	14	77 78		
one	17	77.70		
Others	3	16.67		

Table A 93: Credit satisfaction: other reasons of no willingness to take it in a group

D6240THERS	COUNT	PERCENT
credit not sufficient	2	66.67
high costs for credit	1	33.33

N=3

Table A 94: Purpose of the credit: multi-functions

D63	COUNT	PERCENT
purchase of fertilizer and purchase of seeds	1	0.67
purchase of fertilizer; purchase of seeds and purchase of pesticides	53	35.57
purchase of fertilizer; purchase of seeds; purchase of pesticides and purchase of	91	61 07
garden equipment	91	01.07
purchase of fertilizer; purchase of seeds and purchase of garden equipment	1	0.67
purchase of seeds; purchase of pesticides and purchase of garden equipment	2	1.34
Na	1	0.67

N= 149

Table A 95: Flexibility of the purpose

D6.3.1 ARE YOU ALWAYS FOCUSED ON THE CREDIT PURPOSE?			
D631	COUNT	PERCENT	
No	43	22.99	
Yes	124	66.31	
Na	20	10.70	

N= 187

Table A 96: Flexibility of the purpose: reasons of change in purpose

D632	COUNT	PERCENT
when unforeseen costs/distress situation appear at home	40	93.02
others	3	6.98

Table A 97: Flexibility of the purpose: other reasons of change in purpose

D6320THERS	COUNT	PERCENT
Na	1	33.33
own needs	2	66.67

Table A 98: Frequency of the situation of change in purpose

D6.3.3 HOW MANY TIMES DID THIS SITUATION HAPPEN DURING THE LAST YEAR?			
COUNT	PERCENT		
12	27.91		
18	41.86		
8	18.60		
1	2.33		
1	2.33		
3	6.98		
	COUNT 12 18 8 1		

N=43

Table A 99: Impact of gardening on women empowerment

E2. DO YOU THINK THAT GARDENING GIVES WOMEN AN ECONOMIC AND SOCIAL ADVANCEMENT?			
E2	COUNT	PERCENT	
No	2	0.77	
Yes	259	99.23	

N=261

Table A 100: Impact of gardening on women empowerment: in practice

E2.1 HOW DOES THE ECONOMIC AND SOCIAL ADVANCEMENT HAPPEN?				
REASONS OF ECONOMIC AND SOCIAL ADVANCEMENT	COUNT	PERCENT		
Extra income enables women to meet their reproductive responsibilities	255	98.46		
Extra income enhances a sense of independence and status among women both within the household and in the community	249	96.14		
Extra income is a means to capital formation necessary for entering other income generating activities	240	92.66		
Gardening is a means for building social capital by way of sharing their produce with friends and neighbors and meeting their obligations to social networks, including self-help groups and religious congregations	198	76.45		
Gardening, in an important way, vaults women in the vanguard of decision-making at the household level, enabling them to exercise some control over patterns of household resource use and allocation.	134	51.74		

Table A 101: Combination between gardening and childcare responsibilities

E3. DO YOU THINK THAT GARDENING BY WOMEN CAN BE COMBINED WITH PROPER PARENTAL CARE FOR THEIR CHILDREN?		
E3	COUNT	PERCENT
No	14	5.36
Yes	247	94.64

Table A 102: Gardening contribution to economic development

F2. DO YOU THINK THAT GARDENING CONTRIBUTES TO ECONOMIC DEVELOPMENT?			
F2	COUNT	PERCENT	
No	2	0.77	
Yes	232	88.89	
Na	27	10.34	

N=261

Table A 103: Gardeners response if other opportunities emerge

F3. THOUGH GARDENING REQUIRES TIME, SKILLS, AND EFFORT, WILL YOU STILL GARDEN IF OTHER OPPORTUNITIES (JOB, ETC.) EMERGE FOR YOU?		
F3	COUNT	PERCENT
No	57	21.84
Yes	204	78.16

N=261

Table A 104: Gardening contribution to youth education, development, and employment

F4. DO YOU THINK THAT GARDENING CONTRIBUTES TO YOUTH EDUCATION, DEVELOPMENT, AND EMPLOYMENT?		
F4	COUNT	PERCENT
No	1	0.38
Yes	260	99.62

N=261

Table A 105: Gardening contribution to the use and preservation of urban open space

F5. DO YOU THINK THAT GARDENING CONTRIBUTES TO THE USE AND PRESERVATION OF URBAN OPEN SPACE?		
F5	COUNT	PERCENT
Yes	261	100.00

Table A 106: Gardening contribution to neighbourhood beautifiation

F6. DO YOU THINK THAT GARDENING CONTRIBUTES TO NEIGHBORHOOD BEAUTIFICATION?			
F6	COUNT	PERCENT	
No	2	0.77	
Yes	259	99.23	

Table A 107: Gardening contribution to cultural preservation and expression

F7. DO YOU THINK THAT GARDENING CONTRIBUTES TO CULTURAL PRESERVATION AND EXPRESSION?			
F 7	COUNT	PERCENT	
No	10	3.83	
Yes	251	96.17	

N=261

Table A 108: Gardening contribution to social interactions/cultivation of relationships

F8. DO YOU THINK THAT GARDENING CONTRIBUTES TO SOCIAL INTERACTIONS/CULTIVATION OF RELATIONSHIPS?		
F8	COUNT	PERCENT
No	8	3.07
Yes	253	96.93

N=261

Table A 109: Gardening contribution to community organizing, empowerment, and mobilization

F9. DO YOU THINK THAT GARDENING CONTRIBUTES TO COMMUNITY ORGANIZING, EMPOWERMENT, AND MOBILIZATION?		
F9	COUNT	PERCENT
No	261	100.00

N=261

Table A 110: Constraint of land access and tenure insecurity: main reasons

G1.1 WHAT IS THE MAIN REASON?		
G11	COUNT	PERCENT
land unavailability	119	47.22
difficulty to lease land	50	19.84
lack of policy regulation	75	29.76
others	8	3.17

Table A 111: Constraint of land access and tenure insecurity: other main reasons

G 1	COUNT	PERCENT
land unavailability; difficulty to lease land and lack of policy regulation	1	12.50
land unavailability and lack of policy regulation	1	12.50
difficulty to lease land and lack of policy regulation	2	25.00
No security with the landlord	1	12.50
space not sufficient	3	37.50

Table A 112: Constraint of land access and tenure insecurity: willingness of municipality to solve the problem

G1.2 DO YOU THINK THAT THE MUNICIPALITY IS WILLING TO SOLVE THE PROBLEM?			
G12	COUNT	PERCENT	
No	157	62.30	
Yes	93	36.90	
Na	2	0.79	

N=252

Table A 113: Constraint of land access and tenure insecurity: possible solutions

G1.3 HOW DO YOU THINK THAT THE SITUATION CONCERNING LAND TENURE CAN BE IMPROVED?			
G13	COUNT	PERCENT	
enhancement of urban planning mainstreaming zoning	81	32.14	
negotiation with public and private institutions for leasing their open spaces for a long period	51	20.24	
promotion of intercommunal partnership to avail the cities of big areas for urban agriculture	98	38.89	
others	15	5.95	
Na	7	2.78	

Table A 114: Constraint of land access and tenure insecurity: other possible solutions

G1.3 HOW DO YOU THINK THAT THE SITUATION CONCERNING LAND TENURE CAN BE IMPROVED?		
G13	COUNT	PERCENT
enhancement of urban planning mainstreaming zoning, land access		
and tenure and negotiation with public and private institutions for	1	6.67
leasing their open spaces for a long period		
enhancement of urban planning mainstreaming zoning, land access		
and tenure and promotion of intercommunal partnership to avail the	7	46.67
cities of big areas for urban agriculture		
negotiation with public and private institutions for leasing their open		
spaces for a long period and promotion of intercommunal partnership	1	6.67
to avail the cities of big areas for urban agriculture		
Find a big space for gardeners	6	40.00

Table A 115: Constraint of financial capital: main reasons

G2.1 WHAT IS THE MAIN REASON?		
G2	COUNT	PERCENT
lack of credit for agricultural activities	81	33.06
lack of collateral to get credit from financial institutions	59	24.08
high interest rate of financial institutions	70	28.57
lack of differed period	8	3.27
Others	25	10.20
Na	2	0.82

N=245

Table A 116: Constraint of financial capital: other main reasons

G2.1 WHAT IS THE MAIN REASON?		
G2	COUNT	PERCENT
lack of credit for agricultural activities; lack of collateral to		
get credit from financial institutions and high interest rate of	1	4.00
financial institutions		
lack of credit for agricultural activities; lack of collateral to get	5	20.00
credit from financial institutions and lack of differed period	J	
lack of credit for agricultural activities; high interest rate of	2	8.00
financial institutions and lack of differed period	۷	0.00
high interest rate of financial institutions and lack of differed	1	4.00
period	'	4.00
lack of credit for agricultural activities and lack of differed	13	52.00
period	10	32.00
absence of agricultural bank	1	4.00
difficulty to obtain a credit	2	8.00

Table A 117: Constraint of financial capital: possible solutions

G2.2 HOW DO YOU THINK THAT THE SITUATION CONCERNING LACK OF MONEY CAN BE IMPROVED?		
G22	COUNT	PERCENT
encouragement of cooperative formation between gardeners	56	22.86
to access loans		
adaptation of loans access conditions (collaterals and	103	42.04
differed period) to the agricultural sector		
reduction of the interest rate of financial institutions	69	28.16
others	16	6.53
Na	1	0.41

Table A 118: Constraint of financial capital: other possible solutions

G22	COUNT	PERCENT
adaptation of loans access conditions (collaterals and differed period) to the agricultural sector and reduction of the interest rate of financial institutions	9	56.25
creation of an agricultural bank	6	37.50
group surety	1	6.25

N=16

Table A 119: Constraint of access to clean and reliable water: main reasons

G3.1 WHAT IS THE MAIN REASON?		
G31	COUNT	PERCENT
seasonality in rainfall patterns	19	11.38
wells with polluted shallow water	25	14.97
unavailability of equipment for irrigation	117	70.06
others	6	3.59

N=167

Table A 120: Constraint of access to clean and reliable water: other main reasons

G31	COUNT	PERCENT
Floods	1	16.67
leaching in rainy season	1	16.67
no control of water	3	50.00
no control of water and leaching in rainy season	1	16.67

Table A 121: Constraint of access to clean and reliable water: possible solutions

G3.2 HOW DO YOU THINK THAT THE SITUATION CONCERNING LACK OF ACCESS TO CLEAN AND RELIABLE WATER CAN BE IMPROVED?		
G32	COUNT	PERCENT
support in securing land tenure so that gardeners can make investment in irrigation or water depollution	1	28.74
support in supporting farmers to access loans so that they can afford water equipment	115	68.86
Others	4	2.40

Table A 122: Constraint of access to clean and reliable water: other possible solutions

G32 OTHERS	COUNT	PERCENT
support in securing land tenure so that gardeners can make investment in irrigation or water depollution and support in supporting farmers to access loans so that they can afford water equipment	1	25.00
by preserving the nature	3	75.00
N=4		

Table A 123: Constraint of high inputs costs: main reasons

G4.1 WHAT IS THE MAIN REASON?		
COUNT	PERCENT	
75	42.37	
92	51.98	
10	5.65	
	COUNT 75 92	

N=177

Table A 124: Constraint of high inputs costs: other main reasons

G41 OTHERS	COUNT	PERCENT
market monopoly by Benin Semence	1	10.00
no governmental grant	7	70.00
not enough money	1	10.00
poor quality of inputs; no governmental grant; and frequent	1	10.00
rupture of inputs	'	13.00

Table A 125: Constraint of high inputs costs: possible solutions

G4.2 HOW DO YOU THINK THAT THE SITUATION CONCERNING HIGH INPUTS COSTS CAN BE IMPROVED?		
G41 OTHERS	COUNT	PERCENT
inputs costs regulation on the market through policy	54	30 51
instruments such as customs reduction	04	30.31
enablement of more businesses to enter the industry to	107	60 45
reduce the inputs price	107	00.40
Others	12	6.78
Na	4	2.26

Table A 126: Constraint of high inputs costs: other possible solutions

G42 OTHERS	COUNT	PERCENT
demonopolize the market and install a ginning unit in Benin	1	8.33
governmental grant	5	41.67
governmental grant and accompanying measures	4	33.33
install a ginning unit in Benin	1	8.33
Na	1	8.33

N= 12

Table A 127: Constraint of market functioning: main reasons

G5.1 WHAT IS THE MAIN REASON?		
G51	COUNT	PERCENT
Distance	7	4.02
low prices in general	128	73.56
unreliable relation with brokers	2	1.15
unreliable relation with traders	15	8.62
Others	21	12.07
Na	1	0.57

N=174

Table A 128: Constraint of market functioning: other main reasons

G5.1 WHAT IS THE MAIN REASON?			
G51	COUNT	PERCENT	
lack of clients	13	61.90	
lack of contract with hotels, restaurants and consumers	1	4.76	
no control of vegetables import	3	14.29	
no preference of local produce by clients	1	4.76	
price instability	3	14.29	

Table A 129: Constraint of market functioning: possible solutions

G5.2 HOW DO YOU THINK THAT THE FUNCTIONING OF THE MARKET CAN BE IMPROVED MOST EFFICIENTLY?		
G52	COUNT	PERCENT
avoid fixed arrangements	40	22.99
direct contact with traders	24	13.79
access to markets in other cities	54	31.03
access to export markets	11	6.32
Others	41	23.56
Na	4	2.30

Table A 130: Constraint of market functioning: other possible solutions

G52	COUNT	PERCENT
avoid fixed arrangements and access to markets in other cities	1	2.44
direct contact with traders and access to markets in other cities	1	2.44
access to markets in other cities and access to export markets	3	7.32
Avoid vegetables import	1	2.44
direct contract with hotels, restaurants and consumers	8	19.51
Na	1	2.44
price regulation	12	29.27
promoting local consumption	14	34.15

N = 41

Table A 131: Constraint of conflict with neighbours: neighbour identification

G.6.1 WITH WHICH NEIGHBOR DO YOU HAVE CONFLICT?		
G61	COUNT	PERCENT
neighbors' gardeners	10	76.92
people in immediate outside	3	23.08

N=13

Table A 132: Constraint of conflict with neighbours: possible solutions

G.6.2 HOW DO YOU THINK THAT THE RELATIONSHIP WITH NEIGHBORS COULD BE IMPROVED MOST EFFICIENTLY?		
G61	COUNT	PERCENT
negotiations	9	69.23
better agreements on use of land/water	4	30.77

Table A 133: Constraint of conflict with neighbours: social organisation level for conflict resolution

G.6.3 AT WHAT LEVEL OF THE SOCIAL ORGANISATION SHOULD THE IMPROVEMENT OF THE CONFLICT RESOLUTION BE ORGANIZED?		
G63	COUNT	PERCENT
Management committee board	9	69.23
local authorities	3	23.08
amicably	1	7.69

Table A 134: Constraint of theft and robbery

G7. DO YOU CONSIDER THEFT AND ROBBERY AS A CONSTRAINT FOR GARDENING?		
G7	COUNT	PERCENT
No	168	64.37
Yes	93	35.63

N=261

Table A 135: Constraint of lack of farming skills: possible solutions

G8.1 HOW DO YOU THINK THAT THE ACCESS TO EXTENSION SERVICES OR TECHNICAL SUPPORT COULD BE IMPROVED?			
G81	COUNT	PERCENT	
customization of extension services to the needs and comprehension levels of gardeners	68	36.17	
development of capacity building programs	110	58.51	
Both	2	1.06	
Na	8	4.26	

N=188

Table A 136: Constraint of lack of public authorities' commitment: possible solutions

G9.1 HOW DO YOU THINK THAT THE PUBLIC AUTHORITIES' COMMITMENT COULD BE IMPROVED?		
G91	COUNT	PERCENT
legitimation of urban agriculture	53	21.12
financial support for urban agriculture	180	71.71
others	11	4.38
Na	7	2.79

N=251

Table A 137: Constraint of lack of public authorities' commitment: other possible solutions

G910THERS	COUNT	PERCENT
legitimation of urban agriculture and financial support for urban agriculture	9	81.82
no intermediary between the government and gardeners	2	18.18

Table A 138: Constraint of labour shortage: possible solutions

G10.1 HOW DO YOU THINK THAT THE LABOUR SHORTAGE COULD BE ADDRESSED?				
G101	COUNT	PERCENT		
No	117	93.60		
Yes	6	4.80		
Na	2	1.60		

Table A 139: Constraint of labour shortage: other possible solutions

G1010THERS	COUNT	PERCENT
autonomation through technical capacity building	1	16.67
raise awareness of youth on benefits of gardening	5	83.33

N=6

Table A 140: Constraint of diseases

G11. DO YOU CONSIDER DISEASES (MALARIA, DIARRHEA, ETC.) AS A CONSTRAINT FOR GARDENING?				
G9.1	COUNT	PERCENT		
No	101	38.70		
Yes	157	60.15		
Na	3	1.15		

N=261

Table A 141: Constraints ranking

G12. COULD YOU RANK THE CONSTRAINTS FOR GARDENING (FROM 1 (MOST IMPORTANT) TO 5 (LEAST IMPORTANT)A)?					
CONSTRAINT / RANK	1	2	3	4	5
Land access and tenure insecurity	60.15	21.46	06.51	03.45	04.60
Lack of financial capital	61.69	24.90	06.13	00.77	00.38
Lack of access to clean and reliable water	19.92	18.01	09.58	08.05	04.21
High input costs	11.88	21.84	16.48	09.58	04.98
Market functioning	06.51	20.31	24.14	04.98	03.45
Relations with neighbors	02.68	01.92	03.07	02.30	04.60
Theft and robbery	07.28	07.28	06.90	03.83	04.98
lack of farming skills	13.79	15.71	20.69	12.64	06.90
Lack of public authorities' commitment	24.52	21.07	25.67	14.18	03.83
Labour shortage	08.43	11.11	08.81	08.05	08.81
Diseases	11.49	12.64	13.79	11.11	10.73

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