

Smart Greenhouse Production

Business Plan

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Abstract

In my work I am going to provide a full business plan for production of smart greenhouses. This topic seems very interesting to me, as the project is very global and innovational. Smart greenhouses connect IT and agriculture. Agricultural projects are very relevant nowadays in Europe. Optimization of the whole agricultural process can lead to the increased number of products and improved quality. Europe has a very small area; and the population is quite dense. People need vegetables, fruits and crops in huge amounts. To my mind, smart greenhouses can help to meet the needs with the minimum use of area. In the work I would in detail describe the product, the whole market of smart greenhouses. I would try to create a strategy and financial plan to make the project applicable in the real life.

Introduction

Smart greenhouse is a greenhouse with sensors and actuators. The product helps farmers to get more harvest with less time spent for that, as the greenhouse makes everything itself; also the structure is closed so plants will not suffer from wind, hailstorm, ultraviolet radiations and insect attacks.

Based on type segment, the global smart greenhouse market has been segmented into hydroponic and non-hydroponic. Hydroponic greenhouse deals with the method of growing plants without soil, in the nutrient solution. The general structure and control system of the hydroponic and non-hydroponic greenhouses is almost the same. But the support system is absolutely different, as water and nutrients are supplied not through soil but with the help of special equipment. We will produce hydroponic, as their efficiency is much higher. The costs of such greenhouse are quite high, but its price is also high.

We will speak about the greenhouses and some constructional elements in the chapter “Product”. For me it is very important to briefly analyze the agricultural market of Europe itself and in more details the market of smart greenhouses (both hydroponic and non-hydroponic). Marketing part will consist of several analyses, which will give full understanding of a business and how to implement the project in the real life. The tools are: PESTLE, Porter’s Five Forces, VRIO, SWOT. Also that part will be based on 4P, we will define target customer, ways to promote our product and price.

The goal of the work is to make a research of the market and understand whether it is profitable to produce smart greenhouses and if the market has a strong potential for development.

What Is Entrepreneurship

Entrepreneurship (business) is the activity, which is aimed to get profit from using real estate, selling goods or services. An entrepreneur could be any person who is engaged in economic relationship and performing commercial activities. Depending on the kind of entrepreneurial activities, there can be several types of businesses:

- Production
- Commercial
- Financial
- Intermediary
- Insurance

Production entrepreneurship takes place when a businessman produces goods, services, information for future sale to the customers or trade organizations. It includes manufacturing of industrial, agricultural, technical products, communication services, transportation of passengers, personal services, writing books and magazines. It can be any producing of a useful product, which is demanded, can be sold or exchanged for the other one. It can be quite risky, as there is always a chance of goods unrealized, receivables not being paid, high taxes, all these challenges slow down the business and in unstable environment it can lead to business failure.

Commercial business is tightly connected to the production industry. In this type of entrepreneurship a company sells already produced goods to the customers. The main activity in this case is exchanging a product for money. The revenue is a difference between goods bought and sold. You can find that activities in any shop, market, exchange, exhibition-sale, auction, trading house. For being successful in this business an entrepreneur needs to understand the needs of people, know which goods are demanded, he should react fast on the changing environment and needs, be communicative and know how to offer products to the customer.

Financial entrepreneurship is a special form of commercial business. Money, securities (shares, bonds and other), which are sold or lent become an object of business. An entrepreneur can exchange money, lend them, sell or buy securities. The difference between buying and selling or percent for lending money is revenue of an entrepreneur. This is one of the most difficult and risky forms of business activities, however, it is one of the most ancient. Such activities are performed by banks, financial and credit companies, currency exchange and other.

Intermediary business is the activity which allows an entrepreneur to get profit without producing goods, he has a role of mediator in commodity-money relations. Mediator can represent a producer or a customer and perform in their interests. Intermediary entrepreneurs are brokers, dealers, distributors and other. This kind of business can also be quite risky. Revenue is usually discussed with the client, it can be a percent of the deal or fixed rate.

Insurance business consists of preparations of contracts, which obliges an entrepreneur to compensate for damage after unpredictable event, loss of property, values, health, life and other kinds of losses. An entrepreneur gets money, and the chance that he needs to compensate for

damage is quite low. Sum of all the insurance fees deducted by the sum of compensations is the profit if the businessman. This kind of activity is the most risky.

What is Business Plan

Business planning helps to set goals, which an entrepreneur or company should follow in short and long period.

The main purpose of business planning is planning of company's activities for short-term and long-term periods with the needs of market and opportunities to get the resource. Business is very interesting for many people; these are some reasons why is it interesting for me:

- Increase of entrepreneurship's social status
- Getting contacts, foreign trips

For a successful realization of a project and having a profit an entrepreneurship needs to have informational base. This information is aggregated during the preparing of the business plan. So, my work will be oriented on:

- Collecting information about the project
- Technical and economical calculations
- Market analysis
- Financial perspectives

In some of the projects we can find weak spots during financial calculations. In these cases business plan will help to create some ways to optimize business activities and choose strategy for project realization.

The main goal of business planning is to provide a full picture of the company's perspectives, create a strategy for development, analyze risks, calculate costs and revenues and give an answer for the question "Is it worth spending money for the project? Would it be profitable?"

Types of Analyses Used in the Work

To analyze whether our business has the chance to become successful we need to conduct several researches. Such analyses are essential for any business. They consider economic environment, possible stakeholders and ways how the company interacts with them. Strengths of the business should be analyzed to know how to win the competition; weaknesses are also important to know what can go wrong and be prepared for any risky situations. Now let us discuss the analyses used in the work.

PESTEL

PESTEL analysis is an easy way to discover environment of the business. This tool shows the aspects that can influence the business. It includes several spheres:

- Political aspects: government policy, foreign trade policy, trade restrictions, tax policy, corruption, labor law, corruption;
- Economic aspects: Economic growth, crises, inflation, interest rates, currency exchange rates, unemployment rate, average income;
- Social aspects: Population growth rate, lifestyle, age and racial distribution, career preferences;
- Technological aspects: level of technological innovations, automation, technological awareness;
- Environmental aspects: Climate, Environmental policies, Weather;
- Legal aspects: employment laws, patent laws, consumer protection laws, antitrust laws;

Porter's Five Forces

This analysis defines the level of competition in the concrete industry. If the competition is high, there is no point for an entrepreneur to enter the industry. The tool should evaluate such factors:

- Threat of substitutes appearance;
- Threat of new competitors appearance;
- Power of suppliers;
- Power of consumers;
- Level of competition.

All this aspects are essential and paramount for any business plan. This analysis checks whether the company has the opportunity to attract clients, produce a product for them and get profit from it.

VRIO

VRIO analysis helps to investigate the resources of the company and how the business can use them to win the competition. To understand if the resource is able to become a competitive advantage an entrepreneur should answer these questions:

- Is the resource valuable;

- Is the resource rare;
- Is it costly to imitate the resource;
- Is the firm able to organize value with the help of the resource;

Based on the answers the researcher gets the following results:

- The resource is a competitive disadvantage;
- The resource is a competitive parity;
- The resource is a temporary competitive advantage;
- The resource is an unused competitive advantage;
- The resource is a sustained competitive advantage;

This analysis can help to optimize the resource, make it more efficient for the company. Also the tool can detect the resource which needed to be changed.

SWOT

SWOT analysis helps to identify strong and weak aspects of the company and create the list of opportunities and weaknesses.

Strength is the characteristics of a product, which makes it advantageous;

Weakness is the characteristics of a product, which weakens its chances for success;

Opportunity is the external factor, which can help to reach the goal;

Threat is the external factor, which can prevent goal achievement;

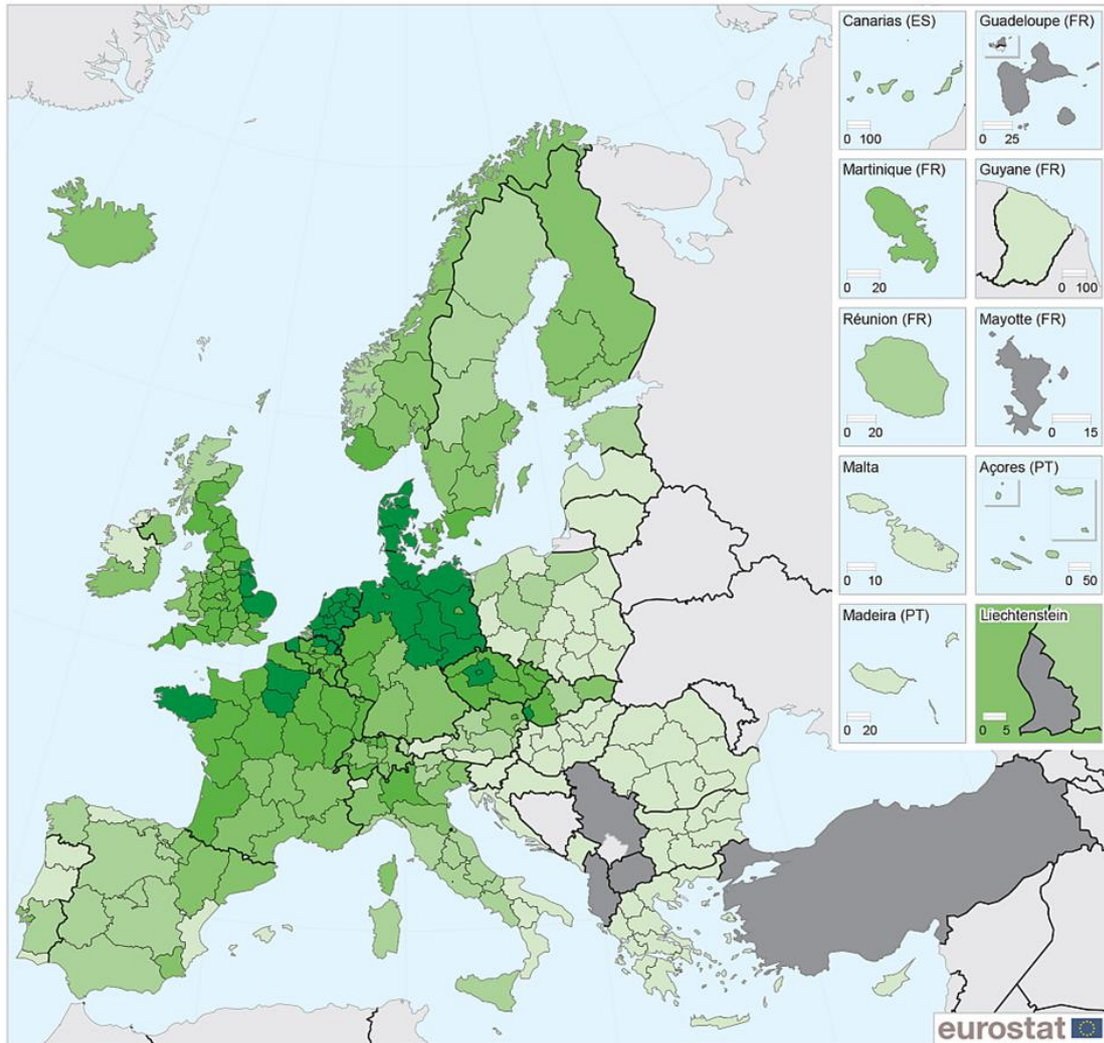
This method can be used for various products for evaluation of perspectives and strategic planning, this tool does not require special knowledge and education, every entrepreneur can carry it out. However, the results are quite general and sometimes depend on the view of the researcher. That is why we will use all that methods to have the full picture.

These tools will help us to choose the right pricing and promotional strategy, point our target customer and potential competitor.

Agriculture in Europe

To begin with let us start with the basic information about agriculture in Europe. Despite its small area Europe always had a leadership position in the agricultural sector; due to the high level of technologies the efficiency of the processes was very high. Government is involved in the agrarian policy. It controls the prices, protects European farmers from competition of cheaper imported goods and stimulates export of the surplus.

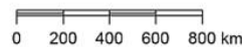
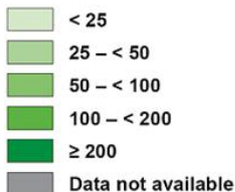
Average economic size of farm holdings, by NUTS 2 regions, 2013
(thousand EUR)



(thousand EUR)

Administrative boundaries: © EuroGeographics © UN-FAO © Turkstat
Cartography: Eurostat — GISCO, 07/2017

EU-28 = 30,5

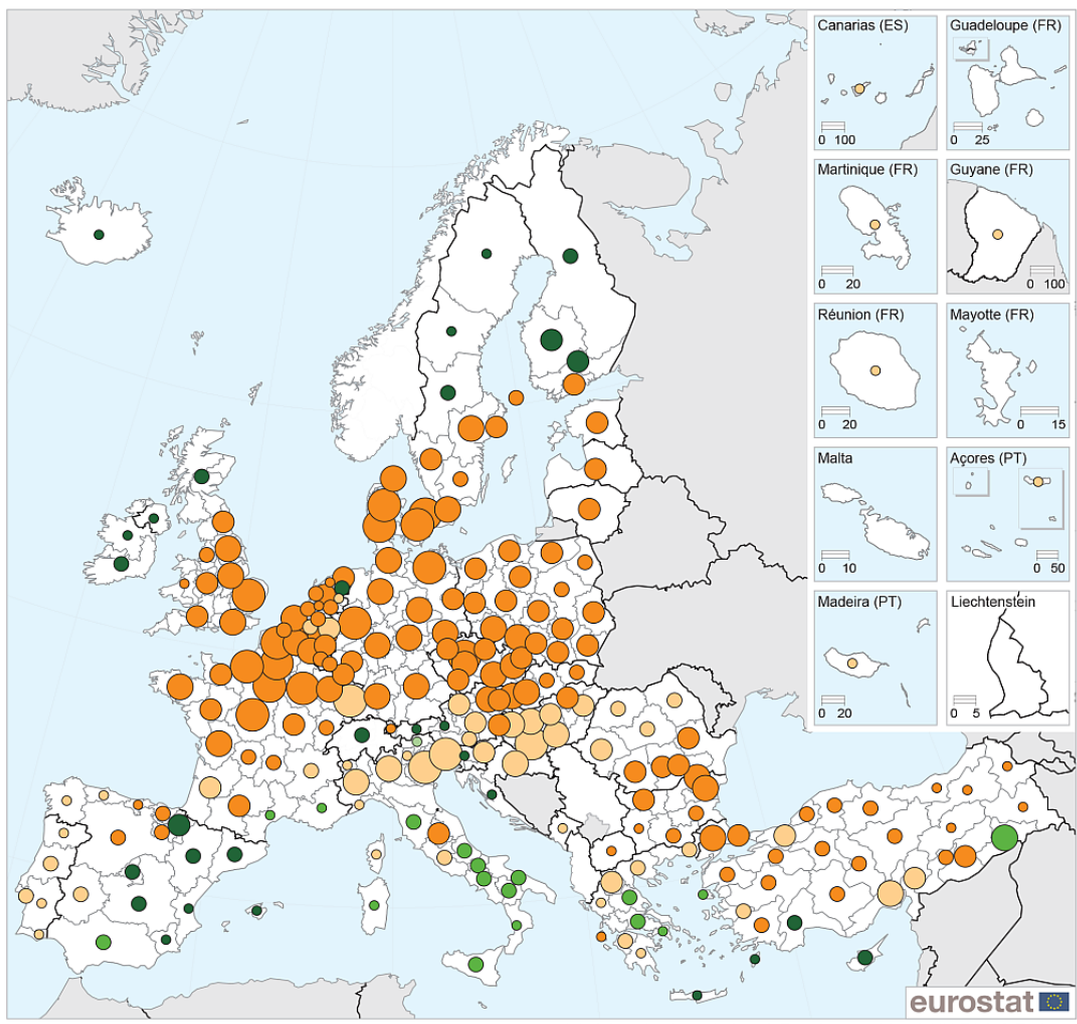


Note: Germany and London (UKI): NUTS level 1. Slovenia: national data. Iceland, Switzerland and Montenegro: 2010.

Source: Eurostat (online data code: ef_kvecsleg)

In my work I would like to focus on plant growing, as greenhouses are used this branch of agriculture. Europe is very efficient in this sphere. It is explained not only with favorable climate conditions, but with high level of equipment, rational selection of crops, efficient use of fertilizers. Wheat and corn production develops very fast. Their main developer is France, which is one of top 10 among world's corn exporters. In the northern regions rye crops are very demanded. In Germany, Belgium, United Kingdom, Ireland there are lots of fields for barley, as it is used in brewing and whiskey production. In France you can find a small area, climate of which allows to produce rice. (Katainen, 2017)

Harvested production of cereals (including seed) and most commonly grown cereals, by NUTS 2 regions, 2015
(tonnes per hectare of total utilised agricultural area)



EU-28 = Common wheat and spelt Most commonly grown cereal relative to EU-28 average EU-28 = 1.8 Harvested production of cereals (including seed)

<ul style="list-style-type: none"> Common wheat and spelt Grain maize and corn-cob mix Barley Durum wheat Rye and winter cereal mixtures (maslin) 	<ul style="list-style-type: none"> <math>< 0.5</math> <math>0.5 - < 1.5</math> <math>1.5 - < 2.5</math> <math>2.5 - < 3.5</math> <math>\geq 3.5</math> 	<p>0 200 400 600 800 km</p>
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Note: the map shows the harvested production of cereals (including seed) per hectare of total utilised agricultural area as proportional circles for each region, while the colour of each circle denotes the most commonly grown cereal in each region. Germany and the United Kingdom: NUTS level 1. Switzerland and Albania: national data. Italy, the Netherlands and Switzerland: 2014.
Source: Eurostat (online data code: agr_r_acs)

In most of the countries the main food crop is potatoes, and Netherlands is a main producer of seeds. Sugar beet is one of the main technical crops. France is the main producer and exporter of sugar in the region. The second one is Belgium. Sugar beet is grown in Germany and some other countries. Austria, Belgium, France and Germany are famous with hop, which is used in brewing as well as barley. Tobacco and flax are also grown there.

Oil-bearing crops have a significant role, main of which are sunflower and olives, which are grown in the warm regions. Corn and rape are also used in oil production. Sage, rose, rosemary, lavender and other are used for essential oil crops production, they are produced in Provence and Languedoc, as these region is famous for perfume and cosmetics production.

In the food allowance of Western Europe population vegetables and fruits have a significant role. A lot of agricultural companies grow various kinds of cabbage, onion, carrot, cucumbers, spinach, spicy herbs. In southern regions, especially in France, tomatoes are very popular.

As you see, Europe is divided in several areas by the kinds of plants, as different fruits and vegetables need different climate. However, greenhouses can help to create needed climatic conditions. And one country becomes able to produce whatever it needs. Greenhouses are very popular in northern countries, especially in Netherlands, as the weather there is quite cold and windy. These countries are famous with flowers, which need very special climate and windless area, not to damage the plant.

To my mind, smart greenhouses could be quite popular among such countries as:

- Netherlands
- UK
- Belgium
- Germany
- Austria

These countries are quite rich and able to spent money on innovative technologies, and the climate there is not so mild, that can create high demand for smart greenhouses.

Internet of things in agriculture

Nowadays agriculture is in the digital era. Investment bank “Goldman Sachs” states that using innovative technologies could increase efficiency by 70% till 2050 year. Agriculture is on the threshold of the “Second Green Revolution”. Experts assume that internet of things in agriculture can cause such a splash of land productivity, which was not seen even after inventing of tractors, herbicides and genetically changed seeds.

Technologies are evolving: now they are cheaper, easier to produce. People can have information about every single agricultural object, moreover, it is possible to calculate mathematically the algorithm of activities and predict the result. The agricultural industry basically was the most distant from IT. Now these two spheres can connect and give great results. Automation of agricultural processes is a deliberate necessity in the development strategy of agro-industrial companies.

The main resource for future development of agricultural efficiency, provision of stable result, increasing competitiveness in the local and global scope is data science and data management.

In 2010 there were less than 20 hi-tech companies in agricultural sphere, in 2013 – 2016 more than 1300 technological start-ups were invested in, overall deposits were more than 11 billion dollars. There is a new investment segment AgTech, which is now bigger than FinTech and CleanTech.

- Financial technology (FinTech) is the new way to deliver financial services with implementing technologies, this method can compete with traditional financial methods due to its higher efficiency of processes. The use of telephones and computers for internet banking, investing services and cryptocurrency are the innovations, which help to make financial services more accessible to the general public. These activities are mostly performed by startups and usual financial companies implementing Information Technology systems.
- Clean technology is about minimizing negative environmental impact of the company. That includes energy efficiency improvement activities, reduction of resources used and their re-use, decrease of environmentally unfriendly ejections and other environmental protecting activities. A lot of researches are made in such fields: recycling, energy efficiency (LED), renewable energy (wind power, solar power, biomass, hydropower, biofuels, etc.), information technology, green transportation, electric motors, green chemistry, lighting, Greywater, and more. It is possible to make production process more environmentally friendly by implementing Information Technology into some processes of the company.

AgTech is developing not only in USA, but also in Canada, India, China, Israel. To my mind, in several years it would be developing in Europe (especially Netherlands, Belgium, Denmark)

Agricultural business is very vulnerable, as it is influenced a lot by climate. We cannot predict all the business processes as in production. Standard timetable of processing (watering, fertilization, chemicalization) does not consider all the local features and climate variability and cause inefficient result - overrun of materials or hidden problems. Drought or excess of

moisture, lack or surplus of fertilizers, weeds and insects require immediate intervention. A flash of disease can appear unexpectedly and sometimes it is quite difficult to understand the reason, different diseases can destroy a big part of the harvest. A farmer should have more than 40 decisions during a season:

- Which seeds to plant
- When to plant
- How to process them
- How to cure sick plants
- How to cope with dangerous situations

A lack of information can lead to the situation that during the planting, cultivation, care of a crop a farmer can lose up to 40% of the harvest. During collection, storage and transportation also 40% can be damaged. Scientists stated, that besides weather 60% of factors can be controlled with the help of Hi-tech management (automated controlled system).

To work as efficiently as with the help of control systems a farmer should:

- Collect all the detailed information about previous seasons, harvest, weather, effects about all the used fertilizers.
- Organize continuous access to information about weather, temperature, content of substances in soil.
- Integrate all the information in the system of data management.
- Embed a system of business analytics for processing the information and developing strategy to provide instructions.

These are the activities, which could be done with the help of internet of things. It automates all the cycle of agricultural activities. The main goal of implementing informational technologies into different spheres is automation of the cycle, minimization of costs, improving the efficiency of the company, optimization of resource usage.

We cannot guarantee that our smart greenhouses will significantly increase profit, as after growing the plants, you also need to collect harvest, store it somewhere and transport it to the client. And these activities are more difficult to automate. It requires the higher level of informational integration, which can influence not only profitability but also competitiveness.

Data aggregation, its proceeding in the real time is a revolution for farmers. The system helps to make decisions and develop a strategy. The more partners use the systems, the smarter it is, as it gathers information about different activities and conditions.

For example, the system can predict that 2-degree temperature increase can cause hatching of insects or increase of humidity. It will lead to diseases. The smart greenhouse in that case can prevent temperature increase.

Now farmers are able to control weather conditions and to predict the result with mathematical accuracy.



High Technology Package

Standard Practice

In the pictures above you may see the result of the information technologies. The left pictures show the use of automation systems. As you see, there is nearly 40% increase in the corn crop.

<https://www.cfo-russia.ru/issledovaniya/index.php?article=27819>

Business Overview

In this part we will discuss such important features of the business as:

- Mission
- Vision
- Objectives

Mission

My mission is to implement IT technologies in agricultural sphere, to help companies make their product better and to increase their efficiency. I would like agricultural companies to offer their customers fruits and vegetables, which are free of any additives, natural, safe and healthy. To my mind, this project can help people and environment, it will save water and space.

Vision

I would like the company to develop and to become well-known in the agricultural sector, to gain that popularity we will produce product of the best quality. In 5 years I would like to become a strong competitor for such players of the market:

- Heliospectra (Sweden),
- LumiGrow (US),
- Rough Brothers (US),
- Nexus Corporation (US),
- Argus Control Systems (Canada),
- Certhon (Netherlands),
- Logiqs (Netherlands),
- Greentech Agro (US),
- Netafim (US),
- International Greenhouse Company (US).

These companies are operating not only in hydroponic sphere, but from year to year hydroponics become more popular, so I expect to have some success in the business.

Objectives

Every business needs to set some long-term and short-term goals, to know, where to move. My goals are:

- In 3 years extend the company: more staff, more greenhouses produced/period of time.
- In 5 years have customers at least in 15 countries;
- In 15 years become one of 10 main players of the smart greenhouses industry;

Product

Nowadays agriculture is a great sphere for investments. Frequent financial crises made investments in industrial goods production quite risky. The demand for such products can decrease, as when people do not have jobs and money, they do not buy cars and real estate, but they should eat.

One of the best sectors for entrepreneurs is production greenhouses for vegetables, just because of the same reason as a high demand for them. Up-to-date smart greenhouses give an opportunity for the most efficient production in the agricultural sector, as the main idea of the product is automation of the intense growing process. However, entering this market is very expensive.

In this part of my work I will give you some understanding of the product. Smart greenhouses can improve efficiency of the company with the help of:

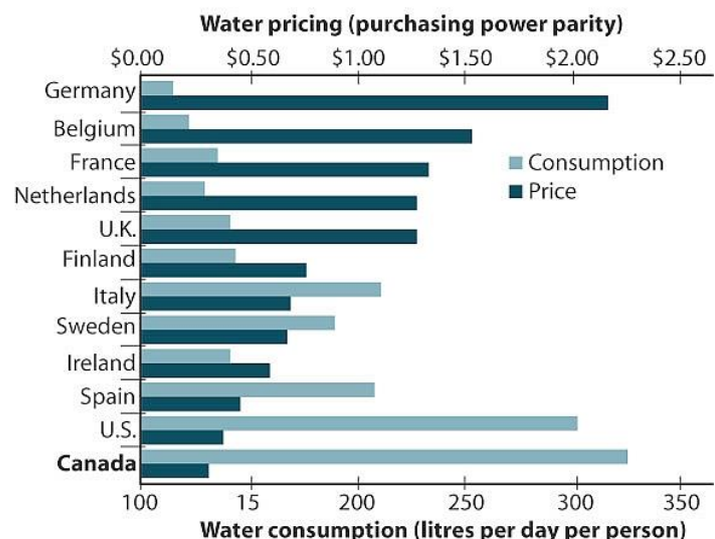
I will focus on production of hydroponic smart greenhouses. This system allows to grow plants without soil. Why I decided to use hydroponic?

- It can be placed in any region, no matter if the soil there is infertile;
- It can be placed even in the regions where are no soil;

Such type of smart greenhouses is more expensive for production, but I decided to choose it as, To my mind, this is where future is. And here are some more advantages of hydroponic greenhouses:

- Disadvantages of dirt. When plants are grown in soil, they have as much space as they need, roots can spread whenever it is possible, and a farmer cannot control the amount of water and fertilizers reaching the specific plant. Moreover, soil cannot keep all that substances for a long period of time, it leaks through it.
- Water overrun. If you want to use less water in the process of growing plants, hydroponic greenhouse is a great idea for you. This technology significantly decreases costs for companies, this is very important for some countries in Europe, where the prices for water and energy are enormously high. Researchers at the University of Arizona state that non-hydroponic technique require nearly 10 times more water than hydroponic.
- Less Diseases and higher pest control. Some insects can reach plants through soil, also some diseases can move from one plant to others through dirt. Grubs, root rot or powdery mildew and other troubles can destroy the whole year crop and transfer to the next one though soil. Hydroponic

Water pricing versus water consumption



Source: Polaris Water Project

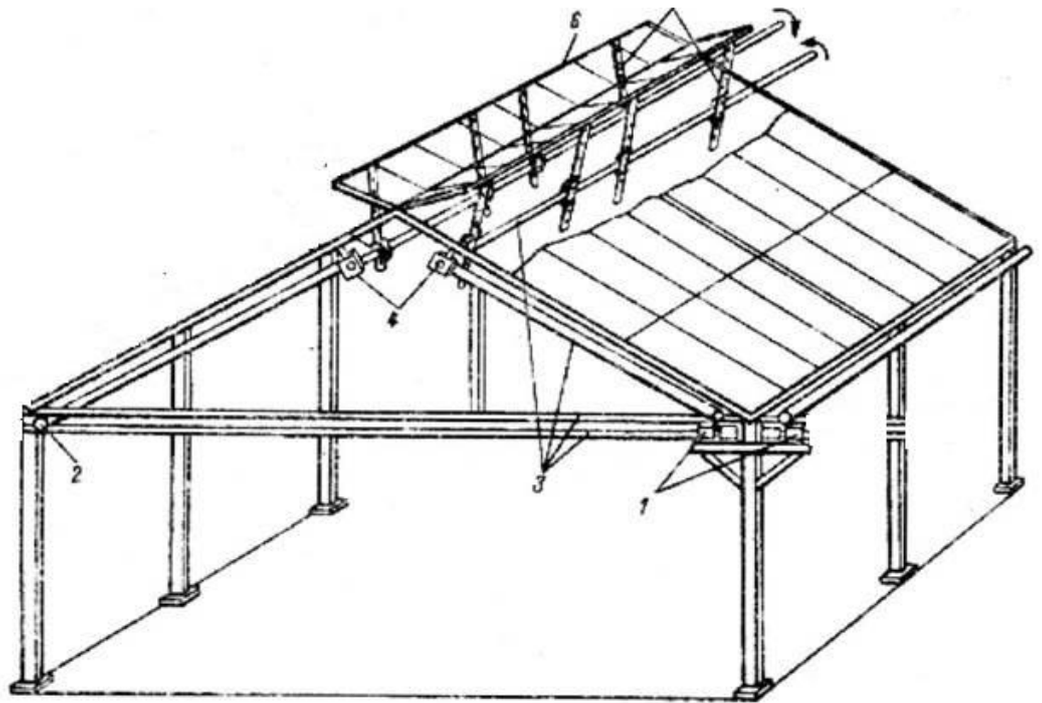
system can help to prevent such situations, diseases cannot move to other plants in such environment.

- No weeds. Weeds can become a huge problem for a farmer. They consume water, fertilizers, nutrients and light allotted for plants. They are very unpretentious and tenacious. Also they occupy a lot of space, and do not give a chance for roots of the necessary plants to spread enough to consume the needed substances. It is very difficult to pull out weeds, as their roots are very strong usually. But in a farmer does not remove them, they can multiply and grow very fast.
- Better harvest in less time. The life cycle of the plants can be significantly prolonged in the greenhouses controlling temperature, humidity and light, moreover oxygen, water and nutrients can reach the plants faster, as they are delivered directly. The harvest can be collected more frequently and a farmer can create the environment in which he is able to get crops through the whole year. The quality increases as it is easy to control and prevent diseases and insect attacks.

Now let us talk about the product itself. Automated Hydroponic Greenhouse consists of the following subsystems and equipment:

- Greenhouse with transoms;
- Hydroponic system
- Heating system
- Ventilation system
- Lighting system
- Automation system Smart Greenhouse

Let us provide the equipment for the greenhouse 20*10 meters, 5 meters height. The greenhouse has gable roof and transoms in the rope.



Type of environment for roots

An environment in the hydroponic system should be chemically inert materials, water conductive and aerating. Here are some kinds of environment which can be used for roots development in the hydroponic system:

- Peat, expanded clay, perlite. These substances are put into special containers of plastics, fiberglass, metal, polyethylene film. Irrigation is processed through surface deposition (droppers, sprinklers) or through solution supply from below (underflooding, flow channels). These is how tomatoes, cucumbers, strawberries, chrysanthemums and other plants are grown.
- Mineral wool. This material ensures optimal balance of air and moisture for root development. It can be prepacked into cubes or be in the form of fiber. The most popular way of irrigation is individual drop counter for every cube. The most popular substance is “GRADAN”, its quality is very high, farmer can avoid diseases and pests. The growth processes are easily controlled. This material is good for tomatoes, cucumbers, eggplants, pepper, strawberry, gerberas, roses and other.
- Nutritious solution. Roots are dipped into narrow plastic channels with holes. Solution circulates through the channels, then it is poured into the catchment pipeline, then it goes to the catchment basin, after that it can reach the plants again.

To my mind, the most efficient method is nutritious solution. So, we will use it for our greenhouses.

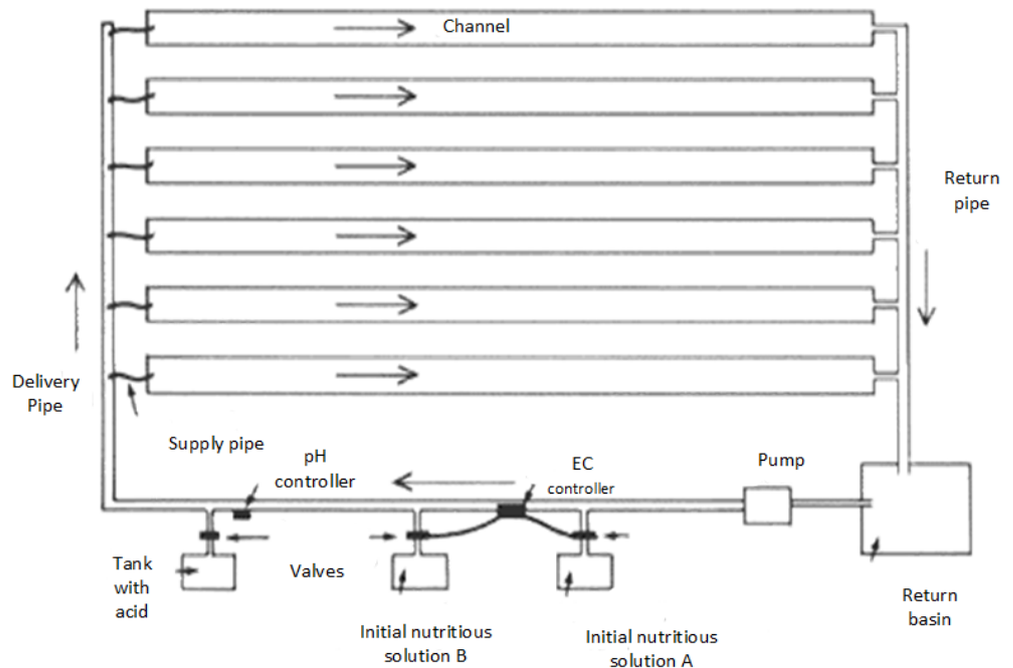
Irrigation system

In case of flowing hydroponic system roots are dipped into the nutritious solution, which continuously circulates through channels and connecting pipeline.

For producing a standard flowing hydroponic system, these components are needed:

- Channels, through which the solution circulates;
- Catchment pipe, where the solution is poured after passing through channels;
- Catchment basin, where the solution is poured after the pipe;
- Pump for water supply from catchment tank and water return to the beginning of the system;
- Basins for concentrated nutritious and acid solutions;
- Controller with sensors for pH (acidity) and EC(electrical conductivity) measurement. They should be equipped with valves, to add acid or nutrients and control the balance of components in the solution;
- Racks for support and providing the necessary skew.

You can see the scheme for irrigation system of my greenhouse below.

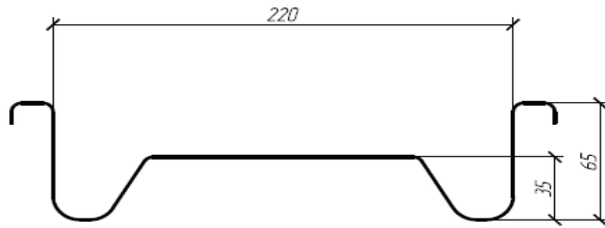


For controlling doses and distribution of the solution we will use “PRIVA” system, which consists of:

- Computer
- Components of the previous scheme

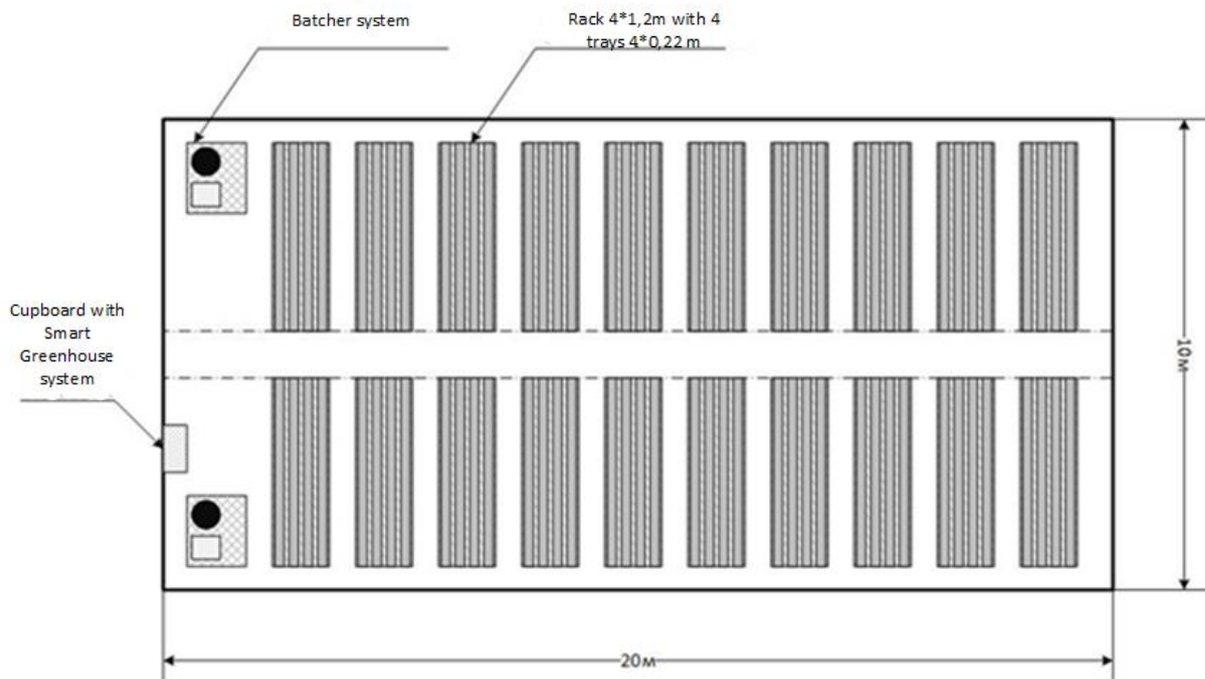
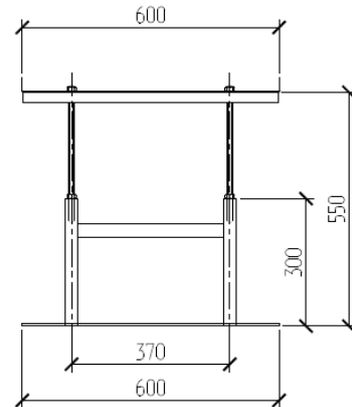


Metal-plastic trays



Tray for growing flower and vegetable plants 220*65*35

Adjustable support for the tray for growing flower and vegetables products. We will place the tables on the height of 800 millimeters (height of the highest plant's crown).



In the scheme above you can see that the racks with metal-plastic trays are set in 2 rows – on the right side and on the left side from the central pass. The rack is of 1,2 meter width, consists of two adjustable supports (width 6 meters). There are 4 metal-plastic trays (4*0,22 meters). The racks are located at a distance of 1 meter from each other. Central pass is 1 meter. There are 20 racks in the greenhouse (10 in every row).

Near the entrance you can see two batcher systems and one cupboard with Smart Greenhouse system. Every tray can have 2 rows of plants, with the distance of 15 centimeters between their roots, in average 50 plants in one tray, 200 in one rack, 4000 in the greenhouse.

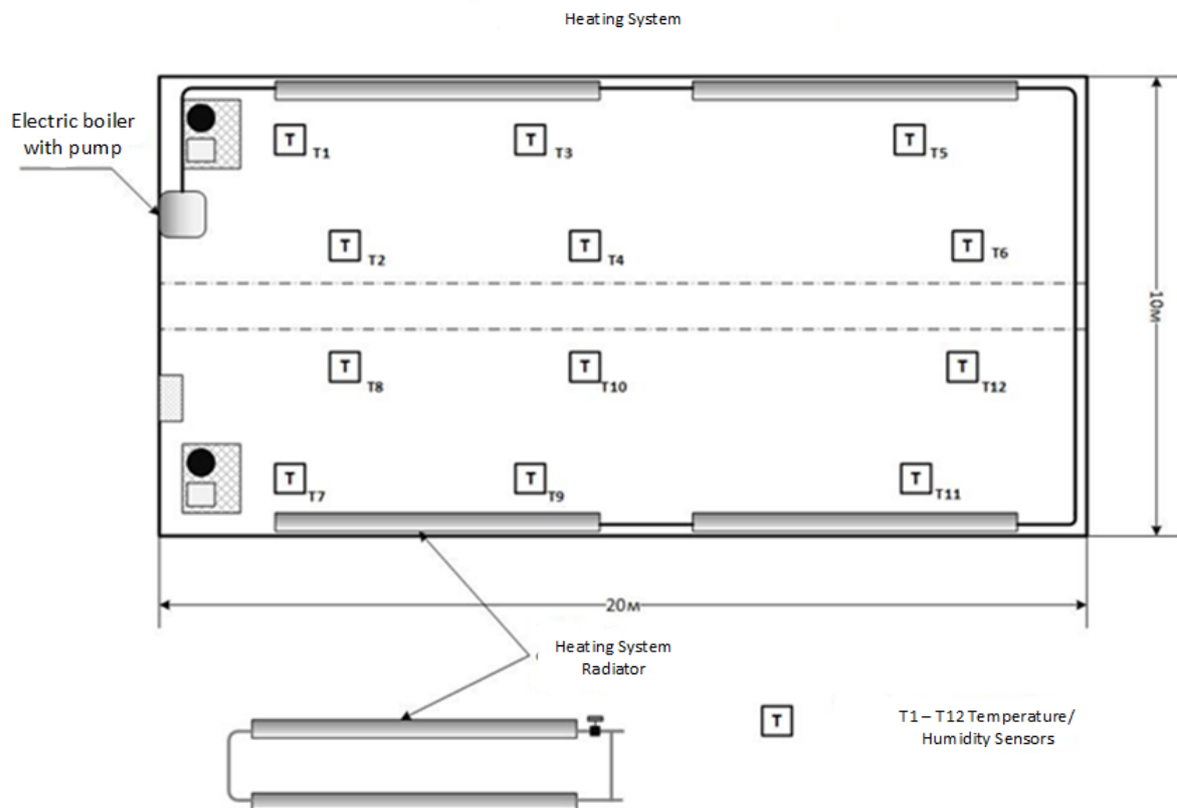
Heating System

For maintaining the needed temperature for plants in the cold time, we will install the heating system in our greenhouses. I am going to use water heating system with electric boiler for water heating. As a radiator we will have pipes (diameter 100 millimeters), placed on the side walls of the greenhouse. Water temperature control is conducted by temperature sensors in different places of the greenhouse. Management of the electric boiler is held by the controller of Smart



Greenhouse system. We will use Pro Term Ray 12K boiler. And circulation pump Grundfos UPS 32-80.

There will be 12 temperature and humidity sensors in the greenhouse (model AM2302 DHT22).



Sensors T1, T3, T5, T8, T10, T12 are placed on 1 meter height from the floor, sensors T2, T4, T6, T7, T9, T11 are 1,5 meter higher (2,5 meter from the floor).

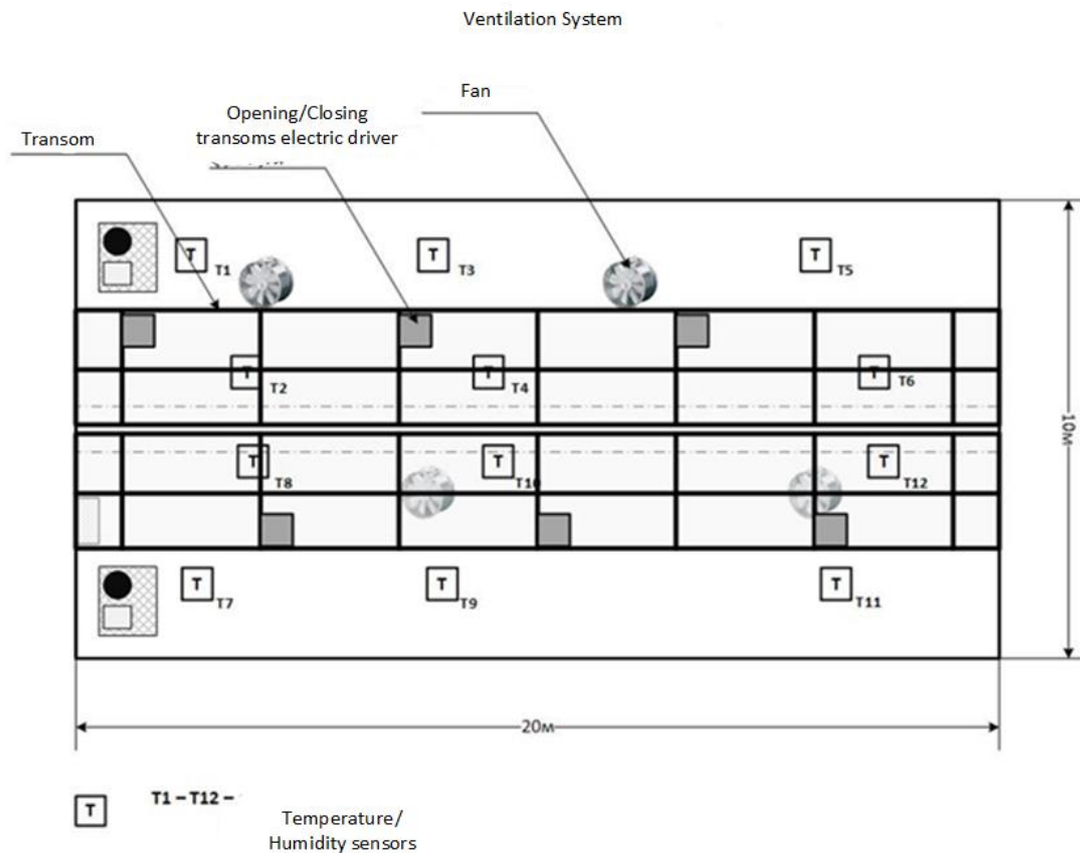
Ventilation System

Ventilation system is intended to supply the greenhouse with the oxygen, its even distribution among the greenhouse, even distribution of temperature among the structure. Ventilation system consists of electric fans and electric drives of transoms opening. Temperature control in different places of the greenhouse and its even distribution is carried out by the temperature sensors. Fans and drives of transoms opening management is done by the Smart Greenhouse system controller.

It is very important to spread the heat evenly over the whole covered area of the greenhouse, this will help plants to ripen simultaneously. Fan mixes air layers to homogenize air masses and works as an economical device with optimal results. We will use Maico EZG 30/4B single-phase.



Opening and closing of the transoms will be held by rod electric drives ST-450 N180.



In the scheme above you can see ventilation system. There will be 4 fans in the greenhouse, place on the height of 2,5 meters, for transoms control we will use 6 electric drivers located in the place of transoms opening.

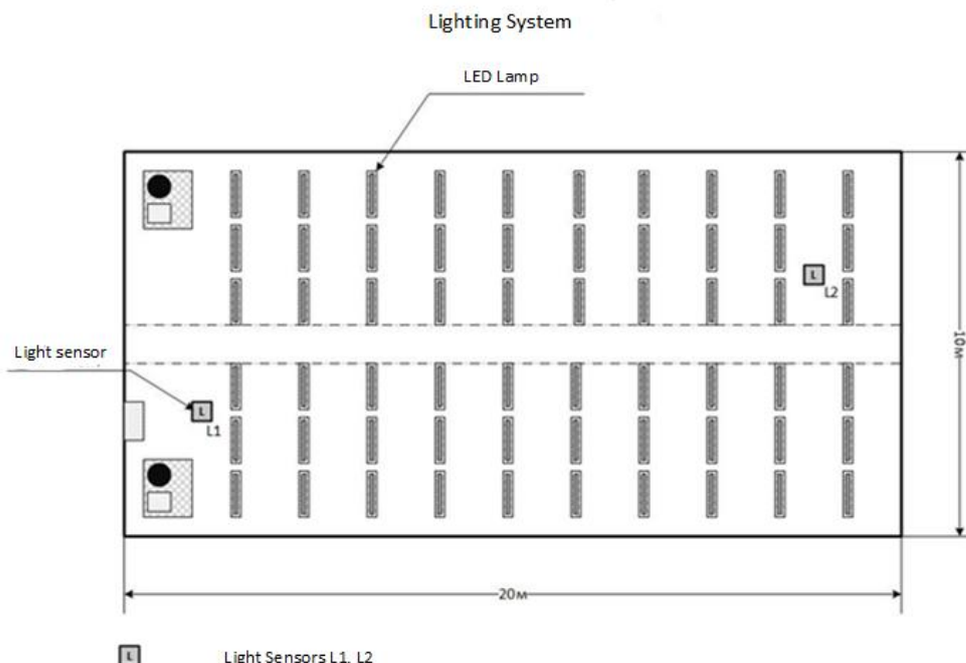
Lighting System

Light is an important component for plant development. It is needed for building complex organic chains from simple molecules. Energy is necessary for every process, plants take it from light. Photon of light on the surface of leaf starts biochemical reactions, which result in developing roots, stems and leaves. This process is called photosynthesis.



In our greenhouse main lighting is natural (from the sun), which gets through the side walls and roof of the greenhouse. Additional lighting is LED lamps. Illumination control is held by light sensors, and the overall management is done again by the Smart Greenhouse controller. As LED lamps we will use industrial LED lamps DS-PROM 83 (760*85*78 millimeters). Lamps are placed on the height of 1 meter of the upper point of the plant (2 meters from the floor). One rack has 3 lamps.

For illumination level measurement we will use Troika-module. These sensors are 0,5 meter higher from the LED lamps. Smart Greenhouse controller gets information from the module and analyzes the intensity of natural lighting. If the lighting level is low, it turns on the lamps. During night they are turned off. There are two illumination sensors in the greenhouse.

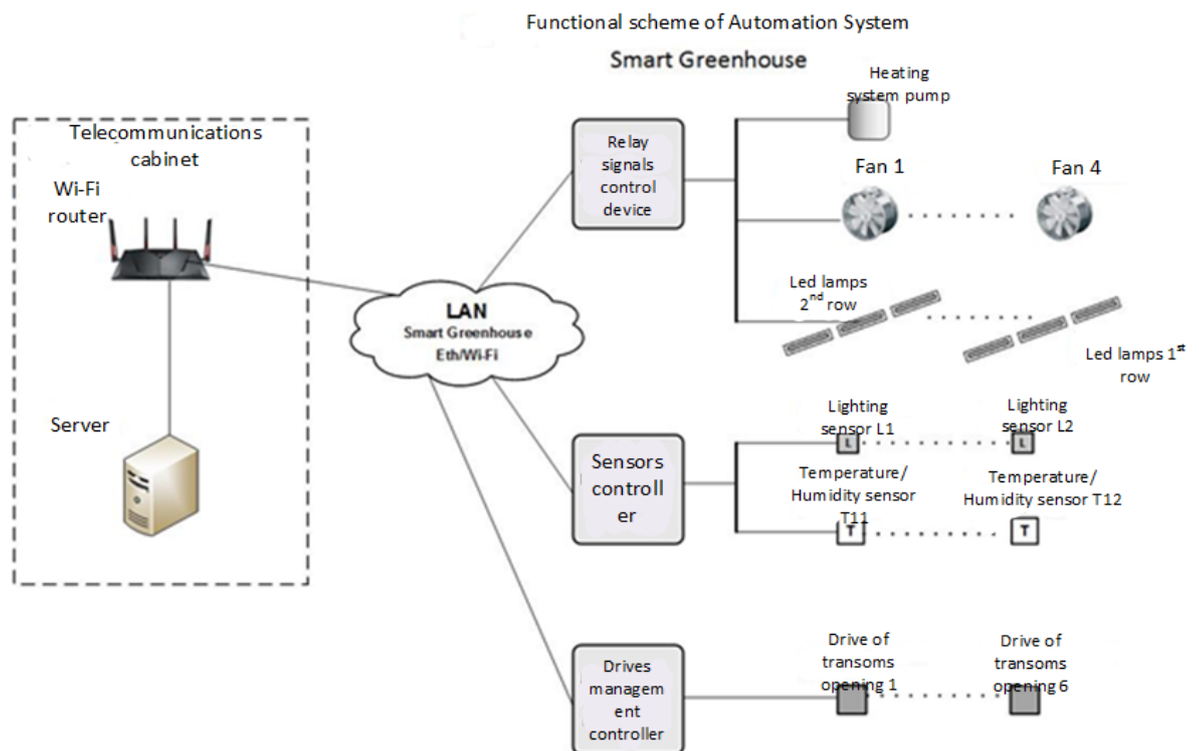


In the scheme above you can see the lighting system of the greenhouse.

Smart Greenhouse Automation Equipment

For producing Smart Greenhouse automation system we need:

- Server, which provides peripheral device management and their interaction with each other. Server is a software, which is installed on one industrial minicomputer.
- Wi-Fi router, which provides local network construction for interacting of server with peripheral devices. Server can be connected to Wi-Fi router either through Wi-Fi or through Ethernet.
- CUWDb is an extensible configurable device of relay signals management. It provides management of pumps, fans, lighting and other electric devices suitable for control channels of the device. There can be from one to several devices CUWDb in one smart greenhouse, this depends on the customer's requirements.
- SC-01 is sensor controller providing information collecting from temperature, humidity and illumination sensors.
- DCC-01 is drive management controller. It provides rod electric drives of transoms opening/closing.



In the scheme above you may see automation system of our smart greenhouses.

As a server we will use MITXPC Intel Xeon D-1518.

There will be Smart Greenhouse software on the server. It is intended to control automation system and organization of interaction among peripheral devices and automation system server.



MITXPC
Embedded System Solutions

For system monitoring we will connect to the software via Wi-Fi with the help of laptops, smartphones or tablets, also we can use Internet for remote connection.

As Wi-Fi router we will use ASUS RT-AC1200. It has high quality and its price is quite pleasant. Also it corresponds to all modern standards.



CUWDb-12-2

CUWDb is a relay signals control device.

I decided to make such a detailed explanation of the smart greenhouse and its components, firstly, for you to understand the basic principles of its work and, secondly, to provide all the calculations correctly

So, in this part we discussed the benefits, which the company will have after implementing our technologies, increase of efficiency, advantages of hydroponic greenhouses and full construction process of the product.

Industry Overview

Nowadays technologies become more and more popular. IT tends to enter all the industries, even the industry which was considered as the farthest from innovations. Smart Greenhouse market is developing very fast now, the technology we discussed above is more and more popular. You may think that the competition is very high, as we observe such interest from the audience. However, it is quite difficult to produce a good greenhouse, which will be applicable for companies' use. It requires serious technical preparations and research.

The market is rising; there are many new players in the sector. But many of them focus only on small greenhouses, which can be a part of smart house concept. In the work we will discuss latest trends, reason of success and geographical segmentation of the market.

We can say, that one of the main reasons for smart greenhouses popularity is population increase. It is logical, that if the population is bigger, supermarkets and small shops need to sell more food, the demand for fruits, vegetables and cereals is higher. Large agricultural companies can increase the quantity and quality of the harvest using smart greenhouses; moreover by controlling temperature and lighting they can collect crops several times a year.

High costs of the production and deep research requirements do not give an opportunity to many companies to enter this market. Most of companies, are interested only in producing small systems for placing at home or in the garden, but not in the production scale. Also many of the organizations operate only in the non-hydroponic sphere. That is why I assume, that I would be successful among other producers, as I have just a few direct competitors.

Here are some of the main competitors:

- Rough Brothers, Inc. (USA),
- Ceres Greenhouse Solutions (USA),
- GreenTech Agro LLC (USA),
- Logiqs B.V. (Netherlands),
- Argus Control Systems Ltd. (Canada),
- Heliospectra AB (Sweden),
- JFE Engineering Corporation (Japan),
- Nexus Corporation (USA),
- Terrasphere Systems,
- LLC (USA), Certhon (Netherlands),
- LumiGrow Inc. (USA),
- Hort Americas (USA).

As you see, most of them are located in the USA . From strong European competitors we have only Netherlands and Sweden. This can be easily explained United States try leave behind all the countries in the technological development and economical level. And they manage to be among leaders in most of the industries due to their professionals and high level of science development and technologies. America needs to produce a lot of food to meet the needs of the huge population of almost 330 million people, which continuously increases. The fact that

Netherlands has top producers of agricultural equipment is quite obvious too. Agricultural sector of Netherlands is very developed, the country is one of the main producers of corn, vegetables and flowers it is the second largest exporter after the USA, however, only 2 percent of the population are involved in this industry, it means that almost all the processes are automated.

In other European countries we do not have strong competitors. This gives us the opportunity to develop our company in such directions as Belgium, Germany, UK, Austria. Maybe in some time we will be able to leave behind Dutch competitors, as the price of their greenhouses is quite high. Optimization of supply chain can minimize the costs.

To my mind, industry of Smart Greenhouse producing has a high potential for growth and agriculture and Information Technology association in general has many directions to develop. It is expected that the market size of the industry will increase more than in two times in less than 10 years.

Russia is also expected to become one of the main players in the industry. Former head of medical company “Invitro” Sergey Abramov decided to join the sector. He will sell franchises of iFarm projects. The company produces small smart greenhouses that can be placed in the house or on the roof, the business should become profitable in two years after starting a franchise. Nowadays Russia is trying to produce a good smart greenhouse for mass production, it should have bigger sizes and more difficult in manufacturing, but it can be used by large agricultural companies.

Asia also makes an attempt to develop in the industry and is very successful in that. China and Japan and India have a quite high economic potential. These countries produce rice and tea for the whole world, moreover, they try to participate in creating all the latest technologies.

Brazil nowadays also takes part in producing Internet of things based agricultural equipment. Brazil exports coffee, bananas, oranges, sugar, and cacao. 65 percent of export revenue comes from agricultural sector. Almost 40 percent of population is involved in the industry, that means that the processes are not automated. To maintain one of the leading exporters of fruits and vegetables Brazil needs to embed Information Technology into agricultural sector. This can decrease the costs in long-term perspective and increase the number and quantity of the harvest.

So, the market of smart greenhouses seems very attractive to me. It has not so many competitors, as producers need to invest a lot in the business and research and technology processes. However, these issues can be quite time and money consuming. The demand for such product is high, which is also a huge benefit for the company manufacturing smart greenhouses.

Marketing Strategy

Marketing part is essential for every business plan. It contains analyses about environment in which the business exists, its main stakeholders:

- Competitors;
- Suppliers;
- Customers;
- Investors;
- Government;

After collecting all the needed information we will discuss can the business be profitable, demanded and do we have a chance to reach our goals. Then we need to determine place to sell our product, its price and ways to promote. Now let us start with the analyses.

PESTEL

Now we are going to discuss aspects from different areas, which can influence the business.



Political factors:

- I would like to have customers in several countries in Europe and the business itself should be located in Czech Republic. Due to European Union policies the export costs can be minimized. Trade between members of the union is more like an internal trade, so there are no customs duties. VAT is also not paid if both companies are registered in the European Union. This factor significantly reduces the costs.
- Our product can be specified as an agricultural equipment, so it complies with harmonized rules and the product can be transported among the territory of the European Union.

- Salaries in Czech Republic are quite low in comparison with other European countries. Minimum salary is 11 000 CZK, which is approximately 430 EUR, and the average salary is 25 000 CZK, which is less than 1000 EUR.
- Corruption, to my mind, is the only negative factor. It is not very high in comparison with such countries as Russia, Ukraine, Sudan or Afghanistan. But it is relatively high in comparison with other European countries, such as: Denmark, Sweden, and Netherlands. Corruption decreases the efficiency of business and increases costs.

Economic factors:

- European Union has always been a strong economical player, it has high Gross Domestic Product, however, Czech Republic was not one of the main actors. But now the country develops very fast, we can see it from many factors the currency exchange rate (Czech koruna is much more valuable than it was several years and even months ago), property price is increasing, professionals all over the world choose Prague, Brno and other cities in Czech Republic for work and life, these factors demonstrate the potential for economic growth.
- Inflation in Czech Republic is not very high, moreover, it is decreasing now. In October 2017 it was 2,9% now it decreased to 1,9%. Interest rates are also quite low. You can borrow money with 1,5 – 3% rate. That can be very advantageous, especially for a new business, which needs financing.
- Nowadays Europe is in the crisis situation, this can affect any business, however, company connected with agriculture and food production will not have such a negative impact from crisis situations as, for example, automotive industry. The demand for food will be always high, especially in the era of population growth.

Social factors:

- Population of the European Union increases quite fast, this situation can be explained by a high level of immigration. Moreover, some of the immigrants are illegal, but they also need to buy food, that increases the demand for fruits and vegetables, which are produced with the help of agricultural equipment.
- There is a new trend of controlling the quality of food. Many companies grow fruits and vegetables with the help of additives, that gives more harvest, however, its quality is lower, concentration of nutrients and vitamins is lower. Nowadays people try to track how the food was produced. Smart greenhouse gives an opportunity to grow plants faster in in higher quantities without any additives.
- Another trend is automation and interest to the IoT based products. Internet of Things makes our greenhouses more interesting to the audience. That can attract suppliers and customers.
- There are more and more professionals in IT sphere. Our business will surely need employees, who are experienced in Information Technologies. Higher supply of labor will make it easier to find the applicants we need.

Technological factors:

- Level of technological development in Europe is high, so it would be easy to find employees and equipment required by the business;

Environmental factors:

- In the countries we plan to work with the climate is not so mild, so smart greenhouses will be much demanded.
- Our project is environmentally friendly, it saves energy and produces plants of a high quality, that factor will attract audience, as nowadays people are concerned with environmental issues.

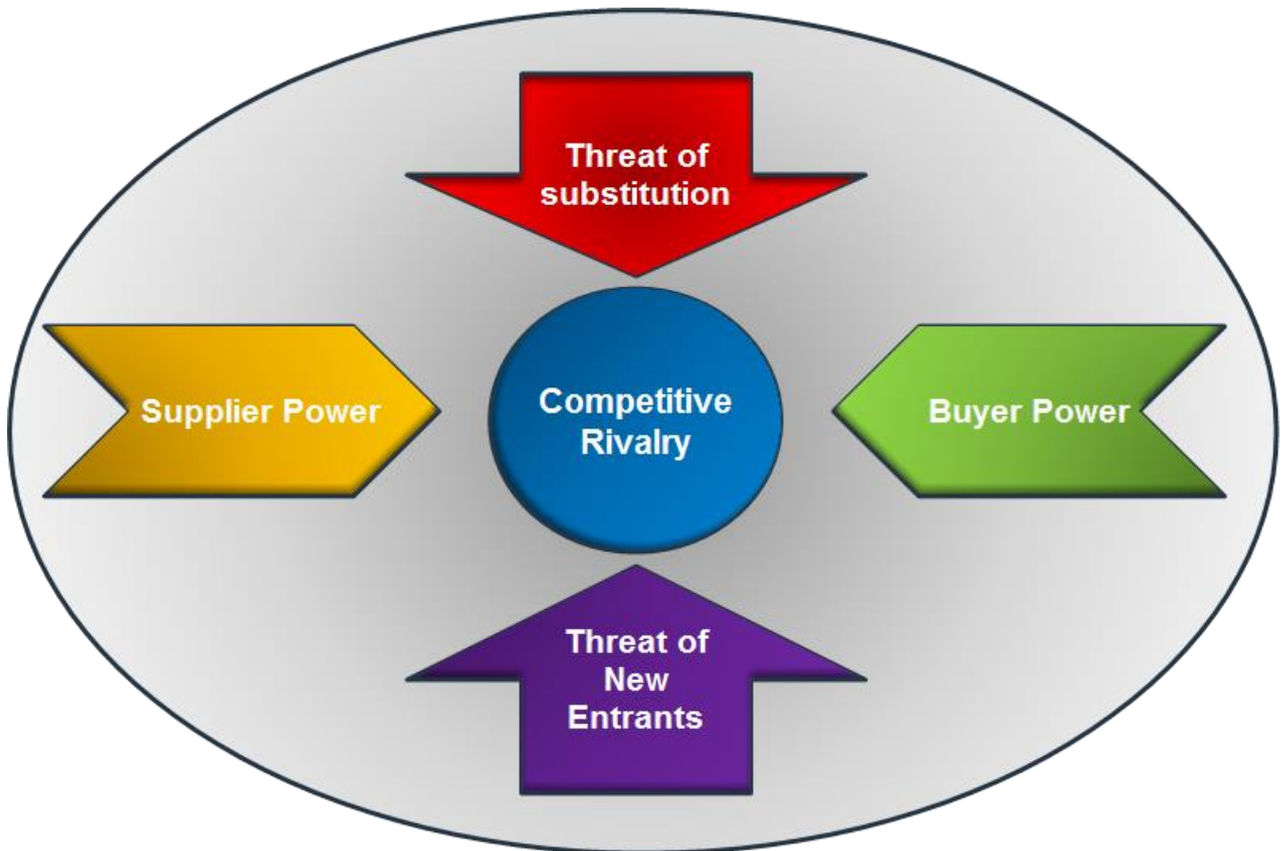
Legal factors:

- There are no licenses needed for smart greenhouse production, this factor is also quite beneficial for the business.
- The product cannot be dangerous to the consumer of smart greenhouses and even to the consumer of vegetables and fruits grown in the greenhouses, , also we will use the best equipment to produce a product that cannot disserve the customer, so we are not expecting any issues with consumer protection legislation.

As you see, there are plenty of aspects affecting smart greenhouse production business. Most of them have a positive impact.

Porter's Five Forces

This analysis examines the power of those stakeholders, who can significantly affect the business.



- Threat of substitutes appearance;
The possibility of substitutes appearance is quite low. All the processes, which can replace growing plants in hydroponic greenhouses, are much less efficient: plants in the fields are exposed to environmental instability; non-hydroponic greenhouses are less efficient due to the fact that nutrients need to go through soil to reach the roots, some of them do not reach the plants. New substitutes are very difficult to create, as it requires serious research, high level of technological development and huge investments.
- Threat of new competitors appearance;
The industry can be very attractive to the entrepreneurs, however, entering the market of smart greenhouses is quite difficult, it requires high investments and high level of technological awareness,
- Power of suppliers;
Suppliers' power is average. It is not so difficult to find the same equipment made by other producers and number of their customers is not very high, however, there are not so many producers, so their power is not low.
- Power of consumers;
Power of consumers is quite high, there are not many of them, as the product is narrowly specialized and expensive. However, the number of producers of smart greenhouses is also not very large, so the power of consumers is not extremely high.
- Level of competition;
Competition is average; there are not many producers, as the business requires high costs and level of technological development. However, it is increasing now, as investors are interested in the sphere.

To sum up, I would like to say that for our business it is very important to produce product of a high quality and try to have average price, or even less than average, reaching these goals will result in:

- Winning competition;
- Attracting and retaining customers.

VRIO

Let us discuss main resources of our business:

- **Innovations;**
Innovations are very important for smart greenhouse production, so, we consider them valuable. Such innovative technologies are quite rare and it is very costly to imitate the resource, as it requires serious research. Innovations are exploited; the company is able to organize value with the help of the resource. This can be a sustained competitive advantage.
- **Human resources;**
Experienced and professional employees are very important for producing smart greenhouses of a high quality, so, the resource is valuable. It is quite difficult to find experienced staff and rather costly to train employees. Business is able to organize value from highly professional employees. This resource can be a sustained competitive advantage.
- **Physical resources;**
Physical resources are all the offices, buildings in which smart greenhouses are produced and equipment. They are valuable. Many companies have a lot of factories and equipment, so the resource is not rare; however, it is very expensive to imitate it. Physical resources are exploited. This resource is a competitive parity.
- **Financial resources;**
Financial resources are necessary for production of smart greenhouses, we consider them valuable. Many companies have this resource, so it is not rare; it is costly to imitate it. Business can create value with the help of financial resources. This can be a competitive parity.

Resource	Valuable	Rare	Costly to imitate	Exploited	Conclusion
Innovations	Yes	Yes	Yes	Yes	Competitive advantage
Human resources	Yes	Yes	Yes	Yes	Competitive advantage
Physical resources	Yes	No	Yes	Yes	Competitive parity
Financial resources	Yes	No	Yes	Yes	Competitive parity

To conclude, I would like to say that our main resources are innovations, employees, physical and financial resources. We should focus on innovations and human resources, it can allow the business to win competition, high level of technological development, experienced staff, who will improve qualifications constantly will give us a chance to become one of the strongest players in the market.

SWOT

Now let us talk about strong and weak aspects of our business. Based on these features we will identify opportunities of our company and threats, which endanger it.

Strengths:

- Ability to grow plants without soil or in the infertile regions; Plants are grown in closed structure without soil, that gives an opportunity to the farmer to use any place for production.
- Efficient nutrition, temperature and humidity supply; Nutrients go directly to the roots; they do not have to pass through soil, which holds water and fertilizers. Automation controls temperature and humidity level, which allows to create the ideal environment for any plant;
- Higher yields; Ideal environment prevents the plants from diseases and gives the opportunity to the farmer to collect harvest several times a year.

Weaknesses:

- High production costs; Hydroponic smart greenhouse production requires high investments, it can be very difficult for entrepreneur to find investments for a product of a high quality.
- High level of technological development does not let entrepreneurship to let the market without serious research and high level of technological awareness.
- Unprofessional employees. The industry is not developed enough, so there is a risk of unprofessional employees, who are not very experienced in the industry.

Opportunities:

- Geographical expansion; We can sell our smart greenhouses all over the Europe, it will be very demanded in infertile areas, moreover, European trade policies allow us to expand the business with the minimum costs due to open economic area.
- Developing a brand of growing clean and healthy plants; Ability to produce clean and healthy plants for farmers can become one of the main advantages to create a brand with strong loyalty of the customers.

- One of the best producers of smart greenhouses; We can make smart greenhouses of a high quality, especially if our professionals are experienced, we can reach that by conducting trainings.

Threats:

- Nonprofessional employees; Level of technological awareness of the team should be very high, if the employees are not experienced, the company can suffer a lot by increased costs of production or lower quality greenhouses.
- Inability to cover expenses; The investments to such a business and costs for its doing are very high, so, there is a risk that a company will not be able to cope with the costs and get broke.
- Appearance of new competitors; One of the threats is appearance of new competitors, as the industry is very attractive for entrepreneurs, interested in Information Technologies and agriculture, having enough money and appropriate level of technological awareness.

To sum up, I would like to say that the risks can be minimized, if our business is well organized and has an elaborate investment strategy. We will be able to win competition by making smart greenhouses of high quality. Trainings can significantly increase level of employees and make them our important resource.

<p>Strength: Growing plants without soil or in infertile regions; Efficient nutrition and water supply, temperature and humidity control; High yields.</p>	<p>Weaknesses: High investments and production costs; High level of technological development required; Unprofessional employees.</p>
<p>Opportunities: Geographical expansion; Becoming one of the best producers of smart greenhouses; Developing a brand of growing clean and healthy plants.</p>	<p>Threats: Inability to cover expenses; Nonprofessional employees; Appearance of new competitors;</p>

Now, based on the analyses, let us create a marketing mix, which consists of following constituents:

Product;

We have already discussed our product very thoroughly in the “Product” part of the work. It is a hydroponic smart greenhouse for agricultural companies growing plants. They are quite

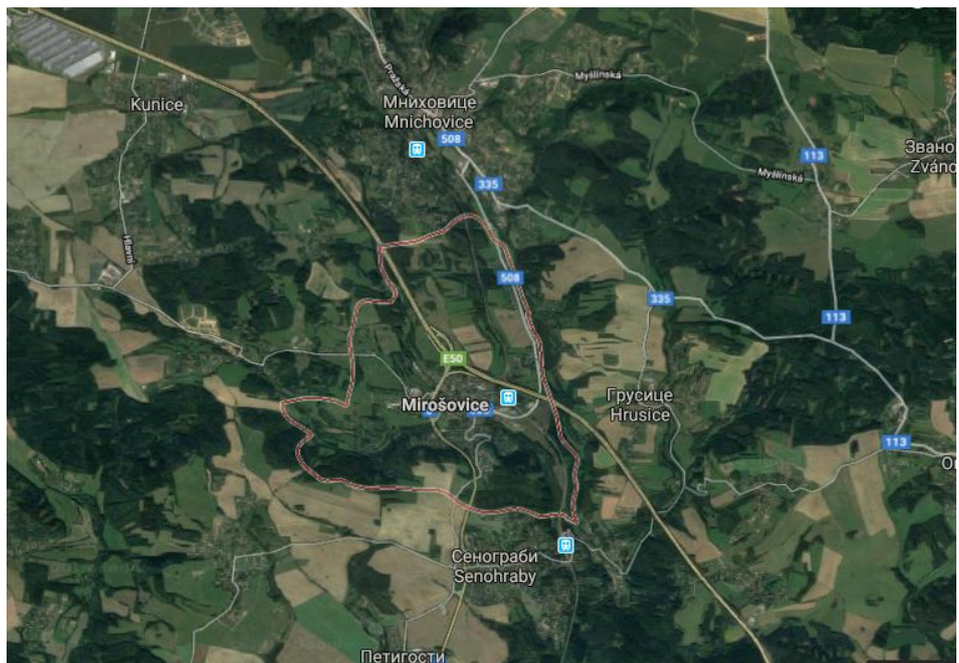
large. We are able to produce smart greenhouse individually for every customer's needs, or standardized greenhouses with 20 square meters size. The quality should be very high to become a strong player in the market. The product will be attractive to the clients not only because of the quality, but also because of the energy saving technologies, that will allow agricultural companies to minimize their costs.

Price;

The price should be average in comparison to competitors (price is calculated in the financial part). We should attract clients and keep their loyalty.

Place;

Smart greenhouses will be produced in Czech Republic in Mirosovice. This is a small town near Prague.



The main office will be located in Prague 1, it will be easier to communicate with the potential clients and will make a pleasant impression. We are going to have customers in Czech Republic, Germany and Austria. Later our goal is to expand to Belgium, UK, Netherlands and Denmark. The choice of Mirosovice as a place for construction department is conditioned with lower land prices.

These locations will make us able to communicate with clients and suppliers and reduce costs.

Promotion;

Promotion is very important for any business. For choosing methods of promotion, we are going to define our potential customer first:

- Agricultural company;
- Size: Middle – large (Small agricultural companies are unable to invest so much money in innovations);
- Interested in innovations and production optimization and willing to invest in the technologies;

- Located in European Union (mostly Czech Republic, Germany, Austria, Belgium, United Kingdom).

It will not be very efficient such a popular method as using social networks for promotion, as our product is quite narrowly specialized, so we will have high costs resulting in low efficiency.

First of all, we should create our own website, so that our customers could find information about the products, prices and contact details.

The other method is to have different presentations and contacting the client directly, as the deals are quite big, we are going to be in touch with the customer (even potential).

So, in this part we decided that from the analysis of market, its potential for growth, competitors and potential customer, our business can be very successful and profitable. The only remaining part is calculating finances.

Financial Plan

This part is essential for every business plan. It gives information about:

- Initial business investments;
- Cost of product and its price;
- Budgeted income;

Let us start with calculations of costs for one smart greenhouse, as you know the product is very expensive, costs include:

- Equipment installed in the smart greenhouse;
- Materials;
- Labor costs;

Smart Greenhouse Specification

Item	Price	Quantity	Total amount
Equipment			
Greenhouse 20x10x5m	340 000,00 Kč	1	340 000,00 Kč
Batcher system "PRIVA"	45 000,00 Kč	2	90 000,00 Kč
metal-plastic tray 220x65x35mm. Length 4m.	950,00 Kč	80	76 000,00 Kč
Adjustable suspport TOP-002/600	2 500,00 Kč	40	100 000,00 Kč
Electric boiler Pro Term Ray 12K	19 000,00 Kč	1	19 000,00 Kč
Circulatio pump Grundfos UPS 32-80	6 000,00 Kč	1	6 000,00 Kč
Radiator	4 000,00 Kč	4	16 000,00 Kč
Temperature/humidity Sensor AM2302	185,00 Kč	12	2 220,00 Kč
Fan Maico EZG 30/4 B	23 500,00 Kč	4	94 000,00 Kč
Rod electric drive ST-450 N 180	3 200,00 Kč	6	19 200,00 Kč
LED-lamp DS-PROM 83	3 350,00 Kč	60	201 000,00 Kč
Illumination Sensor	110,00 Kč	2	220,00 Kč
Mini-server MITXPC Intel Xeon D-1518	15 000,00 Kč	1	15 000,00 Kč
Management software Smart Greenhouse	5 000,00 Kč	1	5 000,00 Kč
Wi-Fi router ASUS RT-AC1200	1 000,00 Kč	1	1 000,00 Kč

Relai Control Device CUWDb	11 000,00 Kč	1	11 000,00 Kč
Sensor Controller SC-01	4 500,00 Kč	1	4 500,00 Kč
Drive controller DCC-01	9 000,00 Kč	1	9 000,00 Kč
Materials			
Pipes, fittings for batcher systems	25 000,00 Kč	1	25 000,00 Kč
Pipes, fittings, heating systems cranes	10 000,00 Kč	1	10 000,00 Kč
Mounting kits for fans Maico	250,00 Kč	4	1 000,00 Kč
Mounting kit of a lamp DS-PROM 83	180,00 Kč	60	10 800,00 Kč
Power cable for illumination and power supply	7 000,00 Kč	1	7 000,00 Kč
Low-current cable	4 000,00 Kč	1	4 000,00 Kč
telecommunication cabinet for Smart Greenhouse automation system	2 000,00 Kč	1	2 000,00 Kč
Electrical cabinet, automatic devices for power supply, sockets	3 500,00 Kč	1	3 500,00 Kč

Total 1 072 440,00 Kč

Labor costs			
Greenhouse installation	150 000,00 Kč	1	150 000,00 Kč
Hydroponic system installation	75 000,00 Kč	1	75 000,00 Kč
Heating system installation	18 000,00 Kč	1	18 000,00 Kč
Ventilation system installation	15 000,00 Kč	1	15 000,00 Kč
Works on electrical installation and installation of lighting	35 000,00 Kč	1	35 000,00 Kč
Installation and adjustment of the Smart Greenhouse automation system	25 000,00 Kč	1	25 000,00 Kč
Total works			318 000,00 Kč
Total costs for production			1 390 440,00 Kč

Here is the costs of the smart greenhouse 20 square meter size. Almost all the costs are included in the cost of greenhouse, remaining are:

- Costs for website (20 000/month);
- Costs of managers and financial controllers(35 000/month each);
- Rent Costs (60 000/month Mirosovice;50 000/month Prague, Vodickova);
- Transportation (20 000 approximately/greenhouse);

The price for such greenhouse will be 1 700 000 Kč, approximately 20% increased costs.

We are going to create a website, as the main source to communicate with the clients through. Also we need to pay salaries to the managers, who will communicate with the customers and suppliers (2 managers) and to the financial executive (1 will be enough at the beginning), a small office in the center of Prague is 50 000 per month, a large place for smart greenhouse assembling is 60 000 per month, salaries of engineers 318 000 per one greenhouse (6 employees work on one greenhouse for 2 weeks).

Now let us calculate costs per month, if 4 greenhouses will be produced.

Item	Costs
Engineers	1 272 000
Managers	70 000
Financial executive	35 000
Rent	110 000
Website	20 000
Transportation	80 000
Materials and equipment used	4 289 760
Presentation costs	50 000
Total	4 656 032

As you see, the main costs are materials, equipment for greenhouse production and labor costs of engineers.

Now let us try to calculate the income for several months, we are going to start our business in August, we can assume that we will produce only 2 greenhouses, as we will not have enough awareness of the audience about the product, then it will increase. In the first 3 month we are going to have increased presentation costs, as we need to look for new potential customers, attract them and to keep them loyal, so let us provide a plan for half a year:

Item/Month	August	September	October	December	January	February
Number of greenhouses sold	2	4	3	4	6	4
Revenue	3 400 000	6 800 000	5 100 000	6 800 000	10 200 000	6 800 000
Engineers	636 000	1 272 000	954 000	1 272 000	1 908 000	1 272 000
Managers	70 000	70 000	70 000	70 000	70 000	70 000
Financial executive	35 000	35 000	35 000	35 000	35 000	35 000
Rent	110 000	110 000	110 000	110 000	110 000	110 000
Website	20 000	20 000	20 000	20 000	20 000	20 000
Transportation	40 000	80 000	60 000	80 000	120 000	80 000
Materials and equipment used	2 144 880	4 289 760	3 217 320	4 289 760	6 434 640	4 289 760
Presentation costs	100 000	100 000	100 000	50 000	50 000	50 000
Profit	244 120	823 240	533 680	823 240	1 452 360	823 240

As you see, the business is quite profitable from the very beginning, this is conditioned by high experienced engineers, deep research before starting the project and high demand for smart greenhouses. It is quite difficult to produce many greenhouses, to produce 6 items a month we need 18 engineers.

In one year we plan to grow and have more employees:

- 2 or 3 managers working with clients and 2 managers working with suppliers;
- 2 employees in the financial department;

My task in this business is to perform top management activities, that is not so difficult in a small company, however, after growing I will need one more manager between me and other employees.

Inspiration

I was inspired by several books about entrepreneurship. They are:

- *Karlgaard, R. The soft edge : where great companies find lasting success.*
- Branson, R. *Business stripped bare: adventures of a global entrepreneur.*
- Burlingham, B. *Small giants companies that choose to be great instead of big.*

To my mind, there are great ideas in that books. Rich Karlgaards says that non-material aspects of the business are of the same importance than material, however, usually they are underestimated so, strong brand, loyal clients can be as advantageous as strategy and finances. Non-material aspects create value in the long-term perspective, for example, loyal clients will support your business and buy your products for a long time, however cost savings work only in short-term perspective.

Non-material competitive advantage helps to create a brand. A team should be diverse, so that it can be full of different ideas.

Bo Burlingham in his book describes ideas, which are extremely useful for my business. It is not needed to scale and expand to have a profitable and successful company. Usually extension of a business can lead to decreased quality of a product. Small and middle companies are mostly focused on customers and their needs.

Richard Branson shows that mistakes are not always bad, and it does not worth to turn upset. As all the mistakes can become experience, this is all about the process of learning. So, here is my inspiration from the books. There is an old rail station at Vysehrad region in Prague (Nádraží Praha-Vyšehrad, Svobodova 86/2, Praha 2, 128 00 Praha, Vyšehrad, Hlavní město Praha).

This is an architectural monument, however, it is not very popular among the tourists and the place is “dying”. The building is in the awful condition now. The place cannot become a living house, as the trains still pass through it.





I have an idea to bring life to that place. We can use it for demonstration our smart greenhouses. We can make them mostly with flowers or fruits, so that guests can not only look at the greenhouses, but also be in a beautiful place and try some exotic and usual fruits (I have mentioned that we can create conditions for every plant). We can collaborate with cafes and restaurants, which can use our fresh vegetables. If the government approves the idea, it will give us a chance to recover this fascinating building and to catch not only customer's attention, but also attention of the wide audience.

To my mind, that can be a great idea, that focuses on non-material values.

Conclusion

To my mind, this project is very interesting, innovative and able to be successful. Population is growing, people need more food, agriculture industry has a potential for growth. Optimization of processes by using Information Technologies and Internet of Things takes place in most of the industries. Farmers and agricultural companies can have a lot of advantages after implementing hydroponic smart greenhouse systems. They are quite expensive, however, the benefits are obvious:

- Higher yields from less space;
- Higher quality of plants;
- Ability to create a brand of fresh and healthy fruits and vegetables;
- No diseases and insect attacks;
- Less water and nutrients consumption;
- Energy saving;
- Less labor costs;
- Ability to gather crops several times a year;
- Ability to grow plants in any region;

To my mind, these benefits can make any farmer willing to use innovative technologies. It is worth spending so much money to win competition and increase sales.

Marketing analyses pointed that the business can be very successful. Such rare and valuable resources as:

- Innovations;
- Experienced employees;

Will make can be a sustained competitive advantage. We should try to keep the price average and know how to communicate with any client. We mainly focus on our ability to produce reliable equipment for glowing healthy plants of a very high quality. Also we are interested in producing an environmentally friendly product. These aspects can be summarized in our mission.

In 5 years we see our company as a strong player in the market, being known all over the Europe and then finding more customer all over the continent.

References

- Baldock, D. (2004). Agricultural Policies Sustaining the European Countryside. In M. Dieterich & J. van der Straaten (Eds.), *Cultural Landscapes and Land Use The Nature Conservation - Society Interface* (pp. 147–161). Dordrecht ; Boston: Kluwer Academic Publishers.
- Katainen J. MODERN FARMING IN EUROPE: UNLOCKING THE POTENTIAL OF FARMING 4.0. Retrieved 2017, from Politico
- European Commission. (2010). *The CAP towards 2020: Meeting the food, natural resources and territorial challenges of the future* (COM(2010) 672 final).
- European Commission. (2011). *Common Agricultural Policy towards 2020. Assessment of Alternative Policy Options* (Commission Staff Working Paper - SEC(2011) 1153 final/2).
- European Commission. (2014c, March 26). *Rural Development Policy Overview - Introduction*. Retrieved October 28, 2014, from http://enrd.ec.europa.eu/enrd-static/policy-in-action/rural-development-policyoverview/introduction/en/introduction_en.html
- Christopher J. Bucholtz. (2012, March) *Customers, Big Data, and the Internet of Things*.
- Basil Yunan. (2012, June) *What is Big Data's role in helping companies achieve competitive advantage through analytics*. [Online].
https://www950.ibm.com/events/wwe/grp/grp004.nsf/v16_agenda?openform&seminar=9EBKW9ES&locale=en_US
- Massa, S., & Testa, S. (2008). *Innovation and SMEs: Misaligned perspectives and goals among entrepreneurs, academics, and policy makers*. *Technovation*, 28, 393-407
- Karlgaard, R.(2014)*The soft edge : where great companies find lasting success*. San Francisco, California: Jossey-Bass ISBN 9781118898031.
- Branson, R. (2011). *Business stripped bare: adventures of a global entrepreneur*. New York, NY: Portfolio/Penguin.
- Burlingham, B. (2016). *Small giants companies that choose to be great instead of big*. NY, NY: Portfolio/Penguin.