Finding pathways for enhancing irrigated farming systems in Lebanon
Mohamad El Khansa

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Finding pathways for enhancing irrigated farming systems in Lebanon

Présentée par Mohamad El Khansa
Le 30 Novembre 2017

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Mohamad El Khansa
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List of abbreviations:

ARDP Agricultural and Rural Development Programme
BHG Baalbek-Hermel Governorate
CAS Central Administration of Statistics
CDR Council for Development and Construction
DGCB Directorate General of Cereals and Beetroot
DPA Desertification Prone Area
ESCWA United Nations Economic and Social Commission for Western Asia
EU European Union
FAO Food and Agriculture Organization of the United Nations
FTmix_o_l Farm type of older farmers who cultivate a mix of crops (cereals, vegetables
legumes, and orchards) and earn relatively low income.
FTmix_y_l Farm type of young farmers who cultivate a mix of crops (cereals, vegetables
legumes, and orchards) and earn relatively low income.
FTtab_o_h Farm type dominated by tobacco cultivation, and characterized by older farmers
who earn high income.
FTTtab_y_h Farm type dominated by tobacco cultivation, and characterized by young farmers
who earn high income.
GDP Gross Domestic Product
GNI Gross National Income
HAC Hierarchical Ascendant Classification
HASAD Hilly Areas Sustainable Agricultural Development
IDAL Investment Development Authority of Lebanon
IFAD International Fund for Agricultural Development
km² Square Kilometers
LBP Lebanese pound
MENA Middle East North Africa
MoA Ministry of Agriculture
MoE Ministry of Environment
MoET Ministry of Economy and Trade
MoF Ministry of Finance
MoEW Ministry of Energy and Water
MoSA Ministry of Social Affairs
PCA Principal Component Analysis
SALMA Sustainable Agriculture Livelihoods in Margin Areas
UNDP United Nations Development Programme
USD United States Dollars
WTO World Trade organization
WUA Water Users Association
Abstract

Rural populations in the arid zones, and more particularly in Lebanon, often face economic and climatic pressures which impact their food security, their income but also the natural resources. In response to these pressures, most agricultural development policies in these areas have been based on the intensification of agriculture by providing direct or indirect support to farmers. Nevertheless, for many observers these policies are still not very effective today. In Lebanon these policies are also highly criticized because of the low agricultural production, and especially because of its low efficiency compared to the resources mobilized. This research work has the objective to assess the behavior of the farming systems in the MENA region with regard to its production efficiency, in terms of water and inputs use. Another objective is to test the sensitivity of these systems to variations in subsidies and prices, and subsequently propose and evaluate new options to enhance the agricultural production performance.

The results of the characterization of the functioning of farms show that they are highly dependent on direct or indirect state subsidies. This analysis shows that 4 out of 5 farms produce tobacco with more or less surfaces. This result is due mainly to the important support given to this crop. It also appears that, overall, the incomes of the farms studied have increased with intensification, but often at the expense of the environment. The scenarios tested in this study, follow the intent of the State to invest in water storage to increase the availability of irrigation water for farmers. This strategy aims at the diversification of cultivated crops and to increase the income of farmers. In these scenarios, it will also be necessary to test several prices for irrigation in a context of very low prices for the agricultural produce.

Simulations using bio-economic modeling based on nonlinear programming showed five production strategies trajectories. These trajectories depend on the quantity of water available, the aid granted to each crop, and the produce selling price. Similarly, these farms are considered very vulnerable to the variation in governmental support, but also to the volatility of market prices. More surprisingly, these farms appeared to be insensitive to the increase in irrigated water supply. Income per farm increased on average by 10 to 20% with larger water availability. This increase in income is mainly dependent on the initial cropping patterns of the farms. Beyond the results obtained, this work emphasizes the need to reconsider the methods of analysis.
based on bio-economic modeling, the creation of database dedicated to the modeling of farms, but also on the urgent consideration of recovery measures in drylands for a more sustainable agriculture.

Key words: agricultural policy, typologies, agricultural exploitation, agro-economic performance, indicators, bio-economic modeling, scenarios.
Résumé

Les populations rurales dans les zones arides et plus particulièrement au Liban sont souvent confrontées à des pressions économiques et climatiques qui impactent leur sécurité alimentaire, leurs revenus mais également les ressources naturelles. En réponse à ces pressions, la plupart des politiques agricoles de développement au niveau de ces zones ont été basées sur l'intensification de l'agriculture en octroyant des aides directes ou indirectes.

Néanmoins, pour plusieurs observateurs ces politiques restent aujourd’hui peu efficaces. Au Liban, ces politiques sont également très critiquées à cause de la faible production agricole et surtout à cause de sa faible efficience par rapport aux ressources mobilisées.

L’objectif de ce travail est d’abord de caractériser la diversité des systèmes de production au Liban en se basant sur plusieurs enquêtes auprès des agriculteurs et une analyse de composante principale. Dans un deuxième temps, nous avons proposé et testé, pour différents types d’exploitations agricoles, des scénarios de relance agricole construits en concertation avec les acteurs locaux.

Les résultats de la caractérisation du fonctionnement des exploitations agricoles montrent que ces dernières sont très tributaires des aides directes ou indirectes octroyées par l’Etat. Il ressort de cette analyse que 4 exploitations sur 5 produisent du tabac avec des surfaces plus ou moins importante. Ce résultat est dû principalement au soutien important octroyé à cette culture. Il ressort également, que globalement les revenus des exploitations étudiées ont augmenté avec l’intensification de l’agriculture, mais souvent au dépend de l’environnement.


Les simulations à l’aide de la modélisation bioéconomique basée sur la programmation non linéaire ont montré 5 trajectoires de stratégies de production. Ces trajectoires sont tributaires des quantités d’eau disponibles, des aides accordées à chaque culture et à leur prix de vente. De même, ces exploitations sont jugées très vulnérables à la variation du nouveau des aides, mais
également par rapport à la volatilité des prix du marché. Plus étonnant, ces exploitations sont apparues peu sensibles à l’augmentation des disponibilités en eau d’irrigation. Le revenu par exploitation a augmenté en moyenne de 10 à 20% avec des disponibilités en eau plus importantes. Cette augmentation en revenu est surtout tributaire à la structure initiale des exploitations.

Au-delà des résultats obtenus, ce travail a mis l’accent sur la nécessité de reconsidérer les méthodes d’analyse basées sur la modélisation bioéconomique, la création de bases de données dédiée à la modélisation des exploitations agricoles, mais également sur l’urgence de la réflexion autour des mesures de relance dans les zones arides pour une agriculture plus durable.

Mots clés: politique agricole, typologies, exploitation agricole, performance agro-économique, indicateurs, modélisation bioéconomique, scénarios.
General introduction

The problem of water scarcity has already made its way to the top of the international development and environmental agenda, especially in arid and semi-arid areas (United Nations, 2014; Springer & Duchin, 2014; FAO & WWC, 2015).

In the Middle East and Northern Africa (MENA) region, where semi-aridity prevails, water scarcity is the main limiting factor for the development of the agricultural sector (Selvaraju, 2013). The economies of the countries in this part of the world rely heavily on agriculture as a source of food and income offering employment to more than 35 percent of the population and contributing around 13 percent of the region’s GDP (Verner, 2012). However, it is estimated that around 70% of “agricultural production is currently rain-fed, which leaves the region highly vulnerable to temperature and precipitation changes, and the associated implications for food security, social security, and rural livelihoods” (World Bank, 2014). Irrigated areas represent around 28 percent of the total cultivated land, but produces more than 50 percent of the total agricultural production (FAO, 2007; Selvaraju, 2013).

To meet the increased demand for water, governments in the region were investing in provision of more irrigation water to farmers through dams and reservoirs construction (Sowers et al., 2011). That has been in line with the global tendency since the beginnings of the 20th century to provide “new” water to farmers (Gleick et al., 2011).

In all cases, however, the prevailing agricultural production systems remain unable to meet the food needs of most of these countries, as shown by their food trade deficits (World Bank, 2014). For this reason, the countries of the region have initiated, since decades, agricultural policies that advocate the intensification of their production systems (Selvaraju, 2013). These policies encourage greater use of subsidized inputs, as well as support for the purchase of farmers’ production at subsidized prices compared to international market prices is often practiced (Sowers et al., 2011; Breisinger et al, 2010) to help support farmers.

Historically, agricultural production in the MENA region is often cited as being very inefficient in terms of input valuation (Jemaa & Dhif, 2005). There are many reasons for this: low soil fertility, demanding water stress, unqualified and poorly mechanized labour force, etc. (World
Nevertheless, for some researchers, the implementation of these intensification policies was associated with improvements in both overall agricultural production and the productivity of these systems (Lee et al, 2001; Belloumi & Matoussi, 2009). Others believe that this improvement in the performance of irrigated agricultural systems is partially artificial, because the cost of agricultural support remains high, but does not necessarily lead to better performance in terms of production (Breisinger et al, 2010).

The objectives of this research work is to analyse the farm income and environmental impacts performance of agricultural production, as well as the productivity of several typical irrigated farms in Lebanon in relation to key inputs. This productivity has been tested with and without support for agriculture as it is practiced today. Furthermore, a bio-economic model has been created in order to explore different production strategies favoured by greater water availability to the farmers. This type of model would allow simulating several socio-economic and environmental indicators, which in turn facilitate the impact assessment of different scenarios on the performance and sustainability of the studied farming systems.

These objectives are performed by using the following tools:

(1) A farmers’ survey to investigate the cropping patterns practiced by farmers
(2) A farm typology to allow the grouping of existing farms based on their biophysical and socio-economic characteristics.
(3) A sensitivity analysis of farmers’ income in relation to prices and subsidies variabilities.
(4) An integrated assessment approach using a combination of a biophysical model (Cropwat) with a bio-economic model. Definition and implementation of selected scenarios (base and alternative scenarios) and analysis of their impacts at farm scale by running a set of relevant variables through the Cropwat-bio-economic farm model, are performed.

This thesis document is composed of the present introduction and four more chapters, in addition to a final general discussion and a comprehensive list of references at the end.

Chapter one describes the general context of the work including biophysical and agricultural conditions of the study areas in Lebanon, within the broader socio-economic and climatic
conditions that characterizes the country. It will be also question to emphasis the constraints and opportunities of agricultural sector in Lebanon in link with the irrigation water issue. This chapter will be concluded by presenting the objectives of the thesis and the main methodology followed to answer these objectives.

Chapter two examines the policies and plans that have been dominating the agriculture sector and the farmers in Lebanon in last decades. This will help us to present the main policies applied and describing the main subsidies and price support accorded for each type of crop.

Chapter three addresses the analysis of the farm income and the environmental impacts and performance of agricultural production, as well as the productivity of several typical irrigated farms in Lebanon in relation to key inputs, and considering market conditions and governmental subsidies as it is practiced today.

Chapter four describes the use of a bio-economic model based on non-linear programming, to propose and evaluate scenarios to improve the agricultural production in three different Lebanese regions with different socioeconomic and biophysical contexts. These scenarios include mainly irrigation water quantity and price variation.

The last chapter is reserved to discuss the main results obtained in this research work, as well as, to present the main limits and advantages in using the general methodology (including data quality and model structure) proposed in this thesis.

Overall, starting from our results, it will be also question to discuss the current production strategies in Lebanon and in dry land areas by taking into consideration the current socio-economic and biophysical contexts.
Chapter 1: The agricultural sector in Lebanon: limits and opportunities
GENERAL OBJECTIVES

The scope of this chapter is to cover the agro-climatic zones which characterize Lebanon, along with the different aspects of the Lebanese agriculture sector and its importance in the national socio-economic context. Water scarcity and its impacts on the agriculture sector and the livelihood of rural people are emphasized. Current farming systems and patterns are also presented and analyzed in relation to the availability of irrigation water followed by an elaboration of the objectives, methodology and results of this research.

1. BACKGROUND INFORMATION

1.1 Introduction – Country Characteristics

Lebanon is a small mountainous country on the east shore of the Mediterranean Sea, covering a total area of 10,450 km². Its topography is somewhat rectangular in shape with its length almost three times its width, with alteration of lowlands and highlands which run parallel from north to south as follows (Figure 1):

1) The coastal strip on the Mediterranean Sea which is a maritime plain

2) Mount Lebanon, the western range of rugged mountains

3) The Béqaa Valley, a central highland plateau characterized by its fertile soil

4) The Eastern Lebanon mountain range (also known as Anti-Lebanon) that stretches across the eastern border with Syria

The resident population in Lebanon was estimated at 4.547 million in 2014. Having a Gross National Income (GNI) of $10,030 per capita, Lebanon is considered an upper middle income country (World Bank, 2015). The major economic sectors in Lebanon are mainly distributed between services (~76%) and industry (~20%) with agriculture having a minor contribution to the overall national economy of around 4% (CAS, 2014). Nevertheless, the agriculture sector plays a major role in social and economic stability in rural areas (MoA, 2014). A strong link is
found between agriculture and poverty since more than 20% of families in this sector are considered very poor (World Bank, 2010a).

On the climate side, Lebanon faces water shortages during the dry season which extends from July through October, with around 60% of the country’s area threatened by desertification (MoA, 2003). This situation is expected to become more acute in the future due to climate change effects (World Bank, 2013). Water scarcity rather than land resources is currently the limiting factor of the expansion of agricultural production in the country (IFAD, 2008).

Figure 1: Topographical map of Lebanon
1.2 Agro-Climatic Zones in Lebanon

Lebanon is dominated by a Mediterranean climate which is characterized by a cold rainy winter and a semi-hot dry summer. However, minor topographical variations throughout the country result in local modifications of the major climatic pattern as demonstrated in table 1. Along the coastal strip, mean annual temperature varies between 19.5 °C and 21.5 °C with summers being hot and humid with no precipitation. In Mount Lebanon, the gradual decrease in temperature with increasing altitude (approximately 3°C for each 500 m elevation) causes colder winters and more precipitation and snow. The lowest temperatures are usually recorded in January and the highest in August (MoA, 2003). Since the Béqaa Valley and the Anti-Lebanon Mountains are shielded from the influence of the Mediterranean Sea by Mount Lebanon, they receive less precipitation and humidity which cause them to experience a wider variation in daily and yearly temperatures (Collelo, 1987). Snow usually covers only the top of the two mountains for a period of around two months in winter season, covering a surface area of 2500 km² on average (Shaban et al, 2013).

Table 1: Temperature, precipitation, relative humidity, and number of rainy days in major cities of Lebanon (Source: CAS Statistical Yearbook 2006-2013)

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<th>2006</th>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean Temperature (°C)</td>
<td>22.6</td>
<td>22.3</td>
<td>22.7</td>
<td>23.2</td>
<td>24.3</td>
<td>21.6</td>
<td>22.6</td>
<td>23.1</td>
</tr>
<tr>
<td>Precipitation (mm)</td>
<td>872.1</td>
<td>798.5</td>
<td>815.4</td>
<td>916.3</td>
<td>776.4</td>
<td>942.3</td>
<td>1012.8</td>
<td>753.3</td>
</tr>
<tr>
<td>Mean relative Humidity (%)</td>
<td>60.7</td>
<td>62.4</td>
<td>58.3</td>
<td>56.7</td>
<td>57.6</td>
<td>65.6</td>
<td>59.5</td>
<td>60.3</td>
</tr>
<tr>
<td>Number of rainy days</td>
<td>69</td>
<td>72</td>
<td>64</td>
<td>88</td>
<td>57</td>
<td>n.a</td>
<td>n.a</td>
<td>n.a</td>
</tr>
<tr>
<td><strong>Bekaa (Zahle)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean Temperature (°C)</td>
<td>17.6</td>
<td>17.5</td>
<td>18.6</td>
<td>18.0</td>
<td>19.8</td>
<td>16.4</td>
<td>18.0</td>
<td>18.5</td>
</tr>
<tr>
<td>Precipitation (mm)</td>
<td>583.6</td>
<td>581.5</td>
<td>366.1</td>
<td>836.4</td>
<td>554.2</td>
<td>681.6</td>
<td>974.0</td>
<td>621.2</td>
</tr>
<tr>
<td>Mean relative Humidity (%)</td>
<td>55.6</td>
<td>54.5</td>
<td>53.9</td>
<td>54.1</td>
<td>52.2</td>
<td>58.6</td>
<td>54.7</td>
<td>53.0</td>
</tr>
<tr>
<td>Number of rainy days</td>
<td>48</td>
<td>74</td>
<td>56</td>
<td>91</td>
<td>49</td>
<td>n.a</td>
<td>n.a</td>
<td>n.a</td>
</tr>
<tr>
<td><strong>North (Tripoli)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean Temperature (°C)</td>
<td>20.3</td>
<td>20.4</td>
<td>20.5</td>
<td>22</td>
<td>19.9</td>
<td>19.8</td>
<td>21</td>
<td>21.0</td>
</tr>
<tr>
<td>Precipitation (mm)</td>
<td>888.7</td>
<td>658.2</td>
<td>728.1</td>
<td>968.1</td>
<td>574.4</td>
<td>1002.9</td>
<td>1065.5</td>
<td>707.0</td>
</tr>
<tr>
<td>Mean relative Humidity (%)</td>
<td>62.7</td>
<td>58.6</td>
<td>58.6</td>
<td>59.7</td>
<td>57.4</td>
<td>66.2</td>
<td>57.6</td>
<td>57.9</td>
</tr>
<tr>
<td>Number of rainy days</td>
<td>61</td>
<td>71</td>
<td>60</td>
<td>85</td>
<td>59</td>
<td>n.a</td>
<td>n.a</td>
<td>n.a</td>
</tr>
</tbody>
</table>

According to the National Lebanese Meteorological Service, eight distinctive eco-climatic zones are defined in Lebanon based on the quantity of rainfall as a major criterion (Abi-Saleh & Safi, 1998). The coastal strip has three eco-climatic zones: Northern, Central, and Southern zones. Mount Lebanon has only two: Northern and Southern zones, and the Béqaa valley has also three zones: Northern, Central, and Southern.
Levels of precipitation in Lebanon reach an average of 955 mm annually, as per the data represented in figure 2, for the period stretching between 1967 and 2005. However, the trend of precipitation at the national level has been decreasing with time, which is considered alarming. The same trend has been recorded at the level of the East Mediterranean region where a reduction of 17% to 20% was observed between 1951 and 2008, with high year to year variability (Kelley et al, 2015). In Lebanon, fluctuations in precipitation between years are not very substantial with a standard deviation of 81.17 mm only. However, more acute fluctuations were observed by Yau & Ryan (2013) in the area of Baalbek over the period of 10 years between 1994 and 2004. During that time, an average of 539 mm per year with a standard deviation of 160 mm was registered.

![Figure 2: Registered levels of precipitation in Lebanon from 1967 to 2005 (Adapted from Shaban 2008)](image)

### 1.3 Agriculture Sector in Lebanon

Lebanon is located within the “Fertile Crescent”, which is a crescent-shaped area on the east side of the Mediterranean containing the comparatively fertile land amongst the otherwise arid or semi-arid areas (Figure 3). It was a major location for the emergence of pre-historic farming (Smith and Nesbitt, 1995). Thanks to its diversity in micro-climates and soil types resulting in suitable land conditions, Lebanon although being small in size, benefits from agriculture as the third main sector. This diversity in microclimate also allows Lebanon to produce a wide variety of agricultural products that range from temperate zone crops such as apples and stone fruits to tropical and subtropical crops as banana and citrus. The following sections elaborate the status of local agricultural production in Lebanon, cultivated areas, labor forces and challenges faced in this sector.
1.3.1 Local Agricultural Production and Trade

Local production of agricultural produce in Lebanon is mainly distributed between fruit trees (32%), olives (23%), cereals (20%), vegetables (16%), pulses (4%), industrial crops (4%), and fodder crops (1%) as represented in figure 4 (MoA, 2012). Potato production usually ranks first amongst the top 10 commodities produced in Lebanon with a total production of 412,000 tons in 2013. Tomato production comes next with a volume of 325,000 tons in 2013 followed by cucumbers, apples, wheat, bananas, oranges, olives, onions, and grapes. In terms of production value, tomatoes rank first with more than USD 120,000 thousands as recorded in 2013 (BankMed, 2016).

The value of agricultural production had increased by 11% between 2007-2011 from USD 1.40 billion to USD 1.56 billion. Still, the local production covers only 20% of the national food consumption. The remaining gap to meet local demand is covered through food imports, whilst
the level of export is relatively low; noting that it has recently shifted towards lucrative production, with higher focus on export.

In 2013 for example, the total value of agricultural and food export reached only 22% of the value of import, $0.76 billion versus $3.43 billion (MoA, 2014). This difference was even more prominent in earlier years, as represented in figure 5 which compares the values of import and export of agricultural products from 1961 to 2013. Since the early 1960s up to the mid-1970s, the level of export with respect to import increased from 25% up to a maximum of 53% in 1973.

However, after 1975, that number gradually decreased to a minimum of 9% in 1997. A fact most probably related to the impact of the Lebanese civil war and its aftermath, following its end in 1990. After that period, export levels slowly started to recuperate and gradually increased to reach the most recent level of 22% in 2013.

During the 2000s however, figures fluctuated due to several reasons. After a drop by an estimated 10% in 2009 as a result of the global economic recession, the level recovered during the following year only to relapse following the start of the crisis in Syria. Afterwards, levels of exports re-increased when the farmers and traders have found alternative, more secure, trade routes (IDAL, 2015). On the other hand, despite the fluctuating differences between the levels of exports and imports, it can be noticed that both values are steadily increasing with time. Between 1961 and 2013, the level of imports increased by more than 32 folds from US$100,000,000 to US$3,270,000,000 whereas the increase in the level of exports was less prominent and reached 19 folds from US$38,000,000 to US$700,000,000. According to the Lebanese Customs and as published by IDAL (IDAL 2015), major destinations for Lebanese agricultural exports include: Saudi Arabia (KSA), Syria, Jordan, Kuwait and United Arab Emirates (UAE) encompassing a total of 69% of exports (figure 6). Major exported agricultural commodities include potatoes, apples, citrus and banana (figure 7).
Figure 5: Value of Lebanon’s Imports and Exports of Agricultural products 1963-2013 (Source: FAOSTAT)

Figure 6: Export by destination of Lebanese agricultural products (source: Lebanese Customs, 2014)

Figure 7: Major exported products from Lebanon (source: Lebanese Customs, 2015)
The food production sector by itself has witnessed numerous fluctuations since the 1960s. The Lebanese food production industry was comparably shy to today’s levels, where the average value of food production reached almost $0.5 billion between 1960 through 1980. Afterwards, the sector bloomed and steadily increased. Maximum production values even reached a maximum of $1.4 billion in 1996, 123% of today’s values. Then, the sector faced a noticeable decrease starting by a 10% decline from 1996 to 1997 reaching $1.28 billion. Figures after that year remained below this level and averaged at around $1.2 billion between 1998 until 2014. The latter decrease in production level might be associated with a major shift in rural population in favour of the growing cities, as shown in Figure 8.

![Figure 8: Rural, urban, and total population progress in Lebanon 1963-2013 (Source: FAOSTAT)](image)

1.3.2 Cultivated Area

According to the most recent Agricultural Census (2010), Lebanon has an agricultural area estimated at 332,000 hectares (ha) covering 32% of its surface area (FAO, 2014). The cultivated agricultural land covers around 231,000 ha, out of which the half is irrigated. In 2010, the agricultural holding size reached 1.37 ha in average, and the area of irrigated land reached 1.23 ha (MoA, 2014). Land use has gradually shifted from production systems based on cereals toward high value-added crops (mainly fruits and vegetables). Lebanon has a higher added value of agriculture per square kilometre than many nearby countries, which reflects a higher intensity in production whilst focusing on more valued fruits and vegetables (FAO, 2017). As figure 9 shows, the major regions for agricultural production in Lebanon lies in the 1) Béqaa valley (with more than 40% of the country’s cultivated land); 2) the North, mainly in Koura and Akkar, and 3) the coast of South Lebanon from Sidon to Tyr which is characterized by the presence of
intensive agriculture systems under greenhouse conditions. Mount Lebanon and Nabatiyeh regions are also important areas for Lebanon’s agriculture, despite having comparatively less cultivated areas land due to their rough landscape (IDAL, 2015).

![Agricultural Map of Lebanon](image)

*Figure 9: Map showing the distribution of agricultural areas in Lebanon (source: FAO, 2010)*

### 1.3.3 Agricultural Labor

The agriculture sector in Lebanon directly provides jobs for 6% of the labour force at the national level and 25% at level of rural areas inhabitants. Around 170,000 Lebanese citizens depend for their livelihood, totally or partially, on agriculture (MoA, 2014). In 2010, more than 200,000 individuals of mixed nationalities worked full-time in Lebanese farms, and the number of seasonal family workers reached almost 240,000 with more than 6.5 million days for nonfamily labor (MoA, 2014). It is generally noticed that many of Lebanon’s poorest families rely on the sector of agriculture as a primary source of income. In the Béqaa Valley and in South Lebanon for example, where some of the poorest families in the country reside, agriculture represents up to 80% of the total GDP and is considered the major income earning sector as well as the major employer (Darwish et al, 2009), whilst being the fourth largest employer at the level of the country. Female farmers constitute some 9% of the total active farmers in Lebanon and are mainly involved in dairy production, food preserves and subsistence farming.
The Syrian crisis since 2011 greatly affected all economic sectors in Lebanon and especially agriculture. Prior to that situation, Lebanon was already suffering from high rates of unemployment and mismatches in the labor market. However, after the massive influx of Syrian refugees, the labor supply was further increased by 30 to 50%. That greatly affected women, youth and unskilled laborers and significantly lowered agricultural wages. In some areas as the Béqaa valley, daily wages dropped by up to 60% as Syrian refugees gradually replaced Lebanese labor force. (FAO, 2014)

1.3.4 Challenges and Opportunities of the Agriculture Sector

Lebanon’s agriculture sector faces institutional, policy, technological, and financial resource constraints that result in low performance. With the limited availability of water and land resources plus the increasing urbanization, additional challenges are put for the sector’s future development in the country. The Lebanese Ministry of Agriculture (MoA, 2003) and FAO, 2014 have both published a list of the major setbacks that are currently facing the sector. The list can thus be summarized as follows:

- Small sized and fragmented agricultural holdings as demonstrated in figure 10 in proportion and in figure 11 in distribution

![Figure 10: Number of agriculture holdings in Lebanon versus size (MoA, 2012)](image-url)
Reactive governmental interventions and lack of medium and long-term agriculture and land-use policies, programs and plans, including those targeting women

- Limited governmental support to farmers
- Inadequate agricultural imports/exports calendars
- Inadequate extension services
- High production costs compared to neighboring countries especially due to the higher costs of inputs, labor and energy
- Insufficient post-harvest services and marketing infrastructure
- Lack of specialized agricultural credit
- Common reliance on foreign labor
- Rural-urban migration
- Insufficient knowledge of modern techniques and environment-friendly practices
- Excessive use of pesticides
- Degradation of natural resources
- Low competitiveness of agricultural products and a rising agricultural trade deficit

On the other hand, the agriculture sector in Lebanon holds certain competitive advantages that may potentially help in its support and development. According to IDAL, the advantages include the following:

- Lebanon has the highest proportion of agricultural land in the Middle East
• Lebanon’s climatic, soil, and abundant water resources bring key characteristics capable of highlighting the country as an ideal location for agricultural activity
• Microclimatic variability allows Lebanon to cultivate a wide range of crops that would normally grow in both cold and tropical countries
• Existence of certain institutional support to the sector that is able to support exporters financially and non-financially in attempt to increase the level of exports to expand the access to new markets (IDAL, 2017).

2. STATUS OF WATER

Based on its geomorphologic and hydro-geologic characteristics, Lebanon is divided into three provinces: West Lebanon, the Béqaa, and Anti-Lebanon. These provinces are subdivided into smaller basins and sub-basins units (Khair et al, 1992). Lebanon is generally considered lucky compared to other countries in the region because of its relative richness in water considering its area (Tables 2 and 3). The rainy season usually stretches from November to March followed by a period with little rainfall in spring and none in summer. Annual levels of precipitation on the coast ranges between 600 mm and 800 mm whereas Mount Lebanon gets up to 2,000 mm annually but typically between 1,000 mm to 1,400 mm. Rainfall in central and northern Béqaa on the other hand is low and reaches 200 mm to 600 mm annually, while the southern plain attains 600 mm to 1,000 mm (Ministry of Environment/Ecodit, 2010). Finally, the levels of precipitation on the Anti-Lebanon Mountain chain ranges from 600 mm to 1,000 mm in the Harmon. (Haddad et al, 2014).

2.1 Sources of Water

As the case with most Mediterranean countries, karst aquifers are the major source for ground water in Lebanon. Karst is a term used to describe a landscape that contains caves and extensive underground water systems that result from the dissolution by water and weathering of soluble rocks (referred as Karstic rocks) such as limestone, marble, and gypsum. Karst aquifers dominate in Lebanon, as demonstrated in figure 12, since about 80% of the country’s rock exposure are mostly limestone or dolostone (Doummar, 2014). Lebanese aquifers are characterized by their large storage capacity and long residence time, though not exploited sustainably (El-Hakim & Bakalowicz, 2006). The permeable limestone layers in alternation with clay and the presence of
cracks and fissures allow deep water percolation to nourish the ground water on one hand, and enable the emergence of water springs on the other (MoA, 2003).

Lebanon has 40 rivers, 17 of which are perennial. The most important river is considered to be the Litani River which represents alone about 28% of the total surface water. In addition, around 2,000 springs are scattered around the country, as represented in figure 13, with an average water flow rate of 10-15 litres per second (Comair, 2011).

Only two important water dams have been constructed so far. The first and biggest is the Karaoun in the southern Béqaa valley with a total capacity of around 224 MM³, and which is used for hydropower production and irrigation. The smaller one, Chabrouh dam in Mount Lebanon has a capacity of 15 MM³ and is intended for potable water consumption (Fadel et al, 2014; MoEW 2012).

2.2 Exploitation

The total renewable water in Lebanon averages around 2,350 MM³ per year with surface water constituting 93.6% of the total amount and ground water 6.4%. However, only 18.6% (MoEW, 2010) of this resource is actually being exploited. Tables 2 and 3 elaborate the level of renewable
water resources of Lebanon internally and compared to other neighbouring and Arab countries in the Middle East, respectively. Out of the 700 MM³ extracted from ground water, only 500 MM³ are replenished naturally, and due to the repetitive annual deficit of 200 MM³, a significant lowering of the water table occurs along with an increased salinity.

The richness of Lebanon’s water resources has also been unfortunately threatened by both physical and man-made challenges. Shaban (2013) classified the challenges in two major groups mainly 1) Physical and 2) Anthropogenic. Physical challenges include the morphological and hydrological aspects of the country, the dominating climatic oscillations, and the transboundary nature of major water resources. Anthropogenic challenges on the other hand encompass the increasing water demand, deterioration of water quality, and improper water management.

Table 2: Lebanon Status of Available Water, 2010 (MoEW, 2012)

<table>
<thead>
<tr>
<th>Area</th>
<th>Surface water (MM³/year)</th>
<th>Used surface water (MM³/year)</th>
<th>Groundwater from public wells (MM³/year)</th>
<th>Groundwater from private wells (MM³/year)</th>
<th>Number of private wells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beirut and Mount Lebanon</td>
<td>449</td>
<td>186</td>
<td>89</td>
<td>119</td>
<td>18,398</td>
</tr>
<tr>
<td>North Lebanon</td>
<td>381</td>
<td>175</td>
<td>54</td>
<td>109</td>
<td>9,966</td>
</tr>
<tr>
<td>South Lebanon</td>
<td>307</td>
<td>307</td>
<td>71</td>
<td>70</td>
<td>7,282</td>
</tr>
<tr>
<td>Béqaa</td>
<td>289</td>
<td>206</td>
<td>53</td>
<td>140</td>
<td>7,178</td>
</tr>
<tr>
<td>Lebanon Total</td>
<td>1,425</td>
<td>649</td>
<td>267</td>
<td>438</td>
<td>42,824</td>
</tr>
</tbody>
</table>
Table 3: Total Renewable Water Resources in Middle Eastern Countries

<table>
<thead>
<tr>
<th>Surface Water (1)</th>
<th>Mean groundwater Recharge (1)</th>
<th>Total renewable water resources (1)</th>
<th>Ratio of Water used to Total renewable water resources (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Volume (MM³/year)</strong></td>
<td><strong>%</strong></td>
<td><strong>Volume (MM³/year)</strong></td>
<td><strong>%</strong></td>
</tr>
<tr>
<td>Bahrain</td>
<td>0</td>
<td>127</td>
<td>100</td>
</tr>
<tr>
<td>Egypt</td>
<td>55,500</td>
<td>97.6</td>
<td>1,384</td>
</tr>
<tr>
<td>Iraq</td>
<td>72,651</td>
<td>94.5</td>
<td>4,228.4</td>
</tr>
<tr>
<td>Jordan</td>
<td>746</td>
<td>60</td>
<td>507</td>
</tr>
<tr>
<td>Kuwait</td>
<td>0.1</td>
<td>0.06</td>
<td>160</td>
</tr>
<tr>
<td><strong>Lebanon</strong></td>
<td><strong>2,200</strong></td>
<td><strong>93.6</strong></td>
<td><strong>150</strong></td>
</tr>
<tr>
<td>Oman</td>
<td>918</td>
<td>62.5</td>
<td>550</td>
</tr>
<tr>
<td>Palestine</td>
<td>0</td>
<td>0</td>
<td>679</td>
</tr>
<tr>
<td>Qatar</td>
<td>1.4</td>
<td>1.6</td>
<td>85</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>5,000</td>
<td>62.5</td>
<td>3,000</td>
</tr>
<tr>
<td>Syrian Arab Republic</td>
<td>9,880</td>
<td>66.9</td>
<td>4,898</td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td>190</td>
<td>59.6</td>
<td>129</td>
</tr>
<tr>
<td>Yemen</td>
<td>1500</td>
<td>60</td>
<td>1,000</td>
</tr>
<tr>
<td>Total</td>
<td>14,8587.1</td>
<td>89.8</td>
<td>16,897.4</td>
</tr>
</tbody>
</table>

*reference year 2005
** reference year 2000


According to Fadel et al, 2010, many studies and reports have made estimates of the water balance in Lebanon but were found to be inconsistent. As presented through the study and as summarized in table 4, Lebanon receives an average annual precipitation volume of 8,600 MM³/year out of which 505 MM³ is usually lost due to evapotranspiration. Another 12% is lost
as ground water and renders un-exploitable as seepage to the sea and neighboring aquifers. Additionally, almost 8% of the water goes to Syria and Palestine through trans-border rivers. The remaining potentially available 30% of the water is not sustainably exploited in Lebanon as a result of the abovementioned challenges facing the country. Lebanon does not receive incoming surface water flow because of its higher elevation compared to its neighbouring countries (FAO, 2008).

<table>
<thead>
<tr>
<th>Type</th>
<th>Description of loss</th>
<th>Average Flow (MM³/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precipitation</td>
<td></td>
<td>8,600</td>
</tr>
<tr>
<td>Evapotranspiration losses</td>
<td></td>
<td>(-4,300)</td>
</tr>
<tr>
<td>Surface water flows to neighboring countries</td>
<td>El Assi (Orontes) River (to Syria)</td>
<td>(-415)</td>
</tr>
<tr>
<td></td>
<td>El-Kebir River River (to Syria)</td>
<td>(-95)</td>
</tr>
<tr>
<td></td>
<td>Hasbani and Wazani Rivers (to Palestine)</td>
<td>(-160)</td>
</tr>
<tr>
<td>Groundwater flows</td>
<td>Un-exploitable groundwater</td>
<td>(-720)</td>
</tr>
<tr>
<td></td>
<td>Losses to the sea</td>
<td>(-160)</td>
</tr>
<tr>
<td></td>
<td>Losses to Lake Houla in Palestine</td>
<td>(-150)</td>
</tr>
<tr>
<td>Net potential surface and groundwater available</td>
<td></td>
<td>2,600</td>
</tr>
<tr>
<td>Net potentially available surface flow</td>
<td></td>
<td>2,000</td>
</tr>
</tbody>
</table>

2.3 Water Uses by Sector

Usage of water in Lebanon comes in line with the global trend where agriculture consumes the majority of the fresh water, although at a decreasing rate. In 1990, that share reached 72.3% but gradually decreased to 61.8% in 2010 as elaborated in table 5. The second largest consumer of water is noticed to be the urban household sector followed by the industrial sector. This trend is expected to change over the next decades as domestic and industrial water demand are anticipated to grow by about 5% each year, much faster than irrigation water demand that is expected to grow by about 1% yearly (World Bank, 2010b). MoE perceived population and economic growths, associated with urbanization, as the major forces negatively affecting the
quality and quantity of water resources in Lebanon (MOE/UNDP/ECODIT, 2011). Figure 14 demonstrates Lebanon’s per capita agricultural water use compared to other countries in the Middle East.

Table 5: Water shares estimations per sector (Source: CAS Statistical Yearbook 2009)

<table>
<thead>
<tr>
<th>Year</th>
<th>Unit</th>
<th>Household sector</th>
<th>Industrial sector</th>
<th>Agricultural sector</th>
<th>Lebanon</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>Million m³</td>
<td>271</td>
<td>65</td>
<td>875</td>
<td>1211</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>22.3</td>
<td>5.4</td>
<td>72.3</td>
<td>100</td>
</tr>
<tr>
<td>1994</td>
<td>Million m³</td>
<td>205</td>
<td>130</td>
<td>950</td>
<td>1285</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>16.0</td>
<td>10.1</td>
<td>73.9</td>
<td>100</td>
</tr>
<tr>
<td>2000</td>
<td>Million m³</td>
<td>245</td>
<td>205</td>
<td>920</td>
<td>1370</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>17.8</td>
<td>15.0</td>
<td>67.2</td>
<td>100</td>
</tr>
<tr>
<td>2005</td>
<td>Million m³</td>
<td>380</td>
<td>140</td>
<td>887</td>
<td>1407</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>27.0</td>
<td>10.0</td>
<td>63.0</td>
<td>100</td>
</tr>
<tr>
<td>2010</td>
<td>Million m³</td>
<td>467</td>
<td>163</td>
<td>1020</td>
<td>1650</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>28.3</td>
<td>9.9</td>
<td>61.8</td>
<td>100</td>
</tr>
</tbody>
</table>

Figure 14: Per capita Agricultural Water use in Lebanon (MM³/person/year) (ESCWA, 2007)
2.4 Effects of Climate Change

Little number of studies has been done to anticipate the effects of climate change on water resources and water supply in Lebanon. Generally, climate change is expected to negatively affect the availability of water in the coming years especially after augmenting the effects of maladapted practices such as overgrazing, deforestation and forest urbanization, which are in turn expected to accelerate desertification and land degradation.

The latter is thus expected to pose serious threats to Lebanon’s food and water security (Asmar, 2011). The latest report of the Intergovernmental Panel on Climate Change (IPCC) mentions that the Mediterranean region is most likely to witness an increase in the frequency and intensity of drought by the early and late 21st century (IPCC, 2013).

Moreover, the same report expects a decrease of 20% to 30% in average precipitation and an increase in temperature of 2°C to 3°C in the eastern Mediterranean for the period 1986-2005 to 2081-2100. Another study by Farajalla et al. (2014) using the PRECIS model expects an increase of 1°C on the coast to 2°C in the mainland by 2040 and up to 3.5°C to 5°C higher by 2090.

This increase in temperature is coupled with a projected decrease of 10 to 20% in precipitation by 2040 and by 25 to 45% by the year 2090, compared to the present. Therefore, the latter expected conditions will result in a significantly extended hot and dry climate having 9 additional days of drought by 2040 and 18 days by 2090 (MoE, 2011).

The projected scenario for climate change in Lebanon for the period 2025-2043, considering four different point references in the country, is summarized in table 6. On the other hand, while some attributed the effect to lower future precipitation (MOE/UNDP/ECODIT, 2011), others like Bou-Zeid and El-Fadel (2002) predicted a decrease of 15% in water availability in 2020, associated with a 6% increase agricultural water demand resulting from a 0.6 to 2.1°C temperature increase and not from lower precipitation.
Table 6: Changes in temperature (Tmax, Tmin) and Precipitation (Prcp %) over Beirut, Zahle, Daher and Cedars from the PRECIS model for winter (DJF), spring (MAM), summer (JJA) and autumn (SON), 2025-2044 (source: MoE, 2011)

<table>
<thead>
<tr>
<th></th>
<th>Beirut</th>
<th>Zahle</th>
<th>Daher</th>
<th>Cedars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prp (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DJF</td>
<td>-7.95</td>
<td>-23.50</td>
<td>-0.99</td>
<td>-1.82</td>
</tr>
<tr>
<td>MAM</td>
<td>-8.60</td>
<td>35.50</td>
<td>-0.38</td>
<td>-15.50</td>
</tr>
<tr>
<td>JJA</td>
<td>-26.80</td>
<td>-84.20</td>
<td>-39.00</td>
<td>-49.80</td>
</tr>
<tr>
<td>SON</td>
<td>-8.87</td>
<td>23.80</td>
<td>14.10</td>
<td>12.60</td>
</tr>
<tr>
<td>Tmax (degrees C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DJF</td>
<td>1.08</td>
<td>1.23</td>
<td>1.92</td>
<td>1.77</td>
</tr>
<tr>
<td>MAM</td>
<td>0.87</td>
<td>1.14</td>
<td>1.53</td>
<td>1.28</td>
</tr>
<tr>
<td>JJA</td>
<td>2.15</td>
<td>2.14</td>
<td>2.28</td>
<td>2.13</td>
</tr>
<tr>
<td>SON</td>
<td>1.48</td>
<td>1.64</td>
<td>1.67</td>
<td>1.70</td>
</tr>
<tr>
<td>Tmin (degrees C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DJF</td>
<td>1.22</td>
<td>1.28</td>
<td>1.63</td>
<td>1.27</td>
</tr>
<tr>
<td>MAM</td>
<td>0.90</td>
<td>1.09</td>
<td>1.36</td>
<td>1.06</td>
</tr>
<tr>
<td>JJA</td>
<td>2.13</td>
<td>2.36</td>
<td>2.46</td>
<td>2.24</td>
</tr>
<tr>
<td>SON</td>
<td>1.83</td>
<td>2.08</td>
<td>1.96</td>
<td>1.98</td>
</tr>
</tbody>
</table>

2.5 Irrigation Practices and Water Availability

Irrigation is a key requirement for agricultural productivity in most parts of Lebanon given its prevailing Mediterranean climatic features with scarce precipitation during the main summer growing season. Irrigated areas were found to have increased from about 40,000 ha in the early 1960s to around 113,000 ha in 2010, amounting to about 50% of the cultivated land (MOA, 2012). Nearly 65% of those areas are completely irrigated whereas the remaining 35% benefit from complementary irrigation. Water scarcity, rather than land resources, is currently the limiting factor behind the expansion of agricultural production in Lebanon. Irrigation helped the intensification of cropping systems especially for the high added-value production of vegetables and fruit. Nonetheless, water efficiency in most existing irrigation schemes, especially with those that utilize open canals and flood irrigation, is usually quite low mainly in large to medium scaled irrigation despite their relatively low number.

The Ministry of Energy and Water (MoEW) estimated the national irrigation water requirement at 810 MM³ in 2010 (MoEW, 2012). The Béqaa valley alone was seen consuming around 50% of that quantity, as demonstrated in figure 15, knowing that the MoEW estimated the irrigated area of Lebanon at 90,000 ha in its calculations. And by having 70% of irrigation water distributed and delivered in open canals, irrigation is the largest consumer of national water with the lowest efficiency, as represented in figure 16. Only 6% of irrigation water is applied through
drip systems in Lebanon, compared to 18% in Europe (Sauer et al. 2010). However, when adding the area irrigated by drip irrigation using private wells, the percentage rises to around 25% (MoA, 2012). Figure 17 elaborated the distribution of irrigated crops across the Lebanese territory. Around 50 percent of small and medium irrigation schemes lack of proper maintenance because the revenues generated from irrigation are not sufficient to cover maintenance costs (Word Bank, 2003).

Lebanon’s dam capacity represents 5% of the total renewable water resources in Lebanon, which is far below the level of other countries in the region. At present, Lebanon has only one large
dam, Qaraoun Dam in the Béqaa valley, with a storage capacity of 220 million m³ and has recently completed the construction of another dam for potable water supply, and the Chabrouh Dam in Mount Lebanon with a storage capacity of 8 million m³. Historically, Lebanese rural areas were familiar, and sometimes dependent, on the presence of water reservoirs within or closely near the villages (Karaa et al., 2004). Uses of these small lakes are mainly for irrigating crops and watering farm animals. These uses, as well as other uses, such as recreational, are still applicable. In the past two decades, tens of artificial small irrigation lakes were constructed by in all regions of Lebanon either by the government (MoA, MoEW) or through projects funded externally (World Bank, EU and IFAD, international NGOs and Charities).

Insufficient water storage capacity is a major constraint facing irrigation water demand (World Bank, 2010b). The Government of Lebanon plans to increase the water storage capacity from its present level of 235 MM³ to higher levels of about 880 MM³ as well as taking drastic measures to improve the water supply and distribution efficiencies (MoEW, 2012). The plan foresees a USD 48 million investment per annum till year 2030. About 60% of the investment is dedicated to the construction of new 12 dams and 18 large hill lakes. The remaining 40% are directed towards the modernization of the distribution networks.

These plans are expected to increase irrigation potential by 30 to 50% by 2030, which will in turn lead to a substantial increase in agriculture production (World Bank, 2010a). This would be translated by increasing the irrigated area by another 50,000 ha, and rehabilitation or modernization of irrigation systems in 30,000 ha (MOE/UNDP/ECODIT, 2011). Additionally, the Ministry of Agriculture (MoA) is planning to construct more than 110 small irrigation reservoirs in the coming 5-7 years from different sources of funding as detailed in Table 7. Generally, the proposed reservoirs are to be from 20,000 m³ to 100,000 m³ in capacity. Uses of these small lakes will mainly be directed for irrigating crops and watering farm animals, but other uses, such as recreational, will also be applicable.
Table 7: Planned irrigation reservoirs to be constructed. (Source: MoA, 2013)

<table>
<thead>
<tr>
<th>Source of Funding</th>
<th>Number of lakes</th>
<th>Time interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>MoA Budget</td>
<td>45</td>
<td>2013-2017</td>
</tr>
<tr>
<td>HASAD Project</td>
<td>40</td>
<td>2013-2020</td>
</tr>
<tr>
<td>SALMA Project</td>
<td>16-18</td>
<td>2014-2019</td>
</tr>
<tr>
<td>ARDP Project</td>
<td>8-10</td>
<td>2013-2015</td>
</tr>
</tbody>
</table>

This official policy to increase the water storage capacity has more emphasis in desertification prone areas (DPA) according to the Lebanese National Action Plan to Combat Desertification (MoA, 2010a). The region of Baalbek- Hermel in the Béqaa Valley falls within one of the most desertification prone areas in the country with a high poverty index (MoSA 2008). The low precipitation and the lack of abundant irrigation water resources in the region have forced the farmers to adopt cropping systems which require lower amounts of water providing lower yields, and thus lower profits, such as winter cereals. These conditions forced some farmers to plant illicit crops (cannabis) which are low water demanding crops and generate high profits. Within this context, the government and local officials vow to increase the availability of water resources by constructing small artificial irrigation lakes in the region in order to help farmers improve their livelihood.

However, the water availability for farmers nowadays remains relying on annual climate fluctuation. Scientific research on the impacts of constructing such reservoirs in Lebanon is rare knowing that at a global level, more attention from researchers has been directed to evaluate the possible impact of large reservoirs and basins (Maestre-Valero et al., 2013).

Similar to the case in Lebanon, the tendency for augmenting water storage capacity is a common policy in the regions of Middle East and North Africa (MENA). To meet the increased demand for water, governments in those regions were investing in the provision of more irrigation water by the construction of more dams and reservoirs with various capacities (Sowers et al., 2011). In fact, that was a global tendency since the beginning of the last century and that aimed to provide “new” water for farmers (Gleick et al., 2011). However, some researchers favored the improvement in the performance of irrigation systems and the need to elaborate adequate institutional procedures to more efficiently distribute and use the already available water (Al-
Weshah 2000; Ward and Pulido-Velazquez 2012). Nevertheless, new studies argued that merely investing in the modernization of irrigation schemes in arid and semi-arid zones may lead to negative consequences. For instance, improved applied water use efficiency was often associated with increase in plot sizes, water consumption, and energy costs (European Commission, 2012; Raz, 2014; Contor and Taylor, 2013; Pfeiffer and Lin, 2014; Fernández-García et al., 2014).

The water use efficiency at the farm level in MENA countries is still under-investigation. The absence of reliable data and measurements, including the amount of irrigation water applied, hinder water efficiency research in arid and semi-arid areas (Buytaert et al. 2012). The water use rights in the region are based on the religious doctrines (Sharia’a) and doctrines of the colonial era (Morill & Simas, 2009). For example, agricultural water in Lebanon is priced based on the area of irrigated land rather than on the volume of water applied (World Bank, 2015). To propose adopting expensive irrigation technology to the farmers in this region, where most are smallholders and poor, is generally not a realistic proposal (Perry, 2001). Even in Europe, where modern efficient irrigation technology has been long promoted, only 18% of total irrigation systems are drip irrigation (Sauer et al. 2010).

3. OBJECTIVES OF THE STUDY

3.1 General objective

The prevailing agricultural production systems remain unable to meet the food needs of most of the countries in the MENA region (World Bank, 2014). These countries, including Lebanon, have initiated since decades agricultural policies that advocate the intensification of their production systems (Selvaraju, 2013). The common two pillars for such policies were:

1. Provision of more water: investing in providing more irrigation water to farmers through the construction of dams reservoirs and irrigation networks (Sowers et al., 2011).

2. Financial support to farmers. This is usually practiced by the following two ways:

   a. Subsidizing some agricultural production inputs; and thus encouraging greater use of the subsidized inputs.
b. The purchase of farmers’ production at subsidized prices compared to international market prices (Sowers et al., 2011; Breisinger et al, 2010).

However, many questions rise today about the efficacy of such policies targeting to promote agricultural intensification. For many researchers the efficacy of such a policy will depend mainly on the initial structure of the studied farms, the level of subsidies accorded for each crops, and also to the level of initial crop diversity observed at the farm.

The general objectives of this thesis are the following:

1. Assessing the behavior of the farming systems with respect to its production efficiency, in terms of water and inputs use.
2. Testing the sensitivity of these systems to variations in subsidies and prices.
3. Proposing and evaluating new options to enhance the agricultural production performance.

From these objectives we have identified some specific questions for this thesis:

(1) What are the characteristics of the farming systems in terms of diversity, and how this would affect the farmers’ behaviors in face of interventions?
(2) How sensitive are those farms by considering their structure, the objective of their production, and the presence or not of the subsidies?
(3) In region where the irrigation is planned to be introduced:

   a) What production strategy the farmers should follow?

   b) What price of water is to be fairly used without compromising the production?

### 3.2 Methodological approach for conducting this study

Agriculture facilitates a link between socio-economic and natural environment and faces several problems to manage its multiple functions in a sustainable way (Ewert et al., 2009). Policy is considered as an important pillar to balance these multiple functions of agriculture and sustainable development. The efficacy of policy designs and their functioning can be improved by understating their possible impacts on agriculture and via agriculture on sustainable
development (see chapter 2). The complex issues of sustainability and sustainable development and impacts of policy changes can be addressed through Integrated Assessment and Modeling (IAM) (Harris, 2002).

In this study we used the scenarios and indicators based approach at regional level, using the farm typology-CropWat- non-linear programming-Indicators modeling chain (Van Ittersum et al., 2008; Belhouchette et al., 2010). This modeling chain allows ex-ante assessment of policies and innovations on the economic, social and environmental performance of farming systems in several dryland regions (Belhouchette et al., 2012; Souissi et al., 2016).

The limitations on time and data availability restricted us to consider only four representative arable farms types in three contrasted regions. Our target here was not to represent all the biophysical and socio-economic diversity of farming systems in Lebanon, but to i) select the most prevailing farming types in Lebanon in order to characterize their production strategies and the test operational scenarios targeting to promote their production, and ii) propose a generic methodology that could be applied for different socio-economic and biophysical conditions, and various type of socio-economic and environmental policies in different dryland areas.

The proposed methodology is composed from three main steps (Figure 18):

**Step 1: Characterizing farms systems diversity**

This step allowed us to:

i) Identify the main soil, climatic, technical, agronomic, and socio-economic constraints explaining the current farming system diversity in one of the main agricultural production area in Lebanon: Béqaa valley (see chapter 3). In this step, in addition to the clustering analysis issue, the main challenge was to collect and estimate quantitative biophysical and socio-economic data representing the main structure and functioning farms in the study area.

ii) Discuss the production strategy of the clustered farms base on their initial farm structure (access to water, farm size, cultivated crops, etc). Several socio-economic and environmental indicators were mobilized for such an analysis.
Step 2: Sensitivity Analysis

Performing a sensitivity analysis of the clustered farms with respect to specific subsidies, product prices, and irrigation water price. This analysis makes it possible to draw some conclusions about the sustainability of the current farming systems with uncertain socio-economic and climate contexts.

For this part of the work (Steps 1 and 2), we selected the area of Deir Al Ahmar as study area because it is representative (hotspot) of many other irrigated areas in Lebanon. The area is located within the country’s most desertification prone area (Baalbek-Hermel). The introduction of irrigation in the second half of the 20th century created diversified agricultural production systems in this area, which includes cereals, vegetables and fruit trees. The sustainability of its current cropping and farming systems has been addressed within the context of the weak agriculture sector in the country. Uncertainty on water price and subsidies for production has been always of concern (See 2.1 in Chapter 3).

Step 3: simulating alternative scenarios targeting to promote farm profitability.

The main targets of this step were to:

i) Propose a set of solutions, which can help in promoting irrigated crops (alternative scenarios) for increasing total farm profitability. For this purpose, different scenarios of technological innovation and policy changes, and their combination, are considered.

ii) Identify the list of environmental and economic indicators likely to reflect the impact of the above defined alternative scenarios at field and farm scale, i.e. whether these alternative scenarios, when compared to the reference scenario (current situation), would change the area of irrigated crops as well as the economic and environmental indicators or not.

More concretely this step deals with the simulation of reference (or baseline or current) as well as alternative scenarios and calculation of socio-economic and environmental indicators by using farm typology-cropwat-nonlinear programming- indictors modelling
chain. The aim of using the farm typology was to select representative farms at regional scale.

The first model (CropWat, at field scale) is to simulate the input and output variables of the main crops cultivated under a wide range of biophysical conditions (water scarcity, soil type, weather condition, etc.). The goal of this step is to get for each activity (crop by rotation, technique and soil type) the input/output coefficient (yields and externalities) and to use them as input in the bio-economic model (based on nonlinear programming) model at farm level. The aim of using the bio-economic model is then to run the model for clustered farms in the region and to calculate the economic and environmental indicators at farm scale (For more details see chapter 3 section 6).

iii) All indicators were calculated and expressed at farm scale. The agronomic and environmental indicators were first calculated at field scale by using the CropWat model and then aggregated at farm scale (For more detail see chapter 3, section 6).

For this second part of the work, we selected three different villages as study area. One in the South (Maroun El Ras), the second is in the North (Qemamine), and the third is located in the Beqaa Valley, on the eastern part of the country. The three locations are located in the most densification prone areas (MoA, 2002), and they relatively vary in their cropping patterns and the access to irrigation water. The main intervention done in these three areas was the construction of an irrigation lake in each, by the Lebanese government (See 2.1 in Chapter 4). The lakes water storage capacities are as follows: 20,000m³ in Maroun El Ras, 22,000 m³ in Marjhine and 40,000 m³ in Qemamine.
Figure 18: Main steps of the general methodology of the work

1. Assessing irrigated farming systems behaviors
2. Sensitivity analysis for price and subsidies variability
3. Promote production of irrigated farming systems

Socio-economic and environmental indicators

Deir El Ahmar

North, center and south

Bio-economic model

Scenarios for promoting ag. Production

Statistical analysis

Farm surveys
Chapter 2: Planning for the Lebanese Agriculture Sector
OBJECTIVES OF THE CHAPTER

Agricultural policies play a crucial cornerstone in the agricultural sector, based upon which long term plans and initiatives are placed. The latter may be adapted following the status of food security, land use and management, development of new technologies, and consumer behavior. Additionally, a major condition which has been directing agricultural policies in many countries encompasses the climate change and its factors. Regular evaluation, monitoring, and ultimately adaptations of policies are usually performed regularly to meet the changing conditions and strategic objectives priory set.

Developing countries in general, although being some rich in the agricultural resources, may sometimes face hurdles in the optimization of the entire value chain and its market. It can be noticed that many developing countries, including Lebanon, rely on exporting agricultural produce while importing commodities and foodstuffs instead of developing the sector and its lined industries. This can be linked to an inappropriate vision or unclear strategy, if existing, which might be subject to change with the changing political infrastructure of the country.

1. ROLES AND FUNCTIONS OF AGRICULTURAL POLICIES

Agricultural policy plays a critical role in determining the rate and pattern of economic growth in many countries. Major influence is even provided to a set of policies and investments in other indirect sectors, but which have a broad impact on the agricultural sector productivity, such as education, health and sanitary facilities, and transportation infrastructure. On the other hand, other commodity-specific set of policies are able to directly affect agricultural commodities and/or techniques of production which include taxes, subsidies or other controls measures targeting specific outputs and inputs as well as macro-prices (interest rates, wage, and exchange rates).

Therefore, the role of agricultural policies cycles within key factors which are presented in figure 19:
2. CHRONOLOGICAL EVOLUTION OF AGRICULTURAL POLICY IN LEBANON

While national political incidents (1975-90) and local and regional geopolitical factors (regional conflicts, Israeli military aggressions and occupation…) have contributed to the intensification of massive migratory movements and population displacements, the last few decades must be mentioned to explain the evolution of the agricultural sector and the place it occupies today in the economy. What support measures for small-scale agriculture can be identified and what impact have they had on their social or economic situation? These are the main points that will be dealt with in this chapter.

It should be noted, however, that although agricultural public policies in Lebanon do not explicitly include family farming, they indirectly influence the environment in this sector.

There are three main highlights of agricultural policies in Lebanon:

- A period extending from the early 1960s to the early 2000s characterized by a “liberal” policy exposing the agricultural sector to the constraints of an increasingly demanding international market for sanitary and phytosanitary standards. Nevertheless, that period was also influenced by the conditions created by the Lebanese civil conflict 1975-1990.
- A period corresponding to the five-year period 2010-2014, where the axes defined as of 2004 were built upon: updating of legislation, capacity building of the agricultural
administration, infrastructure and use of natural resources, support for farmers, quality of products, improvement of sectors, financial environment, environmental protection.

- The current period is characterized by the promulgation of the strategy planned for the five-year period 2015-2019 and deepening the guidelines adopted in 2010 by proposing new actions to strengthen the competitiveness of agriculture, modernize institutions and to develop both the installation of young farmers and private agricultural investments.

2.1 The 1960s and the war years: from immobility to reconstruction

Agriculture expanded considerably in the 1950s and 1960s. The latter was mainly based on the export of fresh fruit and vegetables to neighboring countries, particularly in the Gulf countries with many farmers operating in sectors with little support. The absence of agrarian reforms (adopted in most neighboring countries, from Egypt to Iraq or Syria) benefited a class of owners and families who had taken their titles from their relations with the Ottoman regime (owners of Béqaa, Akkar or Mont-Liban) or their influence during the French mandate. Smallholder farmers often had an unfavorable status of shares, with rural poverty often the case. Thus, agricultural and rural exodus constituted an outlet for family labor force in small farms, often subject to fragmentation.

Until the mid-1950s, Lebanon was a main exporter of fruit and vegetable products in the region. During the years 1955-1960, the period of the establishment of most public bodies, the Ministry of Agriculture created (1955). The policy applied to the agricultural sector is a liberal policy, encouraging exports and opening its markets to foreign products.

Political conflicts (civil war 1975-1990) prevented any concrete interventions by the State. A region such as the Béqaa was involved in the cultivation of cannabis, whose profitability ensured profits allowing an accumulation of mobile and immobile assets. Cannabis substitution programs by sunflower or other crops have been financed by European and international donors since the mid-1970s. The Israeli aggressions later caused damage of the agricultural infrastructure; trade in products, displacement of the population which weighed heavily on the functioning of the agricultural sector. The conflictual political environment would not be conducive to the deployment of a coherent and organized agricultural policy.
The agricultural growth model was marginalized during the 1990’s and 2000s years—and economic policy was centered on services, real estate, and infrastructure construction. The interventions were punctual and the developed actions were limited to few supports as mentioned earlier. The liberal orientation was then confirmed during the post-war period. A free trade agreement was signed in 2000 with neighboring Syria. Two other multilateral agreements were also signed, the first in 1997 with the Arab League (GAFTA or Free Trade Agreement of the Arab League) and the second in 2005 with the European Union. These agreements eliminated and/or reduced tariffs and allowed for free access of industrial goods and agricultural products to European markets. Lebanon also accentuates its openness to the international environment by signing numerous other bilateral trade agreements. The agro-export orientation of agriculture resulted in the adoption of the "export plus" program launched in 2001. Its aim was to increase exports, find new markets, and improve quality of the Lebanese agriculture produce. Transport subsidies by type of produce and by destination were also allocated for this purpose.

While some farms, which have been poorly integrated into international markets, were able to absorb the effects of unfavorable competition, others were marginalized if not excluded from the markets due to lack of preparation and support to meet the new standards imposed by the agreements.

It should be noted that the early 2000s was rich in contributions on agricultural policies. By the end of June 2003, the European Union had made public a three-year work. The report, entitled "Elements of Agricultural Policy and Their Master Plan, the Transversal Components", which finely describes the functioning of Lebanese agriculture, called for a stronger institutional support. FAO, for its part, delivered a report in 2004 also advocating the importance of having an agricultural strategy. In addition to the FAO studies, the French cooperation also provided studies on so-called strategic value chains: meat and milk, fruits and vegetables, and grape vine and wine.

Local conflicts combined with an institutional and political crisis accentuated in 2004 and after, could be reasons of why the many recommendations of the abovementioned studies was not be implemented.

In 2000, an agricultural strategy was set out for the five-year period between 2010 and 2014.
2.2 The 2010-2014 Agricultural Development Strategy

In the official document "Agricultural Sector Development Strategy 2010-2014", the Ministry of Agriculture (MoA) set the objective of rehabilitating the agricultural sector and aimed to increase the contribution of the agriculture GDP from 5% to 8% of the national GDP, improving the situation of agricultural employment, both in terms of job qualification and increase in number, by reducing the trade balance deficit, and by stimulating the production of strategic crops such as cereals in order to improve the rate of food self-sufficiency of the country. The issue of the food safety of agricultural and food products was also raised as a priority strategic objective.

The agricultural strategy was deliberately voluntarist, but with a liberal option, since the State intervenes less directly in the production activity than through regulatory powers and technical services (extension, research, teaching).

The strategy was organized around eight main axes:

- The first axis concerned the updating of legislation (laws, decrees and decisions). The context has evolved and the authorities are trying to provide a framework for the interventions of the actors of the agricultural sector. They advocate the adoption of a law on farmers, insurances against natural disasters, organic farming and a law on professional grouping.

- Axis 2 aims, on the one hand, to strengthen the human resources capacities of the Ministry and its related institutions and the administrations (General Directorate of Cooperatives, Lebanese Agricultural Research Institute -LARI-, The Green Plan, the Agricultural Technical Schools) and on the other hand, the improvement of the functioning of the Ministry of Agriculture. Other institutions associated with it are addressed in axis 2: other public administrations or the sector of non-governmental organizations (NGOs), which are quite dense in the country and significantly present in the agricultural and rural sector. The Prime Minister has prerogatives through the Council for Development and Reconstruction - CDR - which finances many rural facilities and the Authority for the Development of Investment in Lebanon (IDAL) in charge of subsidizing exports. The Ministry of the Interior, for example, is involved with forestry; the Ministry of Health with the food safety sector; the Ministry of Labor with social
security issues for agricultural activities and fishing; Ministry of Industry with the promotion of industrial processing of agricultural products; Ministry of Energy and Water with the sector of major hydraulic infrastructures (dams, pipelines); and the Ministry of Environment with the forestry sector, the fight against desertification and the preservation of biodiversity.

- **Axis 3** focuses on agricultural infrastructure and improving the efficiency of the use of natural resources, rural infrastructure (secondary rural roads), irrigation and water mobilization systems (hill lakes and dams), and development of marginal lands.

- **Axis 4** addresses the strengthening of the system of technical supervision of farmers through consultancies and vocational training in various fields (production, marketing, management ...).

- **Axis 5** relates to the quality control of products of plant or animal origin. The aim is to train personnel to the standards of hygiene (commercial and sanitary) standards. This orientation concerns LARI laboratories, as well as the control structures in the sea ports (Saida, Tripoli and Beirut), the Beirut airport, and the land border crossings.

- **Axis 6** aims to develop the value chains by improving the packaging and marketing of agricultural products. The selected crop production includes potatoes, grapes, almonds, cereals, green beans, feed, olives, citrus fruits, bananas, vegetables, medicinal and aromatic plants as well as cut flowers. In the animal sector, support is given to dairy, livestock, fisheries, poultry, and beekeeping sectors. These value chains are characterized by their importance in terms of food security (cereals and milk in particular), in a period of rising agricultural prices, and by their comparative advantages, both actual and potential.

- **Axis 7** aims to improve the financial environment for agriculture. The public authority aims to encourage financing for the sector, particularly for small farmers excluded from regular financing schemes.

- **Axis 8** aims to protect and conserve natural resources (soils, forests, biodiversity, pastures, and marine fauna). The aim of the Ministry of Agriculture is to adopt a national scheme for so-called homogeneous regions, which allows farmers to choose the most suitable products for the local environment. A plan to combat desertification was defined within the framework of this four-year plan. For forests, a management program is also planned to improve the management and development of forested areas.
2.3 Results of 2010-2014 Agricultural Development Strategy

Despite a difficult national political context (institutional crisis) and heavy geopolitical factors (conflict in Syria) that hampered the realization of the above mentioned strategy, significant changes have taken place in the Lebanese agriculture.

- Changes resulting from the implementation of the 2010-2014 strategy

Among the major changes observed as a result of the implementation of the 2010-2014 strategy was the increase in the budget of the Ministry of Agriculture from 41 billion LBP in 2009 to 78 billion in 2010, 88 billion 2011 and 100 billion in 2012. This increase in the budget allowed the strengthening of its human capacities and technical support to farmers. Between 2010 and 2013, the Ministry hired 350 agricultural engineers, veterinarians, assistants, agricultural technicians, chemists, computer experts, and managers in the general directorate of the ministry, the general directorate of cooperatives, the Lebanese Agronomic Research Institute and the Green Plan. Coordination between institutions involved in the function of the agricultural sector (environment, foreign affairs for the signing of external trade agreements) had improved. Technical support services also strengthened through the establishment of extension centers in the regions, which resulted in increased numbers of training and extension sessions, and field visits to farms. Extension and agricultural consultancy activities in all regions also involved smallholder farmers.

- Support to small-scale agriculture through the "Kafalat program"
The State has initiated an innovative program to finance farmers knowing agricultural financing was one of the weakest points of agriculture in the country, especially after the Agricultural, Industrial and Land Credit Bank (BCAIF), which was created in 1954, ceased function due to a lack of public funds. For this reason, the State supported the "Kafalat Institution" - founded in 1998 - by a pool of banking institutions as a guarantee for granting subsidized credits to beneficiaries, having the interest supported by the Central Bank of Lebanon. Kafalat helps financing business activities of different sectors, and not exclusively the agricultural sector. Seizing the opportunity of a project funded by the European Union and initiated in partnership with Kafalat, a credit system was specifically allocated to small farmers. The funds were targeted to support project owners, particularly women and youth based in the agricultural sector.

Kafalat provides mainly two types of credit for farmers:

• "Kafalat petit agriculteur" (small farmers), which aims to support small farmers, agro-food establishments, and fishermen. It provides microcredits up to a maximum of 65,000,000 LBP over 7 years with no obligation for the provision of guarantees and with a grace period of one year.

• "Kafalat Trees" for farmers wishing to grow fruit trees. This loan can go up to 480 million LBP repayable over 10 years with a grace period of three years, as the time required for trees to reach production.

In addition, the farmer must provide a guarantee not exceeding 50% of the loan value. The program aims to stimulate small and medium-sized farmers to involve in agricultural investment and subsequently increase not only the productivity of their farms but also to generate employment. It should be noted that this new program of Kafalat initiated in 2011 within the framework of the (Agriculture and Rural Development Program) ARDP, co-financed by the European Union and Kafalat SAL, and executed by the Ministry of Agriculture in Lebanon. During 2013 - 2014 the total number of guarantees issued by Kafalat reached 106 distributed to amongst all the regions of Lebanon, of which the Béqaa region alone benefited 47 beneficiaries, approximately half of those issued by the program.

However, the impact of this program has been modest up to November 2013 where only 46 credits had been granted.
• The Green Plan

The Green Plan is part of the axis for the protection and development of natural resources. It works on the construction of hill lakes, concrete reservoirs and the adoption of more water-efficient irrigation methods. A large number of villages (1,707) and more than 3,000 farmers benefited from this program between 2010 and 2012 according to the Green Plan Annual Report.

• The Reforestation

In terms of reforestation, the Ministry of Agriculture has implemented a national program of planting 40 million trees over a 20-year period involving different actors (ministries, municipalities, non-governmental organizations, civil society and the private sector) at the national, regional and local levels. This program aims at improving the afforestation rate of the country.

• Cooperative organizations

As part of the 2010-2014 strategy, the Ministry of Agriculture adopted a cooperative development plan that is based mainly on improving decisions and legislations, training and assigning of human resources. Supported by donors, the plan encouraged women's cooperatives across Lebanon. Cooperatives are usually located in rural areas and help in the processing of raw agricultural produce of farmers from their surroundings. The support to cooperatives would thus vitalize the value chain and the involvement in the end of cycle processing to extend shelf-life and help maintain the production of traditional Lebanese foods.

2.4 The 2015-2019 Strategy of the Ministry of Agriculture

The 2015-2019 strategy reiterates the orientations defined during the previous strategy. The rehabilitation of the agricultural sector was translated by an increase in the state budget. Special attention is given to quality production in order to increase exports and ensure food safety. The program is underway against a backdrop of structural crisis that is hampering the adoption of more effective financial laws and instruments.

The share allocated to the Ministry of Agriculture must rise to 1% of public expenditure compared to 0.5% currently. It must be acknowledged that the agricultural strategy does not call into question the agro-exporting model promoted by all public interventions and introduces too few economic reforms giving interest to small-scale agriculture.
The general objective of the Ministry of Agriculture for the years 2015-2019 is to develop the institutional role of the management of the agricultural sector and to improve its status, so that it can face challenges and crises in coordination with other concerned parties. The specific objectives of this strategy are as follows:

- SO1. Provide a safe and quality food
- SO2. Improve the contribution of agriculture to the economic and social development of the country
- SO3. Promote the sustainable management of natural and genetic resources

The strategy defines eight main Courses of Action:

- Course of Action I: Improve food safety and quality of locally produced and imported products.
Proposed actions: formulation of a national food safety policy based on strategic principles for coordinated and harmonized efforts among concerned institutions; establishment of an integrated and comprehensive food safety system (from farm to fork); and provision of safe food from domestic production and imports.

- Course of Action II: Increase productivity and competitiveness of the Lebanese agricultural products.

Proposed actions: improving the value chains and increasing the value-added for products of plant and animal origin; strengthening sanitary and phytosanitary measures; increasing agricultural exports; enhancing domestic marketing channels; developing national plans for the conservation and expansion of agriculture and irrigated areas; improving legal status of farmers and farmers organizations; providing support to small-scale farmers and producers; and encouraging youth and women to engage in agriculture-related investments.

- Course of Action III: Improve the good governance and sustainable use of natural resources.

Proposed actions: adopting good governance and promoting sustainable use of forests and pasture lands; improving management of medicinal and aromatic plants and wild fruit trees sectors; promoting investment in the fisheries and aquaculture and improving sustainable management of the sector; and modernizing the irrigation system in Lebanon and encouraging the use of alternative sources of water and energy in agriculture.

- Course of Action IV: Strengthening agricultural extension and education.

Proposed actions: development of a pluralistic extension system relying on a common vision and integrated approach of education, research and extension in order to meet farmers’ needs; promoting partnerships between the public sector, universities, research centres and associations providing extension services; and upgrading of technical agricultural schools to meet market demand. The strategy specific objectives are three-fold: I) To provide safe and quality food; II) To improve the contribution of agriculture to the economic and social development of the country; III) To promote the sustainable management of natural and genetic resources.

- Course of Action V: Strengthening agricultural research and laboratories.
Proposed actions: building and strengthening capacities of the Lebanese Agricultural Research Institute (LARI) laboratories; enhancing agricultural scientific research; and improving biodiversity and genetic resources.

- **Course of Action VI: Development of the cooperative sector and mutual funds.**

  Proposed actions: improving and strengthening capacities of the General Directorate of Cooperatives; evaluating the status of cooperatives and mutual funds; re-activating the Cooperative Credit Union and the General National Union of Cooperative Associations; and supporting and activating the mutual fund providing farmers insurance against natural disasters.

- **Course of Action VII: Development of the Ministry of Agriculture capacities.**

  Proposed actions: reinforcing capacities and updating of the organizational structure of MoA and its affiliated institutions (General Directorate of Cooperatives and the Lebanese Agricultural Research Institute); reviewing and updating the existing legislations and regulations governing the sector; developing MoA capacities in negotiation skills; fostering partnerships with various stakeholders from the private and public sectors; and strengthening the capacities of MoA in disaster and crisis risk management.

- **Course of Action VIII: Responding to climate change impacts.**

  Proposed actions: mainstreaming of the Ministry of Agriculture activities related to climate change; introducing adaptation measures; conducting studies to estimate greenhouse gas emissions from the agricultural sector, land use changes and forestry. This strategy will contribute through its various courses of actions/areas of intervention to reducing impacts of climate change and GHG emissions in the agricultural sector.

For the expected outputs following the 5 years for the first three objectives are as follows:

1- SO1: contribution to a 50% reduction in the level of exported products previously refused due to safety and quality reasons by 2019, a decrease in the non-compliance rate of internal inspection samples by 60% by 2019, a 25% reduction in the level of food contamination in the follow-up analysis to be carried out through follow-up surveys by 2019, and within 50% of registered establishments by 2019.
2- SO2: 10% increase in agricultural exports by 2019, decrease in export rejections, increase in broiler production to 62 million birds by 2019, increase in domestic production of milk and dairy products to 40% by 2019 of total domestic consumption, conversion of 25,000 hectares to irrigated agricultural land by 2019 and increase in the number of small farmers, youth and women benefiting from subsidized loans.

3- SO3: 5% increase in total forested areas by 2019, increase in the quantity and value of forest crops to 85 million USD by 2019, sage and oregano to 185,000 kg by 2019, the establishment of a forested area and pastures on which a sustainable management plan is applied, an increase in the number of registered fishermen from 6,000 in 2013 to 8,000 by 2019, increasing the amount of production per unit of fishing activities, increasing the quantity of aquaculture production to 9,000 by 2019 (4,500 tons in 2013), increase in fish and aquatic stocks over a period of 10 years and the increase of the conversion ratio to modern irrigation on the total irrigated area of 15% by 2019.

Figure 22: Represented a visual summary for the chronological evolution of agricultural policies in Lebanon.

3. AVAILABLE SUBSIDIES FOR THE AGRICULTURAL SECTOR

3.1. Current Subsidies
Lebanon has never adopted a sustainable official strategy for subsidies of the agriculture sector. However, subsidies were offered to some agricultural sectors through several governmental bodies.

For instance, the Ministry of Agriculture (MoA) is not the main channel of public spending on agriculture in the country. Since 2008, a number of public institutions supported the agriculture sector as follows:

1. The Ministry of Economy and Trade contributed US$ 94.8 million as subsidy to imported wheat prices after the termination of support to the local wheat production. However, in the 2010-2014 strategy, the Ministry re-applied the support of local wheat production.
2. The Ministry of Finance (MoF) paid US$ 51.1 million as tobacco subsidies, in addition to subsidizing, by US$5.3 million, the interest rate of a credit program for agriculture productive projects run by the Central Bank of Lebanon.
3. The Investment Development Authority of Lebanon (IDAL) allocated US$19.9 million for its Export Plus program, in which it partly subsidizes the transportation costs of Lebanese exporters of fruit and vegetables.
4. The Ministry of Energy and Water (MoEW) and the Lebanese Litani Authority (LRA) are major contributors to agriculture support through guide irrigation investment programs and subsidized irrigation water delivered to the farmers. However, no accurate yearly data are available.
5. Also the international donors’ community has been contributing substantially to financing agriculture projects in Lebanon. However, no comprehensive data on yearly contributions have been made yet (World Bank, 2010a).

Much of the little given support is not directly directed to local farmers. Rather the support is contributed to imported or exported products or to exporters rather than directly to farmers, knowing that the Ministry of Agriculture, although having enough infrastructure and human resources, still has limited budget and financial resources.

3.2 Subsidized Agricultural Products

The main agriculture value chains that have been receiving significant governmental subsidies include: wheat, sugar beet, tobacco, and irrigation water.
Wheat and Sugar Beet

In 1959, the Office of Cereals and Sugar Beet was created within the Ministry of National Economy for the purpose to ensure the provision of bread in terms of quality and safety at the national level, and to promote the production of cereals (namely wheat, barley, and corn) and sugar beet in the country. The office was later renamed the Directorate General of Cereals and Beetroot (DGCB).

Wheat

The DGCB has been authorized to subsidize the domestic production of wheat by purchasing the production of local farmers at above market prices and selling it at market prices to flour mills or traders and/or compensate to domestic farmers per area of cultivated land (MoET, 2017). The DGCB also subsidies imported wheat used by local mills to stabilize the domestic local bread prices, for social reasons, and under the permission from the Council of Ministers (CoM) of Lebanon.

The DGCB had been channeling subsidies to local wheat producers since its foundation. The amount of yearly subsidy had been a function of quantities produced, purchasing price put by the government, and the international market price of wheat (Table 8).

<table>
<thead>
<tr>
<th>Wheat Production Year</th>
<th>Subsidized Price (US$)</th>
<th>International Price (US$)</th>
<th>Quantities received from Farmers (Ton)</th>
<th>Subsidy (US$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>220</td>
<td>194</td>
<td>16,182</td>
<td>420732</td>
</tr>
<tr>
<td>1996</td>
<td>267</td>
<td>238</td>
<td>17,515</td>
<td>507935</td>
</tr>
<tr>
<td>1997</td>
<td>267</td>
<td>184</td>
<td>24,380</td>
<td>2023540</td>
</tr>
<tr>
<td>1998</td>
<td>267</td>
<td>140</td>
<td>29,142</td>
<td>3701034</td>
</tr>
<tr>
<td>1999</td>
<td>267</td>
<td>150</td>
<td>38,193</td>
<td>4468581</td>
</tr>
<tr>
<td>2000</td>
<td>267</td>
<td>140</td>
<td>67,323</td>
<td>8550021</td>
</tr>
<tr>
<td>2001</td>
<td>264</td>
<td>140</td>
<td>70,417</td>
<td>8731708</td>
</tr>
<tr>
<td>2002</td>
<td>250</td>
<td>130</td>
<td>66,375</td>
<td>7965000</td>
</tr>
<tr>
<td>2003</td>
<td>250</td>
<td>150</td>
<td>53,669</td>
<td>5366900</td>
</tr>
<tr>
<td>2004</td>
<td>250</td>
<td>150</td>
<td>60,728</td>
<td>6072800</td>
</tr>
</tbody>
</table>
In 2005, a major turning point for this support program occurred when the CoM decided to phase out the subsidy for local wheat production over a period of three years starting 2006, and to terminate the DGCB. The plan was to reduce the subsidies by one third each year. However, in 2006, the wheat farmers were unable to sell their production due to low international wheat prices. The government was forced to renew the work in the subsidy program year by year. And in 2010, it decided to keep the DGCB and renew the subsidy program on continuous basis.

Subsidy cost to wheat and bread averaged between LBP129 billion between 2007 and 2011. However, most of the bulk value of this subsidy was spent on subsidizing local bread made of imported wheat, where the wheat subsidy for direct farmers had been relatively low (MoF, 2012).

In 2007, with the onset of the crisis in world food prices, local farmers were able to sell their wheat at better prices compared to the government price, in both local and international market. Only part of the wheat harvest was sold to the government, which was able to resell it at a higher price and made profit. The DGCB purchased the wheat at LBP 375,000 per ton and sold it for an average of LBP 507,984 per ton, making LBP1.1 billion of profit. In 2008, no wheat was sold to the government.

In 2009, after the food prices had eased globally, the government returned to subsidizing wheat, but with a new condition. Subsidy was provided to farmers based on the surface area cultivated with wheat rather than the quantity of grain produced. A ceiling of 4-5 ton of wheat per hectare was set, based on the area of cultivation. Wheat was purchased by DGCB at LBP 475,000 per ton and sold at LBP 268,462 per ton.

In 2010, weather conditions affected badly the wheat harvest, reducing it in some areas of Lebanon only to 40% of normal productivity. In effort to compensate the affected farmers, the government decided to purchase the grain at LBP 375,000 per ton, with an additional support of LBP 1,000,000 per hectare of cultivated wheat land.
In summary, and after two years of no support to wheat farmers in 2007 and 2008, the Government of Lebanon payed wheat subsidies of LBP 200 million and LBP 7.8 billion in 2009 and 2010, respectively.

Following the latter information, the cultivation of wheat has been shown not to have a significantly high ratio of cost to profit. On the other hand, that cultivation plays a crucial step of agricultural rotation and ultimately food security at the level of the country in the long term, the same strategy being already focused on by developed countries such as the United States, Canada and European countries. Moreover, the locally produced wheat cultivation has the potential of being better monitored and controlled across the value chain from cultivation to harvest and storage thus having the capability to better maintain the quality and safety at the level of the end consumer. Ultimately, direct subsidies are also socially able to help and encourage farmers to invest in agriculture in their rural areas, which decreases urban-rural migration while increasing income generating opportunities; knowing that the goal of subsidizing wheat wouldn’t be targeted towards international competition rather than achieving a socio-economic stability.

**Sugar beet**

Lebanese farmers started sugar beet cultivation in the 1940s. This cultivation experienced a boost in the late 1950s upon the establishment of a new sugar beet factory in the Béqaa valley. With the support of the government subsidies, sugar beet cultivation flourished till the year of 1985,
when the factory stopped production due to security reasons caused by the Israeli occupation of the South Béqaa Valley.

From 1985 to 1991, the cultivation of sugar beets was halted in the absence of governmental support and the inability to market the produce at the levels of neither local nor export market. In 1991, with the relative regain of security in the region, and within the context to its efforts to fight the cultivation of illicit crops, the State has decided to return to subsidizing of sugar beet cultivation. An action which lasted till year 2000 when the government decided to stop the support (Decision No. 45 of 20/09/2000). The interruption in offering subsidies to farmers lasted until 2004, when support was reinstated again by the government by (Resolution No. 63 dated 30/01/2004, amended by Decree No. 26 dated 18/03/2004). In that time, the government posed the following conditions:

1. A fixed price of LBP 102,000 to pay a ton of sugar beet.
2. Minimum sweetness of sugar beet at 15%.
3. Total area planted with sugar beet not to exceed 3,000 hectares per year at the national level.
4. Priority for small farmers. A farmer could benefit of 5 hectares maximum per year.
5. The yield at a rate of 55 tons per hectare is acceptable. Any additional yield, and up to 25% only, is compensated at half price (LBP 51000 per ton).
6. Support would be only for sugar beet cultivation and not for sugar processing.

On 13/10/2005, the government took the Decision No. 42 to phase out the support of wheat and sugar beet production in three years and at the end of which the DGCB would be terminated. During this period, the government would compensate the farmers but with a decreasing subsidy by one third annually, until the support stops. The transition period was inconsistent in terms of sugar beet production and it ended with nearly total termination of this cultivation in the country. Table 10 shows the production of sugar beet and the respective subsidized price given from 1995 to 2006.
<table>
<thead>
<tr>
<th>Year</th>
<th>Sugar beet Production (tons)</th>
<th>Sugar Production (tons)</th>
<th>Subsidized Price paid per ton of sugar beet (LBP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>245488</td>
<td>26376</td>
<td>116000</td>
</tr>
<tr>
<td>1996</td>
<td>275301</td>
<td>28059</td>
<td>120000</td>
</tr>
<tr>
<td>1997</td>
<td>270714</td>
<td>29631</td>
<td>120000</td>
</tr>
<tr>
<td>1998</td>
<td>342672</td>
<td>37102</td>
<td>120000</td>
</tr>
<tr>
<td>1999</td>
<td>277529</td>
<td>30726</td>
<td>120000</td>
</tr>
<tr>
<td>2000</td>
<td>362239</td>
<td>41540</td>
<td>120000</td>
</tr>
<tr>
<td>2001</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>2002</td>
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</tr>
<tr>
<td>2003</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2004</td>
<td>526019</td>
<td>6225</td>
<td>102000</td>
</tr>
<tr>
<td>2005</td>
<td>30000</td>
<td>-</td>
<td>93000</td>
</tr>
<tr>
<td>2006</td>
<td>24700</td>
<td>2700</td>
<td>-</td>
</tr>
</tbody>
</table>

Again in 2012, the government took a decision to reinstate the subsidy for sugar beet production in its decision No. 57 dated 29/08/2012. The government put a ceiling for the support not to exceed LBP 25,000,000,000 (Al Akhbar Newspaper, 2013). However, the farmers were faced with delays in receiving their subsidies payments during the following years due to bureaucratic and political constraints (Al Diyar Newspaper, 2015).

The subsidies of sugar beet production was found to hold benefits at the level of the country such as decreasing the cost of the importation of the product at the national level, utilizing byproducts of the processing within the sector of feed production thus supporting livestock husbandry and having the cultivation part of the rotation cycle along with wheat.

**Table 10:** Sugar Beet and sugar production and the subsidized prices 1995-2006 (Source: DGCB)
The Régie Libanaise des Tabacs et Tombacs (abbreviated by Regie) was established in 1935 as a monopoly company to control the tobacco sector in Lebanon and Syria. In 1952, the company was nationalized and separated from the Syrian side; and later in 1991 it became owned by the Lebanese state (RLTT, 2017). The Regie is under direct control of the Ministry of Finance (MoF). Its financial operations (expenses, losses, net profits... etc.) are directly linked to the Lebanese public treasury.

The mission of the Regie can be summarized in the two following points:

1. To subsidize the local production of tobacco through a price support program in which the Regie purchase the tobacco from licensed farmers at a price higher than the international market price.
2. To exclusively import and export tobacco leaves and products, and to exclusively produce tobacco products in Lebanon.

The Regie worked by giving farmers licenses to plant tobacco and tombac until the year 1968 where it replaced the licenses with special permits. The latter allowed framers to produce more tobacco per capita. In 1994, the Regie acquired exclusivity to import and export tobacco leaves and products, and to produce tobacco products in Lebanon. The exclusivity was granted by means of MoF Decision No. 10412/1.

The number of farmers with permits is currently 24,000. They produce around 8,000 tons of tobacco in around 458 villages (Table 11). According to RTTL data, around 57% of tobacco is produced in the southern part of the country with Béqaa and North Lebanon producing 22% and 20% respectively.

Table 11: Number of villages having tobacco permits and their respective average yearly production (RTTL website)

<table>
<thead>
<tr>
<th></th>
<th>Béqaa</th>
<th>North Lebanon</th>
<th>South Lebanon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of villages</td>
<td>117</td>
<td>148</td>
<td>193</td>
</tr>
<tr>
<td>Tobacco production (tons)</td>
<td>1800</td>
<td>1600</td>
<td>4500</td>
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</table>

Each permit allows for a maximum ceiling of 400 kilograms of tobacco with each farmer is restricted to one village, being an actual tobacco farmer (RTTL, 2017; Kabbani et al, 2008).
As an average the Regie pays 12,000 LBP/kg for the tobacco purchased from the farmers in the South, and between 10,000 - 11,000 LBP/kg for the tobacco purchased form Béqaa and Akkar; respectively. The southern tobacco is sold in the international market for an average 6000 LBP/kg for that which comes mostly from the variety “Saada 6”. Tobacco of the Béqaa (mainly the variety American Barley) and Akkar (mainly the variety Bafra Baladi) is sold at of 5,000 LBP/kg only. (Kabbani et al, 2008; Anon, 2001).

The Regie pays farmers the subsidized prices partly from the reselling of tobacco leaf abroad, from sale revenues of its domestic tobacco products, and mostly from the high taxes imposed on imported tobacco products.

The tobacco subsidy has been playing a socio-economic and political role mainly in South Lebanon, and in some parts of Béqaa and North Lebanon, mainly through the following:

1. Generating income to rural communities, especially in fragile semi-arid areas of the country (MoA, 2003).
2. Securing employment for 37,000 people including 24,000 farmers whose 82% of them have holdings less than 0.4 hectare (International Labour Organization, 2002; Kabbani et al, 2008).
3. Helping replace illicit crop in the Baalbek-Hermel area.

The tobacco subsidy reached is some years nearly the double in size the MoA’s budget.

However this type of Price Support Program (PSP) for tobacco, which is similar to programs in some other tobacco producing countries like the USA (Womach, 1995), has been controversial for years.

1. The tobacco subsidy is becoming expensive for the national economy, especially with the economic crisis affecting Lebanon in the last decades. However, others say this support is bearable, since price subsidies of bread and the domestic production of tobacco does not account for more than a negligible 0.03% of the GDP (Le Borgne, 2016).
2. The Lebanese parliament ratified the WHO’s “Framework Convention on Tobacco Control” in December 2005 (Salti et al, 2015). This fact will affect the whole tobacco industry and its major players.
3. The program does not encourage the national efforts to reduce smoking in the country, because legislators are worried of actions which may affect the livelihood of tobacco farmers, in the absence of viable economic alternatives (Nakkash & Al Kadi, 2014).

4. Lebanon is trying to access the World Trade organization (WTO). The WTO opposes the PSPs and considers they encourage the dumping behavior of products in the markets (MoET, 2010).

Due to political and socio-economic conditions, any attempt to abolish the tobacco subsidy is likely to cause friction in the country. The World Bank, which addresses the tobacco subsidies several times, proposed some measures to be taken in order to mitigate any frictions (World Bank, 2010). These measures include the following:

1. Learning lessons from other countries who replaced the PSP of tobacco with direct income support (DIS) program like Turkey, New Zealand, and Mexico.
2. Provision of effective extension services to help farmers adopt alternative crops instead of tobacco.
3. Investing in provision of more irrigation water storage capacity and infrastructure as an integral part of introducing alternative profitable crops to tobacco.
4. Re-investing any savings in strategic objectives such as the marketing agricultural products, farming system productivity, and food quality and safety.

Irrigation Water

Sector wise, crop irrigation is the largest water consumer in Lebanon. It has always been a burden on the budget, and the government expected a deficit of about $82 million for the period of 2011-2015 (World Bank, 2012).

Three tariffs are generally used in the country for irrigation water:

1. Charging per area: the dominant tariff model, estimated at around 60% of irrigation water distributed nationwide. Farmers pay lump sums charges based on area irrigated. Rate is USD 400/ha on average.
2. Charging per hour: around 30% of irrigation water delivered. Farmers pay per delivering time to their fields. Rate averages USD 6 per hour

3. Charging per volume: around 10%, and used in case of pressurized networks with water meters. Rate is USD 0.12/m³ on average (MoEW, 2010).

These rates are far below the actual cost of irrigation water. The MoEW put a plan to increase the three tariffs rates in 10 years in order to recover the cost of operation and maintenance, administrative costs, depreciation, and debt service (Table 12). The Ministry is planning also to increase the tariffs collection rate for irrigation water from less than 10% to 60%. Nevertheless MoEW is expecting a yearly USD 15 million yearly deficit by 2020.

For the moment, irrigation tariffs are not enough to cover O&M costs, resulting in making about 50 percent of small and medium irrigation schemes without proper maintenance. Even the biggest irrigation water project in the country, the Litany River Authority, is charging farmers less than 50% of the water operation and maintenance costs (World Bank, 2010b).

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</thead>
<tbody>
<tr>
<td>Tariffs</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>volumetric (USD/m³)</td>
<td>0.12</td>
<td>0.12</td>
<td>0.12</td>
<td>0.12</td>
<td>0.14</td>
<td>0.14</td>
<td>0.17</td>
<td>0.17</td>
<td>0.17</td>
<td>0.21</td>
</tr>
<tr>
<td>per hour (USD/hour)</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>7.2</td>
<td>7.2</td>
<td>8.64</td>
<td>8.64</td>
<td>8.64</td>
<td>10.37</td>
</tr>
<tr>
<td>per area (USD/ha)</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>480</td>
<td>480</td>
<td>576</td>
<td>576</td>
<td>576</td>
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</tbody>
</table>

Based on the above, it is clear the Lebanon has never adopted a holistic strategy to address developing its agricultural sector. The recent tendency of the Ministry of agriculture to produce and implement strategic plans for the sector was a major improvement in the way, but enough though. The importance of the agriculture sector for the security of the country and the livelihood of its farmers necessitate the adoption of strategic plans at the State level, in which all relevant stakeholders, governmental and non-governmental, are involved in elaboration and implementation.
Chapter 3: Assessing the diversity of irrigated farming production systems performances in Semi-Arid areas: Lebanon Case Study.
Assessing the diversity of irrigated farming production systems performances in Semi-Arid areas: Lebanon Case Study.

Mohamad El Khansa$^{1,2,*}$, Roza Chenoune$^1$, Salem Darwich$^3$, Mariem Baccar$^1$, Farah Kanj$^1$, Severin Pestre$^4$, Hatem Belhouchette$^{1,5}$.

Abstract

In the pursuit to meet the food needs, countries in the Middle East and North Africa (MENA) have adopted policies which advocate the intensification of their agricultural production systems through subsidizing product prices, and inputs such as water, nitrogen, and pesticides. The productivity of several typical irrigated farms in a semi-dry area of Lebanon considering key inputs in relation to subsidies was analysed. Farm income and environmental impacts were taken into consideration. The majority of irrigated farms were found very dependent on direct or indirect support levels granted to farmers. Intensification allowed farmers to increase income, but often at the cost of environment.

Keywords: productivity, performance, subsidies, irrigation, intensification, semi-arid.

1. INTRODUCTION

The economy of the Middle East and North Africa (MENA) region relies heavily on agriculture as a source of food and income that offers employment to more than 35 percent of the population and contributes around 13 percent of the region’s GDP (Verner, 2012). In many cases, however, the prevailing agricultural production systems remain unable to meet the food needs of most of these countries, as shown by their food trade deficits (World Bank, 2014). For this reason, the countries of the region have initiated agricultural policies that advocate the intensification of their production systems (Selvaraju, 2013). These policies encourage greater use of subsidized inputs such as water, nitrogen, and pesticides (Sowers et al., 2011; Breisinger et al, 2010) to help support farmers. In addition, support for the purchase of
farmers’ production at subsidized prices compared to international market prices is often practiced (Breisinger et al, 2010). This support often includes products for consumption such as wheat in Tunisia (Laajimi et al 2017), and Lebanon (Ministry of Finance, 2012), or products that have an important social role in terms of labour required, such as horticultural crops in Egypt (Minot et al, 2010).

Historically, agricultural production in the MENA region is often cited as being very inefficient in terms of input valuation (Jemaa & Dhif, 2005). There are many reasons for this: low soil fertility, demanding water stress, unqualified and poorly mechanized labour force, etc. (World Bank, 2014). Nevertheless, for several authors, the implementation of these intensification policies was associated with improvements in both overall agricultural production and the productivity of these systems (Lee et al, 2001; Belloumi & Matoussi, 2009).

Others believe that this improvement in the performance of irrigated agricultural systems is partially artificial, because the cost of agricultural support remains high, but does not necessarily lead to better performance in terms of production (Breisinger et al, 2010). The objective of this article is to analyse the farm income and environmental impacts performance of agricultural production, as well as the productivity of several typical irrigated farms in Lebanon in relation to key inputs. This productivity has been tested with and without support for agriculture as it is practiced today.

2. MATERIALS AND METHODS

2.1 Characteristics of the Study Area

Lebanon lies on the eastern shores of the Mediterranean. It is characterized by two mountain ranges, Mount Lebanon and Anti-Lebanon, and between them lies a large agricultural plain, the Béqaa Valley, which covers over one third of the country’s area. The study area for this research is located in the Baalbek-Hermel Governorate (Mohafaza). The latter constitutes the northern part of the Béqaa Valley, which is a major agricultural production area situated in the east of the country and is made up of 2 governorates: Béqaa and Baalbek-Hermel (figure 23).
Baalbek-Hermel is the most desertification prone area in Lebanon, characterized by cold winters and hot summers with a strong gradient heat. The average annual rainfall is around 400 mm (MoA, 2003). Precipitation is concentrated mainly from November to February. Water runoff from melting ice in the mountains is a major water source for agriculture.

The Governorate represents 19% of permanent crops and 29% of annual crops at national level. It also hosts 25% of the total agricultural cultivated area, and 28% of the irrigated area. The main figures of the contribution of the Governorate to main national agricultural produce totals are 30% of cereals, 36% of pulses, 33% of vegetables, 55% of stone fruits, 39% of grapes, and 36% of industrial crops (MoA, 2012).

The district of Deir Al Ahmar is a major agricultural production area (Figure 23). It has a relatively well developed irrigated area compared to the rest of the region. The irrigated system in the district is characterized by a network of open concrete canals bringing water from “El Yammouneh” spring in addition to two hill lakes for irrigation (capacities of 35,000 m³ and 75,000 m³, respectively), as well as private wells.
As declared by the representatives of Béqaa water authorities, the district benefits from around 32% of the amount delivered from the Yammouneh spring through an open concrete canal. The channel at the entrance is divided into two main canals of equal size: one of them irrigates the hilly areas including two small hill lakes. The second canal irrigates the plain area.

Mediterranean red soil (ferruginous) is the dominant soil type in the study area. It is a colluvial fertile soil with a depth of between 2 and 3 m. Second in dominance is the shallow calcareous soil (Baccar, 2013).

Until the early 20th century, and due to prevailing drought, the common agricultural system which prevailed across the Baalbek-Hermel plain was the cereal (barley)-legume rotations associated with raising sheep (Yau & Ryan, 2013). Intensification started deliberately in the 1970s, mainly due to the uncontrolled digging of wells with the beginning of the civil war (Jomaa et al, 2015). This allowed farmers in the district to practice more intensive production in areas where only rain-fed crops were grown.

Later on intensification was enhanced by the introduction of subsidies for wheat production (in the 1960s) and tobacco premiums (in the 1990s, to replace illicit crops).

2.2 Farming systems and performance characterization

In order to assess the performance of farming systems in the study area, a general methodology was adopted based on the three following steps:

(5) A farmers’ survey to investigate the cropping patterns practiced by farmers as well as the relevant socio-economic context.

(6) A farm typology to allow the grouping of existing farms based on their biophysical and socio-economic characteristics.

(7) A sensitivity analysis of farmers’ income in relation to prices and subsidies variabilities.

2.2.1 Survey at farm level.

- Selection of representative farms

According to MoA’s agricultural census of 2010, 486 farmers were active in agricultural production in the district of Deir Al Ahmar; most of them irrigate their crops. In November 2013, a sample of 97 farmers out of 486 were selected and given a quantitative questionnaire containing closed questions (dichotomous, multiple choice) and open questions (qualitative).
20% of farms found at Deir El Ahmar district level were therefore surveyed over the course of this study. The questionnaire covered the farmer’s socio-economic profile, farming practices, production, costs incurred, and marketing access strategies.

In order to have a statistically sound sample of farmers, and which may represent the different cropping patterns in the region, data from MoA’s agricultural census of 2010 were used to help select representative farms according to the following three criteria: farm size, source of irrigation, and farm production orientation (Table 13).

Table 13: distribution of surveyed farms according to farm size intervals, source of irrigation and farm production orientation.

<table>
<thead>
<tr>
<th>Number of farms</th>
<th>Interval of farm size (ha)</th>
<th>Source of irrigation</th>
<th>Farm production orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt; 3</td>
<td>3-5</td>
<td>5-9</td>
</tr>
<tr>
<td>Surveyed farms</td>
<td>36</td>
<td>25</td>
<td>19</td>
</tr>
<tr>
<td>Farms in Deir El Ahmar</td>
<td>176</td>
<td>115</td>
<td>98</td>
</tr>
<tr>
<td>% of surveyed farms (%)</td>
<td>20</td>
<td>21</td>
<td>20</td>
</tr>
</tbody>
</table>

- Farm size: The district of Deir Al Ahmar is characterized by small farm sizes, where 38.2% of the farms have less than 3 hectares, 23.5% have between 3 and 5 hectares, 29.5% have between 5 and 9 hectares, and only 8.8% of farmers have more than 9 hectares.
- Source of irrigation (Lake, canal, wells): among the 486 farmers found in Deir Al Ahmar district, 234 irrigate using water from canals, 144 using water from the two lakes, and 108 using water from wells. The irrigation source choice can notably be explained by the proximity of the farm to the irrigation source, but also by the price of irrigation water. The cost of a cubic meter of irrigation water is 100 LBP/m$^3$, 143 LBP/m$^3$, 716 LBP/m$^3$ for canals, the two lakes, and wells, respectively.
- Cropping systems specialization based on dominant crop area: the specialization distinction was specified in the census of 2010. Four farm production orientations were identified by the census: cereals (dominated by winter durum wheat and winter barley), industrial crops (dominated by tobacco), fruit trees (dominated by grape vines), and vegetables (dominated by onions and potatoes) which are represented by 175, 165, 73 and 73 farms, respectively.

Table 13 shows that only 3 farms irrigated with well water were surveyed. This seemed sufficient since potato is the only well-irrigated crop within the study zone. In addition, farmers
use roughly the same pumps with relatively similar flow rates, and therefore the same irrigation
doses (Baccar, 2013).

- **Data Collection**

  Questionnaires were filled in during individual face-to-face interviews with the 97 selected
farmers. In addition to sizes of area cultivated with different crops, farmers were asked to specify
quantities and costs of the inputs they use in the production of their crops including fertilizers,
pesticides, water labour (permanent and seasonal), etc. They were also asked to specify the
marketing channels (direct, intermediary, and export) of their produce and the prices they
received for each channel (Table 14).

*Table 14: Average prices of crops received by farmers according to the way of marketing 2011-2013. (NA=Not available).*

<table>
<thead>
<tr>
<th>Crop</th>
<th>Prices per way of marketing (LBP/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direct</td>
</tr>
<tr>
<td>Apple</td>
<td>1600</td>
</tr>
<tr>
<td>Barley</td>
<td>375</td>
</tr>
<tr>
<td>Cherries</td>
<td>1200</td>
</tr>
<tr>
<td>Chickpeas</td>
<td>3000</td>
</tr>
<tr>
<td>Cucumber</td>
<td>1175</td>
</tr>
<tr>
<td>Eggplant</td>
<td>NA</td>
</tr>
<tr>
<td>Garlic</td>
<td>NA</td>
</tr>
<tr>
<td>Grapes</td>
<td>1725</td>
</tr>
<tr>
<td>Lentils</td>
<td>NA</td>
</tr>
<tr>
<td>Melon</td>
<td>NA</td>
</tr>
<tr>
<td>Olive</td>
<td>1425</td>
</tr>
<tr>
<td>Onion</td>
<td>443</td>
</tr>
<tr>
<td>Pear</td>
<td>1000</td>
</tr>
<tr>
<td>Potato</td>
<td>506</td>
</tr>
<tr>
<td>Tobacco</td>
<td>10847</td>
</tr>
<tr>
<td>Wheat</td>
<td>390</td>
</tr>
</tbody>
</table>

The data obtained from the questionnaire allowed us to quantify the costs and gross margins
resulting from the farming activities for each farmer (Table 15).
Table 15: Main variables derived from the questionnaire to calculate gross margin for each crop, and their respective descriptions.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area cultivated by crop (ha)</td>
<td>For each surveyed farm, plots were broken down according to crop planted</td>
</tr>
<tr>
<td>Irrigation water applied (m³/ha)</td>
<td>The volume of irrigation water applied for each crop per each farm was calculated as described in section (2.2.1); accordingly the cost of irrigation was calculated for each.</td>
</tr>
<tr>
<td>Fertilizers, seeds, and pesticides (Kg/ha)</td>
<td>The data on quantities and costs of these inputs were collected as reported by each farmer</td>
</tr>
<tr>
<td>Labor (L.L/hour)</td>
<td>This is the hired labor man–hours cost incurred by each farmer, calculated for each cultivated crop.</td>
</tr>
<tr>
<td>Yield (kg/ha)</td>
<td>Yield of each crop per farm was calculated by dividing the total production per crop (reported by the farmer) per crop surface area.</td>
</tr>
<tr>
<td>Products prices (L.L/ha.)</td>
<td>The prices received by farmers for each produce were collected; whether it was sold directly to final consumer, through an intermediary such as the wholesale markets, or exported directly.</td>
</tr>
</tbody>
</table>

- Estimation of amount of irrigation water per crop.

In the absence of any follow-up system regarding irrigation water consumption, the farmers were not able to specify the volume of irrigation water applied for each crop individually. The water is distributed to farms on a per hour or per area basis, and not based on the volume of water applied. For this reason, the quantities of water applied to each crop were estimated based on the assumption that all farmers use the same amount of water per crop, without exception. This assumption is based on the fact that water is distributed according to the crop grown, on a per hour or per area basis, regardless of the farmer category. The inspector uses a record in order to determine the rule (time or area based). To estimate the amount of irrigation water applied per crop, and subsequently its cost, which is initially expressed as area or time, two calculation steps were defined:

(1) Mapping the spatial water distribution systems in the study area.
The topography of the Deir Al Ahmar district is mainly composed of two areas: the mountainous area, which is dominated by arboriculture - itself mostly represented by grape vines irrigated using water from the two lakes – and the plain, where vegetable farming dominates, and potato crops irrigated with water from the canal and private wells. Cereals grown across the plain, mostly represented by durum wheat and barley, are often dry-farmed. The distribution of the crops according to the topography of the district, the irrigation source per crop (lake, canal, well), the percentage of area occupied by each crop at Deir Al Ahmar level, the time required, or the irrigated area per crop, were all determined by expert opinion, and based on regional statistics (MoA, 2012). The valuation was carried out by gathering:

- 2 officials from the Ministry of Agriculture with access to regional statistics regarding crop land-use at Governorate level in Lebanon.
- 2 representatives from the Béqaa Water Establishment, as well as 2 mayors, who contributed data concerning area or time-based irrigation rules per crop. These rules are relatively fixed according to the type of year.
- 10 farms, representative of cereal, vegetable and fruit tree production.

(2) Estimation of water flow for each source of irrigation water

- **Canals**

According to Béqaa Water Establishment officials in the region, the diverter in the main channel which brings water to both villages delivers water equally into the two branching channels (see section 3.1). Thus the water flowing through the hill canal is the same as that of the plain canal. Considering the volume capacity of each lake (lake 1: capacity of 35,000 m³ and lake 2: 75,000 m³) and the number of days required to fill them (five days and ten days for lake 1 and lake 2, respectively) communicated by the mayors, the equation deduced was that the average flow in the channel that supply the lakes is 300 m³/h.

For crops irrigated by submersion (see table 18, section 3.1), the main rule, as explained by the mayors, is that each channel simultaneously irrigates 5 farms in winter, 4 farms in the spring and autumn, and 3.5 farms in summer. Thus, the calculated average flows are 60 m³/h and 75 m³/h, and 84 m³/ha for winter, spring and autumn and summer seasons, respectively.

For crops irrigated using sprinklers (potato and onion, see table 18, section 3.1), the mayors estimate the average flow of a sprinkler to be 15 m³/ha.

Considering the number of irrigation hours dedicated to each crop and the number and frequency
of irrigation applications for the same crop communicated by the farmers, the total amount of irrigation water was estimated (table 18, section 3.1).

- **Lakes**

To irrigate using lake water, irrigation is often conducted in pipes with two main diameters and associated flux. Lake water irrigation concerns grape vines, apple and olive trees. These diameters of 4” and 5” allow drip water flows of 13 and 17 m$^3$/h, respectively. In our study an average flow of 15 m$^3$/ha was considered.

For the two lakes, the main rule of irrigation is based on surface. According to key farmers, irrigation of one Dunum (0.1 ha) takes 10 minutes on average. Using the area of each irrigated crop, the frequency and the number of irrigation applications per crop, and the mean water flow from the lakes provided by the farm survey (section 2.2.1), it was possible to determine the quantities of irrigation water used per crop (see table 18, section 3.1).

- **Wells**

Our interviews with the experts and farmers, as described in section 2.2.1, highlight the fact that irrigation using well water is solely used for potato crops. Such irrigation takes place using sprinklers whose flow is estimated to be 15 m$^3$/h.

As for irrigation using lake water, its rule is area-based. The same procedure is then applied to estimate the total amount of irrigation water per crop and farm (table 18, section 3.1).

2.2.2 Farm Typology

To classify the different farms in the study area according to their cropping patterns, a principal component analysis (PCA), followed by Hierarchical Ascendant Classification (HAC) was performed. Nine variables were taken into consideration as described in table 16. Variables were selected based on the criteria set by Norman (1995), namely the “farm production intensification level”.

- **Criteria explaining resource endowment**

Whereas resource endowment can include a long array of resources and assets, only two of the most important endowments were captured in this study, namely environmental potential and financial resources. The rationale for considering these two endowments only is that they are the ones which are likely to have the highest influence on production decisions and farm productivity. In a dry land area particularly, the environmental potential is often associated with the level of access to natural resources such as land and water. In our study, land holding (i.e.,
size of farm owned by the household) and the size of the area that has access to irrigation water were considered.

This study considers the level of total farm income as a proxy for capturing the farm financial potential. Availability/lack of a certain minimum level of financial resources determines the household’s ability to purchase and use different productivity-enhancing factors of production (e.g. irrigation, chemical fertilizers or labour).

- **Criteria explaining production goals:**

These factors include the farmer’s choice of portfolio (e.g., between crops, choice of cereals, and/or legumes and/or vegetables). Another important factor in this category is the orientation of agricultural production expressed by the share of each crop in the total farm agricultural income. Farm households in dry areas may either produce in order to meet their subsistence needs or for the market so as to raise the much needed cash income.

- **Criteria explaining levels of production intensification**

The first two structural criteria (Criteria explaining production goals and Criteria explaining levels of production intensification) can have a considerable impact on the farm households’ decisions regarding the types and quantities of factors of production such as seeds, fertilizers, pesticides, irrigation, and labour.

Two multivariate statistical techniques were used: i) Principal Component Analysis (PCA) and ii) Hierarchical Ascendant Classification (HAC) (Chenoune et al., 2016), to establish distinct farm typologies. The PCA was applied in order to linearly transform the original set of variables, into a substantially smaller set of uncorrelated variables that represent most of the information in the original set (Bidogeza et al., 2009).
### Table 16: Criteria and variables used for farm typology

<table>
<thead>
<tr>
<th>Factors/criteria</th>
<th>Variables</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factors explaining resource endowment</td>
<td>The environmental potential 1-Surface area per farm (ha) 2-Irrigated surface area per farm (ha)</td>
<td>primary data from survey</td>
</tr>
<tr>
<td>Factors explaining financial resources</td>
<td>The availability of financial resources 3-Gross margin per farm (LBP/ha)</td>
<td>Calculated from the survey first per crop and then at farm scale.</td>
</tr>
<tr>
<td>Factors explaining production goals</td>
<td>4-Contributions of each dominant crop to the total income of the farm (%)</td>
<td>Calculated as a percentage of income contributed by each crop over the total farm income.</td>
</tr>
<tr>
<td>Factors explaining production intensification</td>
<td>5-Cost of fertilizers (LBP/ha) 6-Cost of seeds (LBP/ha) 7-Cost of pesticides (LBP/ha) 8-Cost of water (LBP/ha) 9-Cost of labor (LBP/ha)</td>
<td>The quantity of each input is obtained as primary data from the survey. The cost of each input is calculated as the quantity of each input multiplied by its market price.</td>
</tr>
</tbody>
</table>

#### 2.2.3 Sensitivity Analysis

A sensitivity analysis was conducted to investigate the extent to which farm incomes, in the study region, were sensitive to prices and subsidy variabilities. This includes sensitivity to allocated premiums or/and product price, and irrigation water prices, taking into consideration farming system diversity in the region.

The decrease in subsidies or the guarantee of production sale prices is constantly being negotiated by the State and farmers. On the whole, the support of agricultural production in Lebanon costs the State $200 million each year on average (World Bank, 2010). This support has been steadily dropping since 2007 (Ministry of Finance (MoF), 2012).

In addition, a second debate insists on the need to require a higher price for irrigation water than its current cost (Ministry of Energy and Water (MoEW), 2012). According to several authors, water is often used unreasonably (World Bank, 2012). This excessive use is mainly due to the nominal price of water (World Bank, 2003).

The analysis carried out seeks to assess, for each farm type, income loss, but also productivity loss in response to the suppression of subsidies for each crop, or to the increase in irrigation water prices in order to reduce its consumption. All adjustments in terms of price or subsidy are carried out simultaneously as follows:

- **Wheat**

Most wheat growers were able to sell their production to the Directorate General of Grains and
Beetroot Subsidy (DGBS) at the Ministry of Economy and Trade at premium prices, determined annually (MoF, 2012). The DGBS aims to keep wheat prices stable in the face of cheaper imported wheat. It purchases the wheat from local producers at a unified price and resells it on the market at market price. Farmers usually register their farms at the DGBS, but are not obliged to sell it their harvest.

The sensitivity analysis here explored the point at which wheat prices drop so as to be in line with international prices as presented in table 17.

- **Tobacco**

  Tobacco growers were given permits with a pre-determined quantity of production each (400 kg/farm) as well as premium prices, also decided by the national “Regie Libanaise Des Tabacs Et Tombacs” (Regie) each year according to produce quality. These policies favoured farmers also by securing the marketing channels for their produce, in addition to the premiums received which are usually around 10 times the local market values for tobacco.

  This sensitivity analysis explored the suppression of the specific premiums allocated to tobacco as requested by several policy observatories (Chaaban et al, 2010) (table 17).

- **Grape**

  Grape farmers in Deir Al Ahmar district were able to sell their produce to the local governmental cooperative at prices 40-50% higher than local grape prices (Kanj, 2013). The cooperative has a special agreement with a French company to which they export the produce of a specified quality required by the company.

  In this analysis, grape producers would sell their produce at market price.

- **Potato**

  The traditional market of Lebanese potato is the Arab Gulf States, which imported most of the exported 135,387 tons of fresh potato in 2016 (Investment Development Authority of Lebanon (IDAL), 2016). However, this important market is threatened by competition from other potato producers like Turkey and Pakistan (Leeters, 2016).

  This analysis includes the case where potato producers lose the ability to export their produce at the price of 650 LL/Kg, and are forced to market locally at 450 LBP/Kg (see table 17).

- **Irrigation water**

  A fourth analysis assumes the farmers will pay the real cost of water which is 2.5 times the current pricing ranges. The new price is set to include the real operation and maintenance costs of delivering the water to farmers (World Bank, 2003) (Table 17).
Table 17: sensitivity analysis proposed to test farm income and farm productivity sensitivities of the selected farm types.

<table>
<thead>
<tr>
<th>Items</th>
<th>Current situation</th>
<th>Sensitivity analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>Price paid by Directorate General of Grains and Beetroot Subsidy: 580 LBP/Kg</td>
<td>market price of 350 LBP/Kg is considered.</td>
</tr>
<tr>
<td>Tobacco</td>
<td>Price paid by the Regie is 10,000 LBP/Kg</td>
<td>market price of 2000 LBP/Kg is considered.</td>
</tr>
<tr>
<td>Grapes</td>
<td>Price paid through the Coop is 1650 LBP/Kg</td>
<td>market price of 1000 LBP/Kg is considered.</td>
</tr>
<tr>
<td>Potato</td>
<td>Exported market price is 650 LBP/Kg</td>
<td>the national market price of 450 LBP is considered.</td>
</tr>
<tr>
<td>Irrigation water</td>
<td>Current average irrigation water prices from canal, lake and well are 100, 143, and 716 LL/m3, respectively</td>
<td>The real irrigation water price is applied: 2.5 times the current average irrigation water price.</td>
</tr>
</tbody>
</table>

3. RESULTS

3.1 Estimation of quantities of irrigation water per crop.

Figure 24 shows a simplified map of the irrigation distribution system in the study area as explained in section 2.2.1. The hilly areas are supplied with irrigation water through the hill canal and the hill lakes, whereas the plain is irrigated through the plain canal and the wells. The figure shows the percentage composition of cultivated crops in the hilly and plain areas.

![Figure 24: Simplified diagram showing the irrigation canal network, the spatial distribution of crops in the study region, the source of irrigation of each crop, and the shared percentage of area for each crop.](image-url)
Table 18 presents the quantities of irrigation water used for each crop, according to the source and the method of irrigation (drip system, sprinklers, and submersion). This table shows that cucumber crops use the most irrigation water per hectare (4650 m$^3$/ha). However, they only take up a small area in comparison with other crops (figure 24). In terms of farmed area, potato crops use the most water in comparison with other crops. Potato crops require 1620 to 1800 m$^3$/ha on average per hectare, and take up 28% and 13.5% of the total farmed area at the level of the two irrigated zones (figure 24). On the other hand, even if wheat and barley use as much water as potato crops per hectare, only 10% of the total area taken up by these two crops is irrigated.
Table 18: calculation of the amount of irrigation water per crop, source of irrigation, number of irrigation, irrigation system, and month.

<table>
<thead>
<tr>
<th>Crops and source of irrigation</th>
<th>Amount of water</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>Mai</th>
<th>Jun</th>
<th>July</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Crops irrigated from canal by submersion</strong></td>
<td>Canal water flow (m³/ha)</td>
<td>60</td>
<td>60</td>
<td>75</td>
<td>75</td>
<td>75</td>
<td>84</td>
<td>84</td>
<td>84</td>
<td>75</td>
<td>75</td>
<td>75</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Wheat</td>
<td>Number of hours/ha</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number of irrigation</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amount (m³/ha)</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>1500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>10</td>
<td>10</td>
<td>10</td>
<td>20</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Amount (m³/ha)</td>
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<td>750</td>
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<td>750</td>
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<tr>
<td>Tobacco</td>
<td>Number of hours/ha</td>
<td>10</td>
<td>10</td>
<td>10</td>
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</tr>
<tr>
<td></td>
<td>Amount (m³/ha)</td>
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<td>750</td>
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<td>Chickpeas</td>
<td>Number of hours/ha</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>20</td>
<td></td>
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</tr>
<tr>
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<tr>
<td>Cucumber</td>
<td>Number of hours/ha</td>
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<td>10</td>
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<td>18</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td></td>
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<td>2250</td>
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<tr>
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<td>Canal water flow (m³/ha)</td>
<td>15</td>
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<td>15</td>
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<td>15</td>
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<tr>
<td>Onion</td>
<td>Number of hours/ha</td>
<td>10</td>
<td>10</td>
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<td>10</td>
<td>10</td>
<td>10</td>
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<td>2</td>
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</tr>
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<td>Potato</td>
<td>Number of hours/ha</td>
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<td>10</td>
<td>10</td>
<td>10</td>
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<tr>
<td></td>
<td>Amount (m³/ha)</td>
<td>450</td>
<td>750</td>
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<td>600</td>
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<td>600</td>
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<td><strong>Crops irrigated from lacs by drip irrigation</strong></td>
<td>Lac water flow (m³/ha)</td>
<td>55</td>
<td>55</td>
<td>55</td>
<td>55</td>
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<td>55</td>
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<tr>
<td>Vineyard</td>
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<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
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</tr>
<tr>
<td></td>
<td>Amount (m³/ha)</td>
<td>91.6</td>
<td>91.6</td>
<td>91.6</td>
<td>91.6</td>
<td>91.6</td>
<td>91.6</td>
<td>91.6</td>
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<td>Apple</td>
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<td>1.67</td>
<td>1.67</td>
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<td>2</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Amount (m³/ha)</td>
<td>183.7</td>
<td>275.6</td>
<td>275.6</td>
<td>275.6</td>
<td>275.6</td>
<td>275.6</td>
<td>275.6</td>
<td>275.6</td>
<td>275.6</td>
<td>275.6</td>
<td>275.6</td>
<td>275.6</td>
<td>643</td>
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<tr>
<td>Olive tree</td>
<td>Number of hours/ha</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
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<td>1.67</td>
<td>5.0</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<td>3</td>
</tr>
<tr>
<td></td>
<td>Amount (m³/ha)</td>
<td>91.65</td>
<td>91.65</td>
<td>91.65</td>
<td>91.65</td>
<td>91.65</td>
<td>91.65</td>
<td>91.65</td>
<td>91.65</td>
<td>91.65</td>
<td>91.65</td>
<td>91.65</td>
<td>91.65</td>
<td>274.5</td>
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<tr>
<td><strong>Crops irrigated from wells by sprinkler</strong></td>
<td>Lac water flow (m³/ha)</td>
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<td>15</td>
<td>15</td>
<td>15</td>
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<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Potato</td>
<td>Number of hours/ha</td>
<td>12</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
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<td>28</td>
</tr>
<tr>
<td></td>
<td>Number of irrigation</td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
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<td>4</td>
<td>4</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Amount (m³/ha)</td>
<td>540</td>
<td>600</td>
<td>480</td>
<td>480</td>
<td>480</td>
<td>480</td>
<td>480</td>
<td>480</td>
<td>480</td>
<td>480</td>
<td>480</td>
<td>480</td>
<td>1620</td>
</tr>
</tbody>
</table>
3.2 Farming and cropping systems diversity.

The average land holding in the Deir Al Ahmar district was 8.8 ha per farm, but with a high variability (Figure 25). The frequency analysis shows that more than 60% of the farms have a surface area of less than 7 ha with 45% having less than 5 ha (Figure 25). Furthermore, only about 8% of farms have large holdings of more than 24 ha – a common pattern in dryland areas such as Tunisia (Jouili, 2015) Morocco (ElAnsari, 2017) and Egypt (Lowder et al, 2014).

There was considerable variability for each crop in both the average and median values of the quantities and then costs of labour, irrigation water, nitrogen fertilizer, seeds and pesticides used and receipts obtained (Figure 26). This demonstrates the wide diversity of crop production practices in the Deir Al Ahmar district. The highest crop receipts are observed for tobacco, tuber bulb crops (mainly potato) and grapes. For example, the median receipts for tobacco, tuber bulbs and legumes were 1 532 000, 874 000 and 1 667 000, respectively. The corresponding figures for cereals, vegetables and grapes were only 196 000, 131 000 and 147 000, respectively. Similar variabilities were observed for yields of cereals and vegetables. The combined variability in the intensity of input use and the associated receipts may lead to a large variability of technical efficiency in crop production. This finding is consistent with the findings of previous studies carried out in dryland areas (Belloumi and Matoussi, 2009; Tayebi, 2014).

![Figure 25: Farm holding sizes in the study area.](image)
3.3 Farm typology

3.3.1 Results of principal component analysis (PCA)

The statistical analysis based on the PCA (principal component analysis) and the hierarchical component analysis (HAC) enabled us to break the farm households down into five homogeneous categories presenting the same characteristics with respect to the variables selected for the typology as described in section 2.2.2.

Two correlation axes were chosen on the basis of the Kaiser criterion which involves the choice of axes whose eigenvalues are greater than 1 while also yielding a “good proportion” of the total variation. This means that the sum of the inertia (variation) explained by each of the axes may account for a significant part of the total inertia. The results of the PCA and the HAC revealed that the distribution of farm household categories as a function of the selected criteria (also called discriminant variables) represented by two correlation axes, accounts for 50.4% of total variability (Figures 26 and 27). Axis 1 (28.2%) is associated with farm area, and costs of seeds and irrigation water. Axis 2 (22.2%) is associated with temporary and permanent labour costs and phytosanitary costs.

Figure 26: Behavior of major crops cultivated in the study area.
3.3.2 Description of farm types

Based on the statistical analyses conducted using PCA and HAC, five distinct farm types were identified. They were established in such a way that they may be homogeneous within the classes, showing the same characteristics with respect to the variables selected for establishing typology, as described in section 2.2.2. Accordingly, the farm household types identified were (table 19 and table 20):

Table 19: Average input costs, receipt and farm income for each farm type

<table>
<thead>
<tr>
<th>Farm types*</th>
<th>Nb**</th>
<th>Input costs (LL/ha)</th>
<th></th>
<th></th>
<th></th>
<th>Temporary Labour</th>
<th>Permanent Labour</th>
<th>Recipe (LL/ha)</th>
<th>Farm income (LL/ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIPG</td>
<td>31</td>
<td>Seeds 9676</td>
<td>215167</td>
<td>110804</td>
<td>4559</td>
<td>586005</td>
<td>285286</td>
<td>140569</td>
<td>15120365</td>
</tr>
<tr>
<td>IPO-T</td>
<td>7</td>
<td>Fertilizers 2261443</td>
<td>894831</td>
<td>231715</td>
<td>38701</td>
<td>345057</td>
<td>329298</td>
<td>25167</td>
<td>19622130</td>
</tr>
<tr>
<td>TEMC-O</td>
<td>21</td>
<td>Irrigation Winter</td>
<td>0</td>
<td>61313</td>
<td>23840</td>
<td>418279</td>
<td>0</td>
<td>45815</td>
<td>17315158</td>
</tr>
<tr>
<td>ID</td>
<td>12</td>
<td>Persistence</td>
<td>431507</td>
<td>576258</td>
<td>92764</td>
<td>405652</td>
<td>956237</td>
<td>17315158</td>
<td>17315158</td>
</tr>
<tr>
<td>VIPT</td>
<td>26</td>
<td>Phytosanitary</td>
<td>76584</td>
<td>607783</td>
<td>49121</td>
<td>29075</td>
<td>407224</td>
<td>90050</td>
<td>20141524</td>
</tr>
</tbody>
</table>

* SIPG, IPO-T, TEMC-OT, ID and VIPT are semi-intensive predominantly-grape, intensive predominantly-onion-tobacco, traditional extensive mixed cereal-olive, intensive diversified and very intensive predominantly-tobacco farms, respectively.

** Number of farms per category of farm types
Table 20: Farm area per farm type and receipts contribution per category of crops in the total farm type receipts.

<table>
<thead>
<tr>
<th>Farm types*</th>
<th>Area farm (ha)</th>
<th>Recipe contribution per class of crops in the total farm type recipe (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Vegetables</td>
</tr>
<tr>
<td>SIPG</td>
<td>5.53</td>
<td>0.5</td>
</tr>
<tr>
<td>IPO-T</td>
<td>25.47</td>
<td>0</td>
</tr>
<tr>
<td>TEMC-O</td>
<td>12.33</td>
<td>0</td>
</tr>
<tr>
<td>ID</td>
<td>10.17</td>
<td>2</td>
</tr>
<tr>
<td>VIPT</td>
<td>4.22</td>
<td>2</td>
</tr>
</tbody>
</table>

* SIPG, IPO-T, TEMC-OT, ID and VIPT are semi-intensive predominantly-grapes, intensive predominantly-onion-tobacco, traditional extensive mixed cereal-olive, intensive diversified, and very intensive predominantly-tobacco farms, respectively.

Vegetables include mainly cucumber; Tubers_bulbs includes mainly onion and garlic Legumes includes mainly chickpeas and cereals include mainly winter soft wheat and winter barley.

1. **Semi-intensive predominantly-grapes farms (SIPG):**

   Intensive predominantly-grape farms included farms with a small area (5.5 ha on average), which predominantly produced grapes (87% of total receipts) and tobacco (12% of total receipts) with moderate input intensity. These farms have, on average, costs of 215167, 115363, 586005, and 425854 LBP/ha respectively for seeds, nitrogen fertilizer, water irrigation, phytosanitary applications and total permanent and temporary labour. This category included one of the farms which have the highest gross margins averaging 13768301 LBP/ha.

2. **Intensive predominantly-onion, tobacco farms (IPO-T):**

   The intensive vegetables farms included farms with more than 25 ha as an average area, which mainly cultivated potato and onion crops (73% of total receipts) and tobacco (19% of total receipts). These farms were characterized by a high intensity of application of seeds, nitrogen fertilizer, water irrigation, phytosanitary applications and total permanent and temporary labour at 2261443, 894381, 270416, 345057 and 354466 LBP/ha, respectively, and gross margins of 15473112 LBP/ha.

3. **Traditional extensive mixed cereal-olive farms (TMC-O):**

   The Traditional extensive mixed cereal-legume farms mostly cultivated cereal crops (barley and soft wheat) by intercropping or not with olive trees. Both crops guaranteed 84 and 16% of total farm receipts, respectively. These farms are characterized by the use of minimum inputs of 173857, 238202, 61313, 23840 and 418279 LBP/ha, for seeds, nitrogen fertilizer, water irrigation, phytosanitary applications and total permanent and temporary labours, respectively.
They are medium sized farms with an average area of 12.3 ha and the lowest farm income of 1214239 LL/ha in comparison with other farm types.

(4) **Intensive diversified farms (ID):**

The intensive predominantly-tobacco farms included farms with medium areas (10.2 ha on average), which predominantly produced tobacco (43% of total farm receipts), vegetables represented mainly by onion and potato crops (19% of total farm receipts) and grapes (19% of total farm receipts). These farms are characterized by a moderate use of input intensities (in comparison with other farm types) of 431507, 576258, 128222, 956237, 405652 and 1002052, for seeds, nitrogen fertilizer, water irrigation, phytosanitary applications and total permanent and temporary labour, respectively. These farms are also characterized by a high farm income of 14766123 LBP/ha.

(5) **Very intensive predominantly-tobacco farms (VIPT):**

Intensive predominantly-tobacco farms included farms with very small areas (4.2 ha on average), which predominantly produced tobacco (61% of total farm receipts). The rest of the receipts are generated by grapes (17.4% of total farm receipts) and other diverse crops. These farms are characterized by a very high use of input intensities (in comparison with other farm types) of 76584, 607783, 78196, 407224 and 2451029 LL/ha, for seeds, nitrogen fertilizer, water irrigation, phytosanitary applications and total permanent and temporary labour, respectively. These farms are also characterized by having the highest farm income of 16516147 LBP/ha.

### 3.4 Analysis of socio-economic and environmental indicators

**- Farm income**

All farm types, except for traditional extensive mixed cereal-olive farms, are making statistically the same farm income (table 19). For these farms, the average income is similar to the average gross national income per capita (12,336,700 LBP in 2013, (World Bank, 2017). This result is rather surprising, for in most dryland areas, farm income per farm household is often far lower to the national income per capita (Kumar et al, 2014). It can be explained by the presence of irrigation (full or partial irrigation) and by a significant support towards production on behalf of the State.
For traditional extensive mixed cereal-olive farms, farm income is almost 10 times less than other farm types and gross national income per capita (table 19). For many authors these farms are often pluriactive (Bush, 2016). For lack of time, growing crops using an extensive method allows farmers to gain extra farm income without getting too involved in agricultural production. This situation is similar to other dryland areas (Sais plain in Morocco, Setif plain in Algeria, Western Medjerda in Tunisia) where agriculture was essentially based on extensive cereal production, before intensification policies were implemented (El Ansari et al, 2017; Souissi et al., 2017). These cereal-based farms have been following different intensification pathways since the 1980s, and relatively diverse farms can be observed today (Baccar et al., 2017).

- **Phytosanitary use**

Statistically, extensive traditional cereal-olive farms have a significantly lower use of pesticides than semi-intensive predominantly-grape farms and very intensive predominantly-tobacco farms (table 19, table 21). The very high pesticide rate notably used on predominantly-grape farms and very intensive predominantly-tobacco farms, can be explained by the absence of agronomic preventive measures for this type of production (grape and tobacco). Indeed, tobacco, which is very sensitive to diseases and weeds, is often grown as a monoculture or as the dominant crop in very short crop rotations along with winter cereals and legumes (Kabbani et al, 2008). As for grapes, the cost of phytosanitary treatments represents at least 40% of total production costs (table 19).

- **Water irrigation use**

Statistically, intensive predominantly-onion and tobacco farms use higher irrigation water quantities than the other three types of farms (table 7, table 9, table 21). This result is relatively in line with previous work carried out in similar regions which showed an excessive use of irrigation water for vegetable farming (Katerji et al, 2008). These farms are often very vulnerable to climate change and their future is dependent on the presence of irrigation water (Souissi et al., 2017).

At the level of dryland regions as a whole, the appearance of water was often followed by a fast expansion of the areas dedicated to very profitable crop farming such as onion or potato. It is the case of the Saïs plain in Morocco and the Sidi Bouzid plain in Tunisia, where surface areas dedicated to crop farming have increased by 10% (El Ansari et al., 2017) and 15% (Ferchiou,
2017) respectively in the last 10 years. This type of production receives a lot of criticism today at dryland area level where water resources are very limited and where the durability/resilience of these systems are being questioned (Chartzoulakis and Bertaki, 2015).

- **Fertilizer use**

As expected, semi-intensive predominantly-grape farms and traditional extensive mixed cereal-olive farms statistically use lower quantities than others in terms of nitrogen fertilization (table 19, table 21). The two main crops (grape and cereal) on these farms use 25 kg/ha and 100 kg/ha of nitrogen on average, respectively, in comparison with crops such as onion (167 kg/ha), potato (230 kg/ha) (data not shown). This result concurs with several recent studies based in dryland areas, which insist on the risk of nitrogen pollution. This risk is all the more important that irrigation is often poorly planned or limiting (Belhouchette et al., 2012; Souissi et al., 2017).

- **Labour use**

The labour force required at very intensive predominantly-tobacco farm level is statistically larger than on other farms (table 19, table 21). This difference can be explained by needs for phytosanitary treatments, for fertilization, but also for the harvest which is often done manually, which are relatively high in comparison with other farms. For all farms in the study, with the exception of the intensive predominantly-onion and tobacco, labour accounts for at least 30% of the total farm costs (table 21).
Table 21: Statistical comparison of socio-economic and environmental indicators’ performances between the different farm types (Tukey-Kramer test, * significant, ** highly significant)

<table>
<thead>
<tr>
<th>Variable</th>
<th>FARM TYPE</th>
<th>Q statistic</th>
<th>p-value</th>
<th>inference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm income</td>
<td>IPO-T vs TEMC-OT</td>
<td>4.36</td>
<td>0.02</td>
<td>* p&lt;0.05</td>
</tr>
<tr>
<td>Farm income</td>
<td>TEMC-OT vs ID</td>
<td>4.31</td>
<td>0.02</td>
<td>* p&lt;0.05</td>
</tr>
<tr>
<td>Farm income</td>
<td>TEMC-OT vs FT5</td>
<td>5.17</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Water</td>
<td>SIPG vs IPO-T</td>
<td>7.63</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Water</td>
<td>IPO-T vs TEMC-OT</td>
<td>5.53</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Water</td>
<td>IPO-T vs ID</td>
<td>7.13</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Water</td>
<td>IPO-T vs VIPT</td>
<td>10.27</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Labour</td>
<td>SIPG vs VIPT</td>
<td>9.22</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Labour</td>
<td>IPO-T vs VIPT</td>
<td>10.70</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Labour</td>
<td>TEMC-OT vs VIPT</td>
<td>4.87</td>
<td>0.01</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Labour</td>
<td>ID vs VIPT</td>
<td>9.05</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Pesticides</td>
<td>SIPG vs TEMC-OT</td>
<td>4.83</td>
<td>0.01</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Pesticides</td>
<td>TEMC-OT vs VIPT</td>
<td>4.53</td>
<td>0.02</td>
<td>* p&lt;0.05</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>SIPG vs IPO-T</td>
<td>6.94</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>SIPG vs ID</td>
<td>4.26</td>
<td>0.03</td>
<td>* p&lt;0.05</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>SIPG vs VIPT</td>
<td>4.69</td>
<td>0.01</td>
<td>* p&lt;0.05</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>IPO-T vs TEMC-OT</td>
<td>3.98</td>
<td>0.04</td>
<td>* p&lt;0.05</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>IPO-T vs VIPT</td>
<td>4.06</td>
<td>0.04</td>
<td>* p&lt;0.05</td>
</tr>
<tr>
<td>Total cost</td>
<td>SIPG vs IPO-T</td>
<td>6.33</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Total cost</td>
<td>SIPG vs VIPT</td>
<td>8.13</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Total cost</td>
<td>IPO-T vs TEMC-OT</td>
<td>4.44</td>
<td>0.02</td>
<td>* p&lt;0.01</td>
</tr>
<tr>
<td>Total cost</td>
<td>TEMC-OT vs VIPT</td>
<td>4.89</td>
<td>0.01</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Total cost</td>
<td>ID vs VIPT</td>
<td>5.09</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Productivity</td>
<td>SIPG vs IPO-T</td>
<td>4.96</td>
<td>0.01</td>
<td>** p&lt;0.01</td>
</tr>
<tr>
<td>Productivity</td>
<td>SIPG vs TEMC-OT</td>
<td>4.43</td>
<td>0.02</td>
<td>* p&lt;0.01</td>
</tr>
<tr>
<td>Productivity</td>
<td>SIPG vs VIPT</td>
<td>5.03</td>
<td>0.00</td>
<td>** p&lt;0.01</td>
</tr>
</tbody>
</table>

### 3.5 Productivity analysis

Figure 28 shows the variation of the total productivity of each farm. This productivity is calculated as the ratio between the gross margin per hectare and per farm, and the total farm operational cost.
This analysis shows that semi-intensive predominantly-grape farms and very intensive predominantly-tobacco farms statistically have the highest productivity; i.e. 8.7 and 5.5 LBP/LBP, respectively. Nevertheless, for different reasons, these two farm types are rather negligible at dryland zone level. Integrated production carried out by semi-intensive predominantly-grape farms is becoming heavily dependent on exportation contracts signed with the EU countries, although the majority of exports are still towards the Gulf countries. This requires specifications for integrated farming with very strict phytosanitary treatments, and consequently a production exclusively for farmers/investors with significant production means (Leeters, 2016).

As for the tobacco crop, which prevails in very intensive predominantly-tobacco farms, but is also found on most farms in Lebanon (including in our sample), its dominance can be explained by a purchase price guaranteed by the State which is ten times higher than the actual Lebanese market price (Kabbani et al, 2008). Indeed, tobacco was historically introduced in Lebanon in order to replace illegal crops (Hamadeh et al, 2015).

Intensive predominantly-onion, tobacco farms and intensive diversified farms are also very productive, with a productivity rate (i.e. 3.7 LBP/LBP and 5.5 LBP/LBP, respectively) that is similar to very intensive predominantly-tobacco farms. These two farm types were developed with the introduction of irrigation which both served to intensify traditional systems, and to diversify production (legumes, vegetables, arboriculture, etc.). This diversification has made it possible to increase the resilience of these systems but also to keep part of the production for household consumption, in a context heavy with uncertainty and with a significant volatility of agricultural produce prices (El Ansari et al., 2017; Souissi et al., 2017).

This study also confirms the low productivity of traditional agricultural systems such as traditional extensive mixed cereal-olive farms. This low productivity can also be explained by the low resource levels used (financial, labour) for this type of production (table 7, table 20). This type of production, which was very common in dryland areas, has progressively disappeared with the introduction of irrigation as shown by the studies carried out in Tunisia (Souissi et al., 2017), in Algeria (Daoudi and Colin, 2016) and in Egypt (Abou-Mandour and Abdel Hakim, 1995). Nowadays this type of production mostly exists in areas where irrigation water is very scarces, in order to offer pluri-active households extra income and/or guarantee part of the household's food supplies by consuming part of their own agricultural production.
(Chenoune et al., 2017). Leftover cereals also play an important role in ovine food supplies, sheep breeding being relatively common in dryland areas (Belhouchette et al., 2012).

![Figure 28](image.png)

**Figure 28:** Variation of farm productivity calculated as total farm income by total farm cost production. (* significant, ** highly significant, Tukey-Kramer test).

3.6 Sensitivity analysis

Figure 29 shows the productivity of farms which do not receive any production support as mentioned in paragraph 2.2.3.

![Figure 29](image.png)

**Figure 29:** Farm income variation with and without the support of the production.
This analysis shows that all farms have observed a decrease in gross margin which varies between 11 and 77%. The highest decrease in gross margin is that of farms dominated by tobacco or grapes. This decrease is of 78, 64 and 55% for very intensive predominantly-tobacco farms, intensive diversified farms and semi-intensive predominantly-grape farms, respectively. It is less significant for intensive predominantly-onion, tobacco farms (35%) and traditional extensive mixed cereal-olive farms (11%).

Following these decreases, the average income per farm becomes much lower than the national Lebanese average income. This result concurs with other countries at the level of dryland areas, which often do not receive much support (Hassine, 2015). This result shows that without the intervention of the State, these farms would probably not be sustainable. Within Lebanon's highly sensitive geopolitical context, this support plays a decisive role in the stability of local populations.

This decrease in gross margin was followed by a significant decrease in productivity, thus reaching 77, 61, 54 and 42% for very intensive predominantly-tobacco farms, intensive diversified farms, semi-intensive predominantly-grape farms and intensive predominantly-onion, tobacco farms, respectively. For traditional extensive mixed cereal-olive farms, productivity only decreased by 20%.

This result also shows that these farms, without any support from the State, would probably scarcely be competitive, because of their high production costs in comparison with neighbouring countries (MoA, 2010).

4. Conclusion

Intensification in the semi-arid area of Baalbek-Hermel started deliberately in the 1970’s. This intensification was mainly promoted using uncontrolled pumping of underground water, produce premiums, and export.

Our results showed that intensification pathways led to five different types of farming systems, except for conventional extensive cereal farms. Although these farming types follow different trajectories, they still achieve similar incomes with different potential environmental impacts.

The majority of farms proved sensitive because they are based either on the virtual value of premiums paid by the government, or on fluctuating market prices. Even if some farms seem
diversified in production, they are still sensitive, because they still rely, in major percentage, on premiums.

Conventional extensive cereal farms are marginal, though less sensitive. However, these farms cannot be economically sustainable unless they have other sources of income.

Beyond the results obtained at study zone level, this study shows that the intensification of agriculture has allowed farmers to increase their incomes, but often at the cost of environmental degradation. However, this improvement remains very dependent on direct or indirect support levels granted to farmers. Considering the geopolitical crises which these regions are going through, real questions regarding the resilience/durability of agricultural production systems are being raised, since voices are rising, asking for a decrease in the support offered to these farmers.
Chapter 4: Which strategy to promote irrigated farming systems?
OBJECTIVES OF THE CHAPTER

This chapter aims to propose and evaluate, by mobilizing a bio-economic model based on non-linear programming, stimulus scenarios to improve the agricultural production of farms in Lebanon. This chapter follows the first three chapters which have shown that agriculture in Lebanon is very diversified, but in most cases it remains less productive and, above all, inefficient. Therefore, in three different socioeconomic and biophysical contexts, this chapter will test scenarios that aim, as part of an overall State strategy to increase the availability of irrigation water for farmers, as well as the diversification of the current cropping systems, and to test the possibility of promoting irrigated crops with different tariff options on irrigation water.

1. INTRODUCTION

In many of its regions, Lebanon faces water shortages during the dry season which extends from July through October and is expected to become more acute in the future, due to climate change (World Bank, 2013). Around 60% of the country’s area is threatened by desertification (MoA, 2003). Thus, irrigation has been a key requirement for agricultural productivity in most parts of the country, and helped in fostering the relative intensification of the cropping systems, especially for the high value-added production such vegetables and fruit.

Within this context, the Government of Lebanon has plans to increase potential irrigation water by 30-50 percent in 2030, which would lead in turn to a substantial increase in agricultural production (World Bank, 2010b). That comes in line with the behavior of most governments in the MENA region to provide more irrigation water to farmers (Sowers et al., 2011) as well with the global tendency since the beginnings of the 20th century to provide “new” water to farmers (Gleick et al., 2011). However, no studies have been made in Lebanon to determine the feasibility of such plans at the farm level, as well as the impacts of these major interventions on the diversity and sustainability of the local agricultural production systems. In absence of such studies, modelling would be a feasible option for decision makers as well as for other stakeholders to explore options when addressing major interventions.

Many innovations at cropping system level impact the whole farm system by changing the flow of farm resources across farm activities (Flichman et al., 2011). Using farm models has increasingly been proposed for assessing the feasibility of prototypes of cropping systems at
farm level, and evaluating their impacts on household food production, farm income, and the environment. Such models are often called bio-economic model as a way to stress the mixing of knowledge about the biophysical and economic aspects of farming (Jasssen & Van Ittersum, 2007). A priori, one should not expect accurate predictions from these coupled bio-economic models, because of their complexity and the difficulty of measuring certain key input variables, such as labour availability for the different farm and off-farm activities, family income, and intra-farm consumption of agricultural products. This type of models can rather be used to explore ‘what if’ scenarios and to understand their outcomes including their inevitable uncertainty (Affholder et al., 2014).

Within this framework, we have mobilized a bio-economic model in order to explore different production strategies allowed by greater water availability to the farmers. This type of model would prompt us to simulate several socio-economic and environmental indicators, which in turn allow us to assess the impact of these different scenarios on the performance and sustainability of the scenarios studied.

2. MATERIALS AND METHODS

2.1 Study Areas

Three study locations were selected to represent the most densification prone areas as identified in the National Action Plan to Combat Desertification (MoA, 2002). As a part of the interventions planned by the Ministry of Agriculture (MoA), three hill lakes were constructed in the three villages to provide more irrigation water to poor farmers. Funds for the construction of hill lakes were provided by the International Fund for Agriculture Development (IFAD).

The first location is the village of Marjhine which is located to the North-West of the Hermel Caza in the Mohafazat of Baalbek-Hermel, at around 25 km from the Hermel city. The altitude of the village ranges between 1710 m and 1750 m from sea level and the village area is around 12 km².

The second location is the village of Maroun al Ras in Bent Jbeil Caza, Mohafazat Nabatiyeh, at around 2 km from the city of Bint Jbeil in the southern part of Lebanon, with an altitude of around 950 meters from sea level. The surface area of the village is around 10 km².
The third location is the village of Qemamine in the Mohafaza of North Lebanon, Dannieh Caza, at around 828m from sea level. The village surface area is around 12 km$^2$, and it is at around 45 km away from the city of Tripoli (Fig. 30).

In Maroun al Ras, the average annual temperature in the area is around 20°C and the annual rainfall is around 300mm. While the village has a typical Mediterranean climate with a dry summer and wet winter, the cadastral boundaries of the two other villages, Marjhine and Qemamine, are characterized by a typical rainfall of the highest mountains of the western slopes of Mount Lebanon, with an annual average between 1200 and 1300mm in the south and varying between 900 and 1000mm in the north. The average annual temperature in the area is around 10°C. Climatic data were obtained from the nearest weather stations: Rmeich weather station is the nearest to Maroun al Ras, and Sir El Dannieh weather station for Marjhine and Qemamine.

Figure 30: Map of Lebanon showing the locations of the three study areas
2.2 Farms Surveys

We explore in this a farms’ survey performed in the three selected locations in 2012 to identify the main cropping systems practice in the three villages (Darwich, 2012). The main issues addressed in the questionnaire include the following:

1. Farmer characteristics: age, sex, education, marital status, agricultural activity, etc...
2. Farms characteristics: area, production, acquisition mode, fragmentation, location, etc...
3. Family activities: family labor, wages, labor, gender, activity within the farm, etc...
4. Land form and crop production type: crop name, size, irrigation mode, cost of production (irrigation, fertilization, pesticides, etc...), production, consumption, sale price, point of sale, marketing, total value of production, income, etc...
5. Animal production: type of animal, numbers, and production cost (concentrate, treatment, etc...), production, consumption, sale price, point of sale, marketing, total value of production, income, etc...
7. Materials and farm equipment: number of tractors, pumps, generators, wells, milking equipment, barns, greenhouse, etc...
8. Investments and off-farm: type of investment, amount, credit, funding source, etc...
9. Non-Agricultural Resources and external resources of family members: retirement, trade, private sector employee, public sector employee, remittances, etc...
10. Current Crops before and after the construction of hill lakes: previous crops, reasons, new cultures, types, satisfaction, etc...

The survey was followed by focus group discussions with key stakeholders (concerned municipalities, mukhtars, local cooperative, and NGOs) and key farmers in order to validate information collected. A total of 84 questionnaires were filled by a professional team and supervised by the consultant (Table 22).
Table 22: Number of total farmers and farmers surveyed in the three villages

<table>
<thead>
<tr>
<th>Village name</th>
<th>Total Number of farmers</th>
<th>Number of farmers surveyed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maroun El Ras</td>
<td>81</td>
<td>52</td>
</tr>
<tr>
<td>Qemamine</td>
<td>26</td>
<td>17</td>
</tr>
<tr>
<td>Marjhine</td>
<td>21</td>
<td>15</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>128</strong></td>
<td><strong>84</strong></td>
</tr>
</tbody>
</table>

As mentioned above, the survey included detailed questions about the cultural practices for each crop, management including the inputs types, quantities, application dates and methods, sowing, harvesting and tillage events, water management, and nutrient management. The current average produce sale prices and the costs of each input (fertilizers, pesticides, seeds, and irrigation) were specified in the survey, as well as the application costs for each.

Twelve principal crops were identified, with clear distinction whether these crops are irrigated or rain-fed. The principal crops are tobacco, cereal (mainly wheat and barley), vegetables (mainly beans and lentils) and olives (main tree cultivated) in the three villages. Combined with the results of surveys on the actual associated cultural practices (irrigation, fertilization …), these crops were identified as the current principal agricultural activities.

2.3 Typology

To classify the different farms in the three study areas according to their cropping patterns, a farm typology was performed by Darwich (2012). A principal component analysis (PCA), followed by Hierarchical Ascendant Classification (HAC) was performed. Eight variables were taken into consideration namely: farmer’s age, farm size, percentage of cultivated land in proximity to the hill lake, installation date, family labour, gross income per dunum, percent Crop to gross margin, and percent Tobacco to gross margin. Variables were selected based on the criteria set by Norman (1995), namely the “farm production intensification level”. (Figures A, B, and C in Annex 3).
The typology procedure revealed four farm types in the study areas (Table 23).

i. Farm type 1 (FTTtab_y_h): is represented by farms cultivating the tobacco as a main crop in term of production. The tobacco ensures a very high farm income estimated to 875 815 LL/dn. They are farms recently installed (19 years as an average) and managed by young farm (44 years old as an average). Those farms cultivated also as marginal crops wheat and barley. They are exclusively located in the Maroun el Ras village and represented by 24 farms. The farm average area is 7 dn.

ii. Farm type 2 (FTtab_o_h): is represented by farms cultivating mainly the tobacco with a high farm income (but less than the group 1). The average calculated farm income is estimated to 579378 LL/dn. However, inversely to group 1, the farmers are older than in the FTTtab_y_h (61 years old) and the farms are installed since 39 years ago. Those farms are exclusively installed in the Maroun El Ras region and represented by 15 farm types. They cultivate in addition to Tobacco cereals (mainly wheat and barley), vegetables (mainly onions), legume crops (mainly chickpeas) and orchards (mainly olives). The farm average area is 6 dn.

iii. Farm type 3 (FTmix_y_l): this farm type is characterized by a low farm income (around 129 544 LL/dn). The farmers are young (43 years old as an average) and they are installed 16 years ago. Those farms are identified as mixed farms and cultivate cereals, vegetables, legumes and orchards. They are represented by 6 farms in Maroun El Ras, 5 farms in Marjhine and 8 farms in Qemamine. The farm average area is 12.1 dn.

iv. Farm type 4 (FTmix_o_l): those farms are identical to the farms in the farm type 3 (a low farm income: 131504 LL/dn), but the farmers in this group are older than the previous ones and those farms were installed 31 years ago (an average estimation). They are mixed farms cultivating cereals, vegetables, legumes and tress. They are represented by 9 farms in Marjhine and 9 farms in Qemamine. The farm average area is 23.2 dn.
### Table 23: Description of the identified four farm types

<table>
<thead>
<tr>
<th>Farm Type</th>
<th>Unit</th>
<th>Price</th>
<th>Yield</th>
<th>Total Cost</th>
<th>Self Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTtab_y_h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheat</td>
<td>1.54</td>
<td>1417</td>
<td>113</td>
<td>60735</td>
<td>4%</td>
</tr>
<tr>
<td>Tobacco</td>
<td>5.17</td>
<td>12250</td>
<td>115</td>
<td>211869</td>
<td>0%</td>
</tr>
<tr>
<td>Barley</td>
<td>0.05</td>
<td>1000</td>
<td>50</td>
<td>18650</td>
<td>0%</td>
</tr>
<tr>
<td>FTtab_o_h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheat</td>
<td>7</td>
<td>1186</td>
<td>108</td>
<td>58318</td>
<td>18%</td>
</tr>
<tr>
<td>Tobacco</td>
<td>9.01</td>
<td>12267</td>
<td>115</td>
<td>212133</td>
<td>1%</td>
</tr>
<tr>
<td>Barley</td>
<td>0.15</td>
<td>1000</td>
<td>100</td>
<td>37301</td>
<td>0%</td>
</tr>
<tr>
<td>Chikpeas</td>
<td>0.27</td>
<td>2500</td>
<td>85</td>
<td>109893</td>
<td>0%</td>
</tr>
<tr>
<td>Olives</td>
<td>0.27</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Onions</td>
<td>0.23</td>
<td>1000</td>
<td>110</td>
<td>42743</td>
<td>0%</td>
</tr>
<tr>
<td>FTmix_y_l</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheat</td>
<td>5.6</td>
<td>1250</td>
<td>296</td>
<td>159475</td>
<td>13%</td>
</tr>
<tr>
<td>Potato</td>
<td>0.27</td>
<td>1000</td>
<td>500</td>
<td>107262</td>
<td>20%</td>
</tr>
<tr>
<td>Chikpeas</td>
<td>0.93</td>
<td>2500</td>
<td>75</td>
<td>96964</td>
<td>19%</td>
</tr>
<tr>
<td>Barley</td>
<td>1.33</td>
<td>600</td>
<td>317</td>
<td>118119</td>
<td>0%</td>
</tr>
<tr>
<td>Apple</td>
<td>2.53</td>
<td>1000</td>
<td>300</td>
<td>116621</td>
<td>0%</td>
</tr>
<tr>
<td>Cherry</td>
<td>0.93</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Onions</td>
<td>0.53</td>
<td>800</td>
<td>600</td>
<td>233143</td>
<td>10%</td>
</tr>
<tr>
<td>FTmix_o_l</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheat</td>
<td>13.24</td>
<td>778</td>
<td>153</td>
<td>82358</td>
<td>8%</td>
</tr>
<tr>
<td>Potato</td>
<td>3.13</td>
<td>950</td>
<td>1000</td>
<td>214524</td>
<td>5%</td>
</tr>
<tr>
<td>Chikpeas</td>
<td>2.41</td>
<td>3333</td>
<td>50</td>
<td>64643</td>
<td>8%</td>
</tr>
<tr>
<td>Barley</td>
<td>0.36</td>
<td>5000</td>
<td>138</td>
<td>51289</td>
<td>0%</td>
</tr>
<tr>
<td>Apple</td>
<td>3.61</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Cherry</td>
<td>0.36</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Peach</td>
<td>0.12</td>
<td>2000</td>
<td>1000</td>
<td>518314</td>
<td>0%</td>
</tr>
</tbody>
</table>

### 3. GENERAL APPROACH: A COMBINATION OF A BIOPHYSICAL MODEL WITH A BIO-ECONOMIC MODEL.

In this work use a combination of a biophysical model a bio-economic model which involves the following steps:

1- Description of the data base used to run the models and scenarios based on technological innovations as alternative activities.
2- The description of the Cropwat model and the bio-economic farm model in order to reproduce respectively the experimentally observed variables (yield, leaching nitrogen, and soil salt accumulation) and the observed crop pattern for the selected farm type.

3- Running the calibrated Cropwat for the main crop rotations identified in the 3 villages. The purpose of this step is to associate for each activity (crop, crop management and soil type) the respective average yield and water consumption.

4- Definition and implementation of the selected scenarios (base and alternative scenarios) and analysis of their impacts at farm scale by running a set of relevant variables through the Cropwat-bio-economic farm model.

3.1 The biophysical model (Cropwat)

The purpose of the biophysical modeling part is to simulate for each crop activity, the yields for a wide range of cropping systems, biophysical conditions and crop practices, with and without irrigation. The simulation involves the simulation for each current and alternative crops the yield and the water consumption under rain-fed or irrigated conditions. For each activity, the impact of water stress on yields for rain-fed and irrigated crops was computed by running the CROPWAT model. Observed Irrigation schedule (irrigation timing (date) and irrigation application (mm)) are implemented on the CROPWAT model as observed in the survey.

The soil and climate data used for running the Cropwat model were derived from Berdaguer et al., 2012. Daily weather data, temperature, rainfall, humidity, radiation and weed speed pertaining to year 2010 were collected from the nearest stations (Rachaya, Nabatiyeh and Marjouaayoun). Rainfall and temperature the data are available for 28 years (1947-1975).

The cropwat is first used to reproduce the observed yield for the current crops and then the simulate water stress impact on yield and water consumption and yield under irrigation regime.

Concerning the crop parameters used in the crop model to simulate, yield and water consumption are detailed in Berdaguer et al., (2012). Those parameters are mainly:

- Cultural coefficient (Kc): This parameter is extracted from the FAO journal (56) and local bibliography (table A, Annex 2).
- Crop phenology (cycle): those data are collected from the survey for the current crop and from the FAO journal for the alternative activities. That information concern mainly sowing, the flowering, the grain filling and the maturity dates (table B, Annex 2).

- Maximum rooting depth: it is a very important parameter for the calculation of soil water hold capacity. This parameter is estimated for each crop from the CropSyst manual (Stockle et al., 2003) and FAO journal. (table C, Annex 2).

- Yield reduction under water stress: to estimate the impact of water stress on yield reduction, the Ky coefficient was estimated by using local expert knowledge and the FAO journal No.33. To calculate Ky, we calculate first the maximum evapotranspiration (ETm), which is estimated from the reference evapotranspiration (ETo) by using the following equation:

\[ ETm = ETo \times Kc \]

The yield reduction for each stage (Kystc) estimated is estimated from the cumulated yield reduction (ky) during the crop hole cycle by using the following equation:

\[ Ky_{stc} = \frac{\sum ETm_{stc} \times Ky}{\sum ETm} \]

Where:

Kystc: The yield reduction for each stage, ky: cumulated yield reduction during the crop cycle (table D, Annex 2).

ETm: the cumulated maximum evapotranspiration during the crop cycle and ETm_{stc}: maximum evapotranspiration for each crop phenology stage.

### 3.2 The bio-economic model

For this study a bio-economic farm model was developed in order to assess the economic and environmental impacts (water consumption) of agricultural and environmental policies and technological innovations on farm and crop system behavior. It is a static model which optimizes
an objective function to determine which decisions are taken, with and without irrigation. It is a primal-based approach, in which technology is explicitly represented, using engineering production coefficients generated from biophysical models. These engineering coefficients constitute the essential linkage between the biophysical (Cropwat in this study) and economic models (Annex 4).

Concretely the current bio-economic model is developed/ adapted based on the Berdaguer Study (2012). Thus the objective function is expressed as following:

\[ \text{Max} Z = \sum_{C,T} [MB_{C,T} \times X_{C,T}] \]

With: \( Z = \) expected farm income

- \( MB \) is the crop income by technique (T: irrigated, rain-fed).
- \( X(C,T) \) is the area reserved for each crop and technique (T: irrigated, rain-fed)

The bio-economic model optimizes the farm income by selecting the more profitable crops with and without irrigation and for several water prices. This optimization is realized by considering various agronomic, biophysical and socio-economic constraints:

**Land constraint**

The total added area for the selected crops should be even less or equal to the total farm land.

\[ \sum_{C,T} X_{C,T} \leq Td \]

with: \( Td \) is the total area land for each farm type.
**Water constraint**

The total added amounts of water used by the selected crops should be even less or equal to the available water by farm type.

\[
\sum_{c,d} E(c,t) \times x(c,t) \leq Ed
\]

With: \( E(c,t) \) is the requested water amount for the selected crops and by technique (irrigated, rainfed).

\( Ed \) is the total available water by farm type. Those amounts are estimated as following table 24:

<table>
<thead>
<tr>
<th>Farm types</th>
<th>Available water (m3/ha/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTtab_y_h</td>
<td>250</td>
</tr>
<tr>
<td>FTtab_o_h</td>
<td>250</td>
</tr>
<tr>
<td>FTmix_y_l</td>
<td>1048</td>
</tr>
<tr>
<td>FTmix_o_l</td>
<td>1540</td>
</tr>
</tbody>
</table>

**Labor constraint**

The total labor of the selected crops should be less than the available labor by farm type.

\[
\sum_{c,d} W(c,t) \times x(c,t) \leq Wd + AW
\]

With: \( W(c,t) \) is the total consumed labor for each crop and technique (irrigated, rain-fed)

\( Wd \) is the total available labor by farm type.

\( AW \) is the hired labor.
**Rotation constraint**

Even if the developed model is a static model, we consider here a constraint for rotation. The method followed in this study is to fix the maximum of the area that could be allocated for each crop as explained in the following equation.

\[
\sum X(B,T) \leq \sum X(B,T) \times F(B)
\]

With: \(X(B,T)\) is the area of each crop by technique (irrigated, rainfed).

\(F(B)\) is the frequency of presence of each crop.

In addition we consider the following equation to express the fact that the area of legume crops (L) should be less than the area of cereals (C)

\[
\sum_{L,T} X(L,T) \leq \sum_{C,T} X(C,T)
\]

With: \(X(L,T)\) is the area of each crop by technique (irrigated, rainfed).

\(X(C,T)\) : is the area of cereal crops.

**Constraints for tree crops**

We consider here the area reserved for tree crops as fixed as shown in the following equation.

\[
\sum_{Cp,T} X(Cp,T) = SAU_{arbho}
\]

With: \(X(Cp,T)\) is the area reserved for each tree crops by technique (rainfed, irrigated).

SAU arboriculture is the total area reserved for the tree crops by farm type.

**4. SCENARIOS DESCRIPTION**

Two main scenarios were developed and tested in the current research. Here is the description:
1- The baseline scenario: The cropping patterns as practiced before the introduction of the three hill lakes.

2- The irrigation scenario: the impacts of the activation of hill lakes on agricultural activities and the farmers’ decisions expressed as scenario analysis. This scenario means concretely: The increase of water availability for irrigation in the context of mobilization of a large quantity of water after hill lake construction. This quantity is specified for each region as following: Maroun El Ras (20 000 m3), Marjhine (22 000 m3) and Qemamine (40 000 m3).

3- Scenario « price of water »: for what price water should be sold?

In this scenario, as the price of one m3 of water is not yet defined by the communities in the study areas, we considered as initial price of water the price used by Berdaguer (2012) in the Marjaayoun region (150 LL/m3). Afterwards, a sensitivity analysis was made by testing a range of prices between 120 and 255 LBP/m3. The behavioral cropping responses of farmers to different prices were measured.

4- Technological innovations scenario: innovations supposed to be promoted or not at the farms by the institutions or by the WUA (complementary irrigation, promotion of crops with a high added value). In the current application, the innovation concerns the application of the irrigation for all crops except for the Tobacco.

5- Combined scenario: The cumulative impacts of the three previous scenarios are compared to the baseline scenario.

Each alternative scenario will be compared to a reference baseline scenario interpreted as a projection in time including the most probable trends in water availability.

The data used to run the bio-economic model for each farm type and production technique (rain-fed, irrigated) is shown in the annex 1.

5. INDICATORS SELECTION FOR MULTI-CRITERIA EVALUATION

The target of this part is to develop and test a multi-perspective set of economic, social and environmental indicators of the sustainability and multi-functionality of systems, policies and innovations in agriculture, and to establish, as much as possible, threshold values for these
indicators and/or to enable trade-off analysis. Three main types (domains) of indicators will be developed: i) Environmental indicators in relation to the efficiency of water, ii) profitability and social indicators (farm income and labor) and iii) food safety and sovereignty in relation to the crop production, and strategic cultivated crops.

6. FARMING SYSTEMS PERSPECTIVES

6.1 Irrigation scenario

In the current scenario the irrigation water is available for all farms. However, the amounts of available water for irrigation are different from one village to another. In fact, starting from the storage capacity of each lake, the available water for each farm type is: 1538 m$^3$/ha for Qemamine, 1048 m$^3$/ha for Marjhine and 250 m$^3$/ha for Maroun El Ras.

The results analysis showed different behaviors when the irrigation scenario is applied:

1- In the three villages, the four farmers groups irrigate less than 25% of the total cultivated area. This result is due to the low amounts of available water for irrigation.

2- FTmix-Y-l is the group with the highest percentage of irrigated area (22% of the total surface), followed by farm type FTmix-o-l (16%) and then the FTTab-o-h and the FTTab-y-h with 4%, and 0%, respectively (Figure 31). This result could be explained in different ways:

i) Farmers tend to increase their irrigated land percentage in proportion with the amounts of irrigation water made available to them.

ii) FTTab-o-h and the FTTab-y-h farmers choose to cultivate rain-fed tobacco and cereals because their high profitability even if they are not irrigated (subsidy to tobacco is discussed in the next chapter).
As a direct consequence of the practiced crop patterns, the average farm income increases in the farmer group FTmix-o-l from 5,732,531 LBP to 7,450,454 LBP and even more with the group FTmix-Y-l, from 3,656,279 LBP to 5,082,742 LBP (Figure 32). However, the provision of more water for irrigation doesn’t increase the farm revenue in the other two groups which cultivate mainly tobacco and cereals. This result could be explained by adaptation of farmers to the low availability of water in this village, and the high profitability of tobacco in rain-fed condition.
In order to understand those results, and in reference to section 3.3 above (typology), the dominating farmers groups in each study areas are as follows:

i) Qemamine is dominated by farm type FTmix-y-l.
ii) Marjhine is dominated by farm type FTmix-o-l.
iii) Maroun al Ras is entirely dominate by farm types FTTab-y-h and FTTab-o-h

Accordingly, farmer behaviors in terms of selection of crops and their management are analyzed as follows:

- **Qemamine**: In this village, farmers continue to cultivate the same crops but with different techniques. In fact in the current situation (baseline), farmers in this village cultivate as an average 7 crops composed mainly by cereals (wheat, barley), legume crops (chickpea), vegetables (potatoes) and few orchards (cherry, peach). All those crops are cultivated with irrigation.

By applying irrigation, farmers in Qemamine maintain the same cultivated crops but by irrigating the total area of potatoes (3.06 dn), cherry (0.36 dn) and peach (0.12 dn) (Figure 33). The farm decision in term of crop patterns proves that the potato is the most profitable crop when it is irrigated.

In Qemamine, a farmer decided to cultivate cereals which is very profitable when is cultivated without irrigation.
- **Marjhine**: Here farmers adopted the same strategy than in the Qemamine village. In fact, currently farmers cultivate cereals, legume crops, orchards (mainly apple tree) and potatoes. By irrigating, the same crops are maintained but by irrigating potatoes, cherry and a part of apple trees (figure 34). As in Qemamine, a large part of the apple area (1.63 dn) and cereals are cultivated without irrigation. Those crops seem to be less profitable then the other crops when they are irrigated.
- **Maroun El Ras** : Two behaviors are observed in this village. First, farmers cultivating tobacco usually plant at least the third of the area with wheat. Here, the irrigation introduces only few modification characterized by the irrigation of olive trees (0.27 dn) and chickpea (0.33 dn). This behavior is mainly explained by the low amount of available irrigation water (250 m$^3$/dn). In this case, farmers use only a part of available water. The second type of farmer cultivates mainly Tobacco and marginally cereals (figure 35). In this case, farmer doesn’t use water, preferring cultivating tobacco and cereals as rain-fed crops.
6.2 Scenario « price of water »: for what price water should be sold?

As a second scenario we tested several price for irrigation water:

120, 135, 150, 165, 180, 195, 210, 225, 240, and 255 LBP/m$^3$. From this analysis several behaviors are identified by farm and village:

- **Qemamine**: All the farms in this village are not sensitive to the water price variation. In fact, for a higher water prices, farmers use the same amounts of water but with an important drop in farm income. In this case the average farm income decreases from 7,515,050 LBP to 6,743,991 LBP when the price of water increasing respectively from 135 LBP/m$^3$ to 240 LBP/m$^3$ (Table 25). For those prices the irrigated area remains almost the same (15% of the total area).

For a price greater than 255 LBP/m$^3$ the modifications are more important. For price of 255 LBP/m$^3$, the irrigated area decrease from 15% to 2%. In this case the total water mobilized for irrigation by farm will drop from 1494 m$^3$/ha to 91m$^3$/ha (Table 26). In such context only peach and cherry remain irrigated. In fact, with 255 LBP/m$^3$ as water price, it will be not profitable to irrigated apple trees.
Table 25: Evolution of the irrigated area and the amounts of irrigation water for different water prices in the Qemamine village.

<table>
<thead>
<tr>
<th>Price of water</th>
<th>LBP</th>
<th>210</th>
<th>225</th>
<th>240</th>
<th>255</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface irrigated</td>
<td>%</td>
<td>15%</td>
<td>15%</td>
<td>15%</td>
<td>2%</td>
</tr>
<tr>
<td>Water applied</td>
<td>m³</td>
<td>1494</td>
<td>1494</td>
<td>1494</td>
<td>91</td>
</tr>
</tbody>
</table>

Table 26: Cropping patterns variation for different irrigation water prices.

<table>
<thead>
<tr>
<th>Culture</th>
<th>Technique</th>
<th>Water prices (LBP/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>120  135  150  165  180  195  210  225  240  255</td>
</tr>
<tr>
<td>Wheat</td>
<td>Rainfed</td>
<td>13.2  13.21 13.21 13.21 13.21 13.21 13.21 13.21 13.21 13.21</td>
</tr>
<tr>
<td>Barley</td>
<td>Rainfed</td>
<td>0.38  0.38  0.38  0.38  0.38  0.38  0.38  0.38  0.38  0.38</td>
</tr>
<tr>
<td>Chickpea</td>
<td>Rainfed</td>
<td>2.49  2.49  2.49  2.49  2.49  2.49  2.49  2.49  2.49  2.49</td>
</tr>
<tr>
<td>Potatoes</td>
<td>Rainfed</td>
<td></td>
</tr>
<tr>
<td>Potatoes</td>
<td>Irrigated</td>
<td>3.06  3.06  3.06  3.06  3.06  3.06  3.06  3.06  3.06  3.06</td>
</tr>
<tr>
<td>Apple</td>
<td>Rainfed</td>
<td>3.54  3.54  3.54  3.54  3.54  3.61  3.61  3.61  3.61  3.61</td>
</tr>
<tr>
<td>Apple</td>
<td>Irrigated</td>
<td>0.07  0.07  0.07  0.07  0.07</td>
</tr>
<tr>
<td>Cherry</td>
<td>Irrigated</td>
<td>0.36  0.36  0.36  0.36  0.36  0.36  0.36  0.36  0.36  0.36</td>
</tr>
<tr>
<td>Peach</td>
<td>Irrigated</td>
<td>0.12  0.12  0.12  0.12  0.12  0.12  0.12  0.12  0.12  0.12</td>
</tr>
</tbody>
</table>

- **Marjhine**: Farms in the Marjhine village are more sensitive to water price variation than in the Qemamine ones. In fact, by increasing the irrigation water price, we observed two behaviors in the irrigated area. Concretely, the average part of irrigated area decreases progressively from 22 to 14 and then 8% when the price of water increases respectively from 210 LBP/m³ to 225 LBP/m³ and then 240 LBP/m³ (Table 27).

As a consequence, the average amounts of irrigated water decreases respectively from 1048 m³/ha, to 471 m³/ha and then 114 m³/ha. For a low price of water (210 LL/m³), three main crops
are selected to be irrigated: potatoes, apple and cherry. For high prices (greater than (225 LL/m$^3$)), the rainfed apple becomes more profitable than the irrigated one. For a price greater than 240 LL/m$^3$, only the cherry remains profitable under irrigation regime (Table 28).

Overall, by increasing the price of irrigation water the average farm income will decreases in the Marjhine village progressively from 4,882,601 to 4,515,461 LBP when the price of irrigation water increases from 150 LBP/m$^3$ to 255 LBP/m$^3$ (Table 27).

<table>
<thead>
<tr>
<th>Culture</th>
<th>Technique</th>
<th>Water price (LBP/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>Rainfed</td>
<td>5.63 5.63 5.63 5.63 5.63 5.63 5.63 5.63 5.63 5.63</td>
</tr>
<tr>
<td>Barley</td>
<td>Rainfed</td>
<td>1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30</td>
</tr>
<tr>
<td>Chickpea</td>
<td>Rainfed</td>
<td>0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.95</td>
</tr>
<tr>
<td>Potatoes</td>
<td>Rainfed</td>
<td>0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78</td>
</tr>
<tr>
<td>Potatoes</td>
<td>Irrigated</td>
<td>0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78</td>
</tr>
<tr>
<td>Apple</td>
<td>Rainfed</td>
<td>1.63 1.63 1.63 1.63 1.63 1.63 1.63 2.53 2.53 2.53</td>
</tr>
<tr>
<td>Apple</td>
<td>Irrigated</td>
<td>0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90</td>
</tr>
<tr>
<td>Cherry</td>
<td>Irrigated</td>
<td>0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93 0.93</td>
</tr>
</tbody>
</table>

Table 28: Variation of cropping patterns for different water prices in the Marjhine village.
- **Maroun El Ras**: As expected, farms in this village were not sensitive to the water price variation. In fact, the amount of irrigation water used by mix farms remains largely under the total water available (Table 29). In such conditions, only the chickpea and the olive trees will be irrigated. By increasing the water irrigation price from 120 LBP/m³ to 255 LBP/m³, the average farm income in this village decreases marginally from 12,553,829 LBP to 12,538,360 LBP (Figure 36).

The same farm behavior is observed for the farm dominated by tobacco. In this case, farmers’ prefer cultivating the very profitable rain-fed tobacco than cultivate other irrigated crop (Figure 36).

![Figure 36: Variation of the average farm income by farm type.](image-url)
Table 29: Variation of Crop patterns for different water prices

<table>
<thead>
<tr>
<th>Culture</th>
<th>Technique</th>
<th>Water prices (LBP/m³)</th>
<th>120</th>
<th>135</th>
<th>150</th>
<th>165</th>
<th>180</th>
<th>195</th>
<th>210</th>
<th>225</th>
<th>240</th>
<th>255</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barley</td>
<td>Rainfed</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
</tr>
<tr>
<td>Chickpea</td>
<td>Irrigated</td>
<td>0.33</td>
<td>0.33</td>
<td>0.33</td>
<td>0.33</td>
<td>0.33</td>
<td>0.33</td>
<td>0.33</td>
<td>0.33</td>
<td>0.33</td>
<td>0.33</td>
<td>0.33</td>
</tr>
<tr>
<td>Olives</td>
<td>Irrigated</td>
<td>0.27</td>
<td>0.27</td>
<td>0.27</td>
<td>0.27</td>
<td>0.27</td>
<td>0.27</td>
<td>0.27</td>
<td>0.27</td>
<td>0.27</td>
<td>0.27</td>
<td>0.27</td>
</tr>
</tbody>
</table>

6.3- Scenario “cropping systems innovation”: which alternative for the current cropping systems?

The objective of this scenario is to analyze, for each representative farm by village, the farm behavior by proposing for farmers new crops to be cultivated. Those crops are selected to be suitable (adapted) to biophysical and agronomic conditions of each village. The alternative crops could be grown in rainfed or irrigated conditions. In this scenario, the water irrigation price is fixed at 150 LBP/m³ and the total available water by farm is about 20 000 m³, 40 000 m³ and 22 000 m³ for respectively Maroun El Ras, Marjhine and Qemamine villages. The main results of this scenario are summarized as following:

- Qemamine: In this village farmers decided to cultivate two main new crops: lupine and eggplant. Those crops replaced the chickpeas and the barley which completely disappeared. The area reserved for potatoes will be considerably reduced from 2 dn to 0.4 dn. The eggplant will be the more profitable crop and cultivated for 2.7 dn (Figure 37). In this case the total available water will be consecrated for eggplant and lupine. All the orchards (peach, cherry and apple) will be cultivated only as rainfed crops. By adopting this strategy, the average farm income will increase by almost 104% in the Qemamamine village. In fact, the average farm income increases...
from 7,450,454 LBP to 15,201,394 LBP by cultivating two new crops.

- Marjhine: The implementation of alternative crops in the Marjhine village doesn’t change in a significant way the currents farms behaviors. In fact, no alternative crops were adopted by farmers. However, other modifications are observed and represented mainly by the disappearing of barley and the increase of wheat, potatoes and chickpea. In fact, the area of those crops increases from 5.63 to 6.14 dn, 0.93 to 1.13 dn and 0.78 to 1.39 dn respectively for wheat, chickpea and potatoes (Figure 38). This strategy will mobilize the total available water: 1048 m/ha. Consequently, the average farm income increases from 4,838,585 to 5,082,742 LBP (Table 30).
- **Maroun El Ras**: Currently farms in this village cultivate mainly tobacco. By implanting irrigation and new cropping systems the farmer behavior doesn’t change in a significant. In fact, the tobacco is a very profitable crop even if cultivated without irrigation. For the mix farms, the introduction of new crops will be traduced by the adopting of eggplants and lupine as alternative crops instead of barley (Figure 39). Even that, the share of irrigated area remains very small and less than 4% of the total area. The main constraint in this case is the low amounts of available water by farm which is estimated to be 250m$^3$/ha. However, even that the average farm income increases from 12,545,427 to 12,725,198 LBP (Table 30).

For farmers cultivating mainly tobacco; only small area will be reserved for eggplant and lupine as alternative crops. Thus, only a small part of available irrigation water, 50m$^3$/ha over 250m$^3$/ha, will be used to irrigate eggplant and lupine. The area of those two crops remains very marginal and doesn’t exceed 1ha in all cases (Figure 40). Consequently, the average farm income remains almost the same: 5,270,767 L.L (Table 30).
Figure 39: Cropping patterns by representative farm type and scenario in the Maroun El Ras village.

Figure 40: Variation of the cropping patterns for the tobacco farm type in the Maroun El Ras village.
Table 30: Variation of the irrigated surface, the amounts of irrigation and the average farm income for each type of farm in the three villages.

<table>
<thead>
<tr>
<th>Villages</th>
<th>Share of irrigated area (%)</th>
<th>Amounts of water (m$^3$/farm)</th>
<th>Average farm income (LBP/farm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S_ irrigation</td>
<td>S_alternative crops</td>
<td>S_ irrigation</td>
</tr>
<tr>
<td>Qemamine</td>
<td>16</td>
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<tr>
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<td>Marjhine</td>
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<td></td>
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<td>Maroun El ras_Mixte</td>
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<tr>
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<td></td>
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</table>

6.4 Combined scenario: Which strategy to promote irrigation?

The objective of this scenario is to test the possibility to give more water for irrigation than the amounts initially proposed. This scenario will be tested by combining alternative crops and by fixing the irrigation water price at 50LBP/m$^3$. Concretely, this scenario assumes 3077m$^3$/ha, 2200m$^3$/ha and 500m$^3$/ha as water irrigation availability for respectively Qemamine, Marjhine and Maroun El Ras villages. The results showed that:

- **Qemamine**: In this scenario, the irrigated surface will increase from 16% of the total area to 35%. The increase of irrigated area doesn’t mean an important modification in the farm cropping patterns. In fact, farmers in this village, continue to cultivate, as currently, cereals, legume crops, vegetables and orchards in small surfaces. However, as irrigated crops, farmers will cultivate the more profitable crops such as eggplants (3 dn), lupine (2.5 dn), apple (2 dn), cherry (0.36 dn), and peach (0.12 dn) (Figure 41). Consequently the average farm income in the Qemamine village will increase from 7,515,050 LBP to LBP 17,024,112 (Table 31). In addition, the total available water will be used and the wheat will be cultivated exclusively as rainfed crop.
- **Marjhine**: Farms in Marjhine are often smaller than in Qemamine. However, in this village farmers, as in Qemamine, cultivate mainly cereals, legume crops and orchards. Thus, face to this scenario, the farmer behavior is similar to the Qemamine one. Concretely, farmer decided to irrigate the more profitable crops, such as potatoes (1.4 dn), apple (2.3 dn), and Cherry (0.93 dn) (Figure 42). Overall, the irrigated area increases from 22% to 38% of the total farm area and the average farm income in Marjhine increases by 12%; from 4,871,283 to 5,515,736 L.L (Table 31). Here also, the total available water will be used by farmers.
Figure 42: Variation of cropping patterns by farm and by scenario in the Marjhine village

- **Maroun El Ras:** In this village, farmers cultivate mainly tobacco. Initially in the irrigation scenario, no changes were observed in the current cropping patterns, because Tobacco and cereals are very profitable even in rainfed management. In the combined scenario, mix farms in the Maroun El Ras village remain not sensitive to the increase of water availability and the decrease of irrigation water price (50 LBP/m³). Thus, the irrigation area increases slightly from 4 to 9% of the total farm area. In fact, tobacco remains exclusively managed as rainfed crop. The only modification here will be the irrigation of a small part of the area reserved to wheat (0.9 dn) (Figure 43). The irrigated crop, such as chickpea, eggplant and olive trees, remains very marginal and doesn’t exceed 1 dn. Overall the average farm income remains stable 12,756,652.9 LBP (Table 31).
However, the cropping patterns of farms in Maroun El Ras, cultivating currently only tobacco (almost 90% of the total farm area) change considerably under the combined scenario. In fact, even if the tobacco remains the major crop, the surface of this crop decreases by 20% (figure 44).

In fact, winter rainfed (1.22 dn) and irrigated (1.7 dn) winter wheat will replace progressively tobacco. In addition, a small area will be reserved in this scenario for lupine and eggplant as alternative crops. Consequently, the average farm income will increase significantly from 4,960,949.1 LBP to 5,281,004.19 LBP (Table 31). In both cases the total available water will be used by farmers.
Figure 44: Variation of cropping patterns by scenario for the Tobacco farms in the Maroun El Ras village.

Table 31: Variation of the irrigated surface, the amounts of water irrigation and the average farm income in the three villages.

<table>
<thead>
<tr>
<th>Villages</th>
<th>Irrigated area (%)</th>
<th>Amount of used water (m³/farm)</th>
<th>Farm income (LBP/farm)</th>
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</thead>
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<td>26</td>
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</table>
6.5- Which strategy to promote irrigated agriculture in the three villages?

The main objective of this report was to analyze the socio-economic and the environmental behaviors of farms when irrigation water will be mobilized. This water will be supplied from three small lakes in the Marjhine, Maroun El Ras and Qemamine villages with a retention capacity of respectively 40 000 m$^3$, 20 000 m$^3$ et 22 000 m$^3$. To achieve this work several steps were followed:

1- Farms in the three villages were interviewed. These surveys concerned 44 farms at Maroun El Ras, 14 at Marjhine and 17 at Qemamine. They served to identify the main current crops, their management in term of irrigation (amounts and timing) as well as the total production and cost of each crop. In parallel, additional information about the potential and adaptive alternative crops were also collected.

2- A modeling chain, combining crop model (CropWat), bio-economic model (linear programming model) and socio-economic and environmental indicators, was developed for this study. To run models several data were collected from farmer surveys, agriculture ministry and from bibliography.

3- Four scenarios were developed and their effects on farms behaviors were simulated by using the modeling chain. Those scenarios were simulated on four representative farms in the three villages. Those scenarios are composed by a baseline scenario (business as usual) and three alternative scenarios combining different water prices, water availability and alternative crops.

From this analysis several conclusions and recommendations are identified:

1- All farms are very few diversified with low average farm revenue. Three main farm strategies are identified:

   i- Farmers with large experience and large farms (more than 13 dn). They mainly cultivate cereals, legume crops and marginally orchards. Their average farm income is estimated to 6,000,000 LBP/year ;

   ii- Farmers with less experience and with small farms (less than 6 dn). Those farmers cultivate the same type of crops than the first group but with a lower average farm income estimated at 3,500,000 LBP/year ;
iii- Farmers in Maroun El Ras characterized by a large experience and large farms (more than 9.5 dn). They cultivate mainly Tobacco and cereals (wheat, barley). This combination of crops ensures for farmers the highest average farm income between the three village 12,300,000 LBP/year;

iv- Farmers, in Maroun El Ras, with less experience and small farms (less than 5.5 dn). Those farmers cultivate mainly tobacco and their average revenue is estimated to 4,700,000 LBP/year.

2- The introduction of the irrigation from the three lakes causes very few changes in cropping patterns as well as the average farm revenue. However, the sensitivity of farms to the irrigation will be different depending on the initial cultivated cropping systems. In fact, mainly farms cultivating currently cereals and legumes will be positively affected by the implementation of irrigation water. In this case, mainly potatoes will be fully irrigated. In addition, farmers will irrigate partially orchards (cherry, peach and apple). In this case the average farm income increases between 10 to 20%. Overall, even if more crops are irrigated and the average farm income increases, farms continue to cultivate mainly rainfed cereals.

Farms specialized in tobacco are very few sensitive to irrigation. For those farms, more the area reserved for tobacco is important less it is sensitive to irrigation. In this case farmers prefer cultivate the more profitable rainfed tobacco than the irrigated one. Overall, the average farm income remains almost the same if the irrigation scenario is implemented.

3- In order to test the farms sensitivity to water total cost, several prices of water were simulated. In parallel, several socio-economic and environmental indicators were calculated. All farms seem to be very few sensitive to water price variability.

In fact, the cereal farms seem to be the less sensitive ones to the water price variability. However, even if the current cropping patterns vary very few by increasing water price, the average farm income decrease dramatically. In this case, farmers prefer cultivate rainfed crops.

For almost all farms, the more profitable price for water is around 120 LL/m$^3$. However, we should check if such price could cover the real water cost (installation cost, maintenance cost...).
Overall, for farms cultivating tobacco, no changes in cropping patterns or average farm income are notified.

4- A second scenario based on alternative crops was also simulated. Those crops are originally marginally cultivated in the three villages. Those crops are selected because they are suitable to the biophysical and agronomic conditions of the three villages. By introducing new crops, farmers should have more flexibility to select the more profitable and adaptive crops. By implementing this scenario, all farmers chosen to include few modifications in their current systems, but all of them showed an increase in their farm income.

The more important increase in farm income was observed for the cereal farms for which the current farm income was tripled. In these farms, even if the area reserved for alternative crops (eggplants, lupine) remains marginal, those crops ensured for farmers a significant increase in farm income.

By proposing alternative crops, the tobacco farms, which were not sensitive to the water scenario, adopted mainly eggplants and lupine as new crops. However, this modification generates only a small increase in the average farm income.

From this scenario it seems that a great effort should be achieved by the Lebanese government and the NGO’s to promote this type of alternative crops. Such decision implies an important investment to be made with probably an important transaction cost that should be estimated.

Overall, it is concluded that the promotion of irrigated crops in a context like the three villages cannot be achieved in a realistic way by implementing individual incentive measures such as decreasing water irrigation price and provision of new crops. This result can explain the current low share of irrigated crops in the three villages. Overall, this study shows that the most effective and realistic way to promote irrigation in the three villages is to implement combined agronomic and socio-economic measures like the ones used in the combined scenario. It has increased the irrigated area significantly for all the farms of the three villages.
General Discussion

CHAPTER OBJECTIVES

The objectives of this chapter are to discuss the important results obtained from this research, and how these results can be used in the evaluation of current agricultural policies in Lebanon. Also possible perspectives of the methodology used and the results obtained are to be presented.

1. INTRODUCTION

Since the 1950s, Lebanon has attempted to modernize its agricultural sector to meet the demand of a relatively dense population living in an area of 10452 km². Nevertheless, the unsustainable policies adopted along the years has marginalized the sector, and today the country only produce nearly one quarter of its food consumption.

The interventions of the state were mostly through price support programs (PSP) such as for tobacco, wheat, and sugar beet. Our research shows that such interventions have promoted the intensification of agricultural production and have allowed farmers to increase their incomes. However, that comes often at the cost of environmental degradation. And this improvement remains dependent on direct or indirect support levels granted to farmers, which raises questions regarding the sustainability and resilience of agricultural production systems.

The objective of research is to analyse the farm income and environmental impacts of agricultural production, as well as the productivity of several typical irrigated farms in Lebanon in relation to key inputs, especially irrigation water. This productivity has been tested with and without support for agriculture as it is practiced today. This is complemented by mobilizing a bio-economic model based on non-linear programming, stimulus scenarios to improve the agricultural production of farms in Lebanon.

To perform the work, first farmers’ survey to investigate the cropping patterns practiced by farmers as well as the relevant socio-economic context was done. Second a farm typology to allow the grouping of existing farms based on their biophysical and socio-economic characteristics was performed. The typology was then complemented by a sensitivity analysis of farmers’ income in relation to to prices and subsidies variabilities.
And finally, in different sites in Lebanon with different socioeconomic and biophysical contexts, scenarios were tested using the bio-economic model. These scenarios aim to increase the availability of irrigation water for farmers, as well as the diversification of the current cropping systems, and to test the possibility of promoting irrigated crops with different tariff options on irrigation water.

2. MAJOR RESULTS

Although no quantification of volume of irrigation water available in the studies areas, we managed to estimate the quantities of irrigation water used for each crop, according to the source and the method of irrigation (drip system, sprinklers, and submersion). And our work in different regions of the country demonstrated the wide diversity of crop production practices.

Our results showed that intensification pathways led by provision of more irrigation water, produce price premiums, and export has resulted in the appearance of five different types of farming systems. These farming types follow different pathways in responding to opportunities, however, all still achieve similar incomes with different potential environmental impacts, especially on diversity. For example the semi-intensive predominantly-grapes farms (SIPG) achieved 13768301 LL/ha as gross revenue; similarly, the intensive predominantly-onion, tobacco farms (IPO-T), the intensive diversified farms (ID), and the very intensive predominantly-tobacco farms (VIPT) earned gross revenues of 15473112 LBP/ha, 14766123 LBP/ha and 16516147 LBP/ha, respectively. Whereas, farmers of the traditional extensive mixed cereal-olive group (TMC-O) have earned only 1214239 LL/ha as gross income. The latter group resembles farmers groups in other countries of the region, like Tunisia and Morocco (El Ansari et al, 2017; Souissi et al., 2017). In comparison with the average gross national income per capita, which reached 12,336,700 LBP in 2013, (World Bank, 2017), one can assume that farmers are making a relatively good living by practicing agricultural production.

Sensitivity analysis showed that the majority of these farms proved to be sensitive because they are based either on the virtual value of premiums paid by the government, or on fluctuating market prices. Even if some farms seem diversified in production, they are still sensitive to a lesser extent, because subsidized crops still constitute a major part of their total agricultural production.
Conventional extensive cereal farms are marginal, are less sensitive especially to the water price variability. However, these farms which produce mainly cereals and non-irrigated olives cannot be economically sustainable unless they are supported with other sources of family income.

Tobacco and cash crops (grapes, potato, onions, etc) were associated with greater use of inputs such as water, pesticides, and fertilizers, whereas the traditional production farm type dominated by cereals and olives used much less resources.

The provision of more irrigation water through the construction of the three lakes caused very few changes in cropping patterns in the villages concerned, as well as the average farm revenue. The sensitivity of the farms to irrigation availability is highly depending on the nature initial practiced cropping systems. In fact, most farms benefited only from supplemental irrigation for their arable crops and partially irrigated orchards. The average farm income in this case would increase between 10 to 20% only. Similar cases were recorded in the Saïs plain in Morocco and the Sidi Bouzid plain in Tunisia, where surface areas dedicated to crop farming have increased by 10% (El Ansari et al., 2017) and 15% (Ferchiou, 2017) respectively after the introduction of more water for the farmers. More irrigation water allows farmers semi-dry areas to introduce to introduce irrigated cash crops (vegetables and legumes) which could enhance the income and livelihood of farmers in the marginalized rural areas. However, this type of intervention receives a lot of criticism today at dryland area level where water resources are very limited and where the durability/resilience of these systems are being questioned (Chartzoulakis and Bertaki, 2015).

Farmers in the study areas proved they can make a living for farming with little available water. The accumulated experiences of the farmers during long years of farming under stressful environmental conditions make the farms more resilient. Our results show that even if more water is made available to the farmers, their strategies relatively remain the same. They would increase their amount of irrigation water use, but without drastically changing their cropping patterns.

The mere assumption that providing some additional millions cubic meter of irrigation water would increase irrigated surfaces by some thousands of hectares, is not a valid assumption. A proof of the inefficiency of this policy is the MENA region itself where governments in the region were investing in provision of more irrigation water to farmers for decades, and have invested billions of dollars through the construction of dams and reservoirs ranging from huge
ones such as the Aswan Dam to small catchments down the creeks (Sowers et al., 2011). Still the region is struggling to provide enough agricultural production to feed its people. There is a need of improved institutional procedures to more efficiently distribute and use the available existing water, indeed (Al-Weshah 2000; Ward and Pulido-Velazquez 2012). In this work we proposed introducing new crops, in addition to the provision of water, in order to shift higher the productivity potential of the farms. Our model showed positive results of such intervention. Other interventions, technological and/or economical, could also be tested in other scenarios.

The practiced cropping patterns and the crop management options to be decided by farmers themselves are by far important factors to consider rather one single intervention such as providing more water.

PSP for tobacco and wheat production is still a corner stone in the cropping systems of marginalized, prone to desertification areas of the country. For instance, when the government stopped subsidizing the sugar beet production, the whole sugar production industry vanished. Tobacco has been cultivated for long time in the region of South Lebanon as a vital support to poor farmers in that semi-arid, economically marginalized areas in the mid-20th century. It was then introduced in the Béqaa plain by the government within the context of its effort to prohibit the cultivation of illicit crops. Some national and international entities are advocating the stoppage of tobacco support program because of its high cost as well as for health reasons (World Bank 2010a; MoET, 2010; Chaaban et 2010; Nakkash et al 2014).

However any attempt to stop the tobacco PSP would cause a social friction; and the related accidents in the 1960s and 1970s is enough as proof. Wheat would also be a similar case. Any removal of the current support to the agriculture sector by the state before identifying alternatives for concerned farmers would disturb the sector.

Nevertheless, policy makers should start looking at the agriculture sector from a holistic point of view, and from a narrow angle of intervening in sporadic, unrelated actions. The socio-economic context which mostly dictates the behaviour of farmers should be always be taken into account when making interventions. Other contexts include the available resources in the country, regional and international context, the economy of scale, etc.
3. LIMITS OF THE WORK

Availability of data: A major constraint to the work with the absence of data in the study areas. The absence of reliable data and measurements has always been a major obstacle for researches and decisions makers in arid and semi-arid areas, especially the developing ones (Buytaert et al. 2012). Farmers never keep farm records. Public institutions have no systematic approach to follow up with farmers. Water authorities do not measure irrigation water distributed. Cooperatives documentation is usually restricted to commercial activities. Working within this environment of minimum data available prevented from collecting and harmonizing data from different sources, and required more time and efforts to understand the real situation of agricultural production in the study areas. The survey of on-farm management practices was the most reliable source.

Limits in representation of cropping systems: In this work, cropping patterns characteristics were limited to the main cultivated crops without considering varieties, two soil types, and two types of crop management (irrigated vs rain-fed). We tried to compensate for this limitation through increasing the sample size of the surveyed, as mentioned latter. We set our surveys sampling to be between 15-30% of total farms in the different study areas. Still that does not ensure adequate representation of all observed activities on the farms of each specific farm type observed. A better way would be to conduct the same type of scenario approach on individual farm types instead of average ones. However, this would require the collection of large biophysical, socio-economic and institutional farm data, which is often very difficult either because of the unavailability of records or because individual farm data are usually considered confidential information and are not available for researchers (Buytaert et al. 2012; Zander et al., 2009).

Farmers’ adaptation with time: Farmers usually adapt their management strategies to stay in the business in front of food systems challenges. As the time passes, more information become available to farmers which help them to take decisions in order to adapt to the challenges created by new the interventions (Belhouchette et al., 2011). This process usually is either a reactive process or a proactive one depending on the farmer’s flexibility and his ability to expect future conditions. Our model so far does not take this fact into account because such a model is complex multi-years dynamic farm model one, and requires information which is not available at present. Addressing this issue in the future would be a major enhancement of the model.
4. MODEL RE-USABILITY

The estimation of applied irrigation water in an area where water is distributed based on time and surface rather than volume; this estimation model, though simple, would be useful for other regions of Lebanon where the same water distribution systems are widely practiced.

This work might be the first in Lebanon where farmers have been characterized based on their cropping patterns. We used in this work a bio-economic model based linear programming. Bio-economic farm models are often used to simulate management decisions about resources allocation. The model works on integrating different biophysical processes with economic and social contexts (Barbier and Bergeron, 1999). Our model, like most models, faces the challenge of sufficiently representing the local farming systems variability. And by doing the typology of the surveyed farms, we avoided the misrepresentation encountered usually when considering individual farms (Kanellopoulos et al. 2010) to describe the different activities of a farm type.

Within the difficulty to represent all the diversity of farming systems observe in Lebanon, our aim was to least give some answers regarding the pathways that farmers can follow when water will be more available to them, and to propose a methodology that can be applied for other farming systems amongst the prevailing socio-economic and biophysical conditions, in Lebanon and outside it.

The combining of Cropwat and the bio-economic model we managed to set up assessments for a wide range of conditions and factors affecting the production processes including (i) biophysical conditions (soil, weather), (ii) types of crop, land use system or agro management (cereals, legumes, perennial crops), (iii) types of production (irrigated, rain-fed) and (iv) types of socio-economic contexts (price support programs, provision of water by the state). This combined model can also be re-used for simulating different policy scenarios combining biophysical, crop diversity and socio-economic conditions (e.g. ending subsidies, price liberalization, water provision, etc.) as well as new techniques that may be released by private sector and or the government extension services (e.g. new plant varieties, new cropping techniques, etc.).
The estimation of applied irrigation water in an area where water is distributed based on time and surface rather than volume; this estimation model, though simple, would be useful for other regions of Lebanon where the same water distribution systems are widely practiced.

5. PERSPECTIVES FOR APPLICATION OF THE APPROACH

This research, although has its limitations, opens the door to consider simulation of prospective results before taking a final decision of any important intervention in the agriculture sector. For instance, our work proved that water provision is not the magic solution to agriculture production in Lebanon, as has been long perceived by many governmental institutions, national and international donor organizations and NGOs. However, poorly planned investment in the modernization of irrigation schemes in arid and semi-arid zones may lead to negative consequences (European Commission, 2012). Improved applied water use was often associated with increased plot sizes and water consumption from the source (Raz, 2014; Contor and Taylor, 2013; Pfeiffer and Lin, 2014) and rising in water and energy costs (García et al., 2014).

Investment of hundreds of millions of dollars are being planned or the in the pipeline for the irrigation sector (MoEW 2010). It is worthy to test the possible scenarios before immersing in the huge investment. And since the country has a large variability in socio-economic and biophysical conditions, any analysis should be done at different locations to more representative, as has been shown in our results. Our model here could be a good starting point as it is able to catch this variability, even if it’s not perfect. Some improvement will be needed and other modules can be added to make the model more flexible, e.g. dynamics, structural change, investment, and perennial modules. This would be the subject of future studies.

And what applies to irrigation water might be true to other interventions. For example, the Ministry of Agriculture has developed three strategic plans between 1994 and 2014 (MoA, 2014). All these plans included some major actions to be taken for the purpose of reshaping the agriculture sector to be more productive. But such actions should be evaluated in advance to measure their effectiveness and their impacts on the livelihoods of farmers, as well as their environmental impacts. Our approach that took into account the heterogeneity of farming conditions, because different farms have different biophysical and socio-economic constraints. Previous feasibilities studies of large investment interventions mostly considered the targeted
regions as a whole without considering the heterogeneity of farms. Here, modelling could be a cost effective tool in the hands of the policy makers.

This approach also can serve as a good decision tool for farmers or a group of farmers (e.g. farmers’ cooperatives). It facilitates the modeling of a farm decision-making problem modeled an integrative modeling framework which could help the decision-making process for farmers to address changes in their environment. This would help re-thinking farm planning on the individual, or regional levels as a decision making process, in which decisions are made continuously to react to changes in the environment whether these changes are new available information, new technology, or environmental and/or market shocks.

We do advocate using of integrated assessment approach modelling in the planning of interventions in the agricultural sectors. Such models could be adapted to a diversity of situations. And it can be used by organizations of deferent levels and sizes, whether governmental, intergovernmental, NGO, or local.
REFERENCES


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Annex 1

Indicators selection for multi-criteria evaluation

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<tr>
<td>Yield</td>
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<tr>
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<tr>
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<tr>
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### FTmix-\(y\)-l

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<td>118119</td>
<td>96964</td>
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### FTmix\_y\_l

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<th>Apples</th>
<th>Cherries</th>
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<td>562500</td>
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</tr>
<tr>
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<tbody>
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<td>Chickpeas</td>
<td>Potato</td>
<td>Apples</td>
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<tr>
<td>Area</td>
<td>Dn</td>
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<td>2.41</td>
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<tr>
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<td>5000</td>
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Annex 2
Parameters used to run Cropwat

Table A: Kc coefficient by crop.

<table>
<thead>
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<th>Stages</th>
<th>Initial</th>
<th>Flowering</th>
<th>Maturity</th>
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<td>1</td>
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<tr>
<td>chickpeas</td>
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<tr>
<td>potato</td>
<td>0.4</td>
<td>1.1</td>
<td>0.8</td>
</tr>
<tr>
<td>bean</td>
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<td>1.15</td>
<td>0.35</td>
</tr>
<tr>
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<td>1.15</td>
<td>0.3</td>
</tr>
<tr>
<td>barley</td>
<td>0.3</td>
<td>1.15</td>
<td>0.25</td>
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<tr>
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<td>0.55</td>
<td>0.9</td>
<td>0.65</td>
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<tr>
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<td>0.65</td>
<td>0.7</td>
<td>0.7</td>
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<td>apple</td>
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<td>0.95</td>
<td>0.75</td>
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<td>0.9</td>
<td>0.65</td>
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</table>
Table B: Crop phonological stages

<table>
<thead>
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<th>Phenological stages (day)</th>
<th>Sowing date</th>
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<td></td>
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Table C- rooting depth, soil water depletion and crop height in mid-season for the main crops in the study villages.

<table>
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<tr>
<th>Crops</th>
<th>Rooting depth (m)</th>
<th>soil water depletion</th>
<th>Crop height in mid-season (m)</th>
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<td>onions</td>
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<td>0.4</td>
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<td>0.5</td>
<td>0.35</td>
<td>0.6</td>
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<tr>
<td>bean</td>
<td>0.75</td>
<td>0.45</td>
<td>0.4</td>
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<tr>
<td>wheat</td>
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<td>0.55</td>
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<tr>
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<td>0.5</td>
<td>0.5</td>
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<tr>
<td>barley</td>
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<td>0.55</td>
<td>1</td>
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<td>3</td>
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<tr>
<td>olives</td>
<td>1.5</td>
<td>0.65</td>
<td>3</td>
</tr>
<tr>
<td>apple</td>
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<td>0.5</td>
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</tr>
<tr>
<td>cherry</td>
<td>1</td>
<td>0.5</td>
<td>3</td>
</tr>
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<td>---------------</td>
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<td>0</td>
<td>0.8</td>
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<tr>
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<td>0.7</td>
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<td>1.1</td>
<td>0.75</td>
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<td>0.9</td>
<td>0.9</td>
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<td>Cherry</td>
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<td>0.52</td>
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Annex 3

Figure A: CAP analysis

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<th>Eigen value</th>
<th>% explained</th>
<th>Histogram</th>
<th>% cumulated</th>
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<td>2</td>
<td>2.161186</td>
<td>24.01%</td>
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</tr>
<tr>
<td>3</td>
<td>1.407689</td>
<td>15.93%</td>
<td></td>
<td>75.50%</td>
</tr>
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<td>0.849533</td>
<td>9.44%</td>
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<td>85.02%</td>
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<td>92.85%</td>
</tr>
<tr>
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<td>3.32%</td>
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<td>0.225793</td>
<td>2.51%</td>
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<tr>
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Factor Loadings [Communality Estimates]

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<th>Axis_3</th>
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<td>Corr.</td>
<td>% (Tot. %)</td>
<td>Corr.</td>
</tr>
<tr>
<td>Age</td>
<td>-0.1063</td>
<td>1 % (1 %)</td>
<td>-0.7101</td>
</tr>
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<td>Farm size</td>
<td>-0.5051</td>
<td>25 % (25 %)</td>
<td>-0.5824</td>
</tr>
<tr>
<td>%Area cultivated near HL</td>
<td>0.7175</td>
<td>5 % (5 %)</td>
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</tr>
<tr>
<td>Installation date</td>
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<tr>
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<td>0.3665</td>
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<td>MB vegetable</td>
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<tr>
<td>% C marge bruto</td>
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<td>45 % (45 %)</td>
<td>0.4701</td>
</tr>
<tr>
<td>% T marge bruto</td>
<td>0.9110</td>
<td>83 % (83 %)</td>
<td>-0.2709</td>
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</tbody>
</table>
Figure B: correlation circle.

Figure C: Correlation histogram
Annex 4

Model code for one farm type as an example.

$Ontext
 Nom               Modèle d'exploitation type FTtab_y_h
 location         Quenanine (Liban)
 Description      modèle de programmation linéaire
 Type              LP
 Notes
 Baseline (disponibilité en eau =0)
 Scénario irrigation avec l'introduction d'activités alternatives
 en irrigué + une disponibilité en eau annuelle = 250 m3/an
 Auteur           SOUISSI imen
 Date             Mars 20012
 Include          une loop pour varier le niveau des prix de l'eau
$Offtext

*-----------------------------------------------------Donnees-----------------------------------------------
-------------------------------------------------

sets
 C cultures presentes sur l'exploitation
 /Tobacco, Wheat, Barley, Eggplan, Garlic, Caulifl
 Cucumbe, Fababea, Waterme, Lupine, Vech, Carrot, Zuchini, Melon, Radish, Tomato/
 Ca(c) cultures annuelles
 /Tobacco, Wheat, Barley, Eggplan, Garlic, Caulifl, Cucumbe, Waterme
 Carrot, Zuchini, Melon, Radish, Tomato/
 cc(c) cultures cerealières
 /Wheat, Barley/

Page 160 of 166
Cm(c) cultures marichères
/Eggplan, Garlic, Caulifl, Cucumbe, Waterme, Carrot, Zuchini, Melon, Radish, Tomato, Vech/
LG(c) légumineuses
/Fababea, Lupine/
ITK dose d irrigation/T1 rainfed, T2 irrigated/
IT iterations
/IT1 * IT10/
scalar
ED volume d'eau disponible par exploitation m3 /0/
PEau prix de l'eau par m3 livres libanaises /150/
WD travail disponible en h /10000/
TD terre disponible en dunums /7/
parameter
PE (It) introduit une variabilité sur le prix de l'eau
/it1 0.8
IT2  0.9
IT3  1
IT4  1.1
IT5  1.2
IT6  1.3
IT7  1.4
IT8  1.5
IT9  1.6
IT10 1.7/
;
Parameter

Prix(C) prix des produits agricoles en LL par kg
$include Product price.txt

Table

DEau(C,ITK) dose d’eau apportes par culture annuelle par ITK par type d'année en m3 par dn
$include irrigation amount.txt

Table

RDT (c,ITK) rendement des produits agricoles par culture et par ITK
$include yield.txt

Table

Pcost(C,ITK) Charges opérationnelles de production hors irrigation LL par dn
$include production cost.txt

Table

BW(C,ITK) besoins en travail des cultures en h par dunum par ITK
$include labor requirements.txt

*~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~calcul intermédiaire

parameter

MBC(C, ITK) la marge brute par activité agricole

MBC(C,ITK)=Prix(C)*RDT(C,ITK)-Pcost(C,ITK)-Peau*DEau(C,ITK);

Display MBC;
variables
Z revenu total en LL
;
positive variables
X superficie par culture par technique et par type d'année en dn

equation
Objectif fonction objectif
Terre contrainte terre
Travail contrainte travail
Eau contrainte eau
rotcereales
rotlegumes
Rotmaraichage
;
Objectif..sum((c, itk), Prix(C)*RDT(C,ITK)*X(C,ITK)-Pcost(C,ITK)*X(C,ITK)-
Peau*DEau(C,ITK)*X(C,ITK)) =E=Z;
Terre..sum((C,ITK),X(C,ITK))=l=TD;
Travail..sum((C,ITK),BW(C,ITK)*X(C,ITK))=l=WD;
Eau..sum((C,ITK),DEau(C,ITK)*X(C,ITK))=l=ED;
rotcereales..sum((cc, itk),x(cc,ITK))=g= sum((Ca, itk),X(Ca,ITK))*0.42;
rotlegumes..sum((LG, itk),x(LG,ITK))+sum((CM, itk),x(CM,ITK))=g=
sum((Ca, itk),X(Ca,ITK))*0.025;
Rotmaraichage..sum((CM, itk),x(CM,ITK))=l= sum((Ca, itk),X(Ca,ITK))*0.013;
*----------Solution----------*

model FTtab_y_h modele de programmation linéaire /all/;

Parameter result1 (*,*);
Parameter result2 (*,*);
Parameter result3 (*,*);
Parameter result4 (*,*);
Parameter result5 (*,*);
Parameter result6 (*,*);
Parameter result7 (*,*);
Parameter result8 (*,*);

$libinclude xldump

solve FTtab_y_h using LP maximizing Z;
Result1('marge','Totat')= Z.l;
Result2('assol','Totat')= sum((c,itk),x.l(c,itk));
Result3(c,itk)= x.l(c,itk);
Result4('assol','T1')= sum((c),x.l(c,'T1'));
Result5('assol','T2')= sum((c),x.l(c,'T2'));
Result6('SAU','irrigué')= sum((c),x.l(c,'T2'))*100/sum((c,itk),x.l(c,itk));
Result7('eau','total')= Eau.L;
Result8('valorisation','eau')$(Result7('eau','total')ne 0)= Z.l/Result7('eau','total');

Display result1, result2, result3, result4, result5, result6, result7, result8;

$libinclude xldump result1  FTtab_y_h_baseline Marge_total

$libinclude xldump result2  FTtab_y_h_baseline Sup_total

$libinclude xldump result3  FTtab_y_h_baseline Sup_culture_itk

$libinclude xldump result4  FTtab_y_h_baseline Sup_rainfed
$libinclude xldump result5  FTtab_y_h_baseline  Sup_irrigated
$libinclude xldump result6  FTtab_y_h_baseline  Pourcentage_irrigated
$libinclude xldump result7  FTtab_y_h_baseline  Eau_total
$libinclude xldump result8  FTtab_y_h_baseline  valo_eau