ROLE OF HYDROPONICS IN AGRICULTURE

1Balaaji.P.S, 2Karruppannasamy
1Student, 2Student
1Lovely Professional University, 2Lovely Professional University

INTRODUCTION:

Hydroponics is a science of growing crops without using soil as a base. Usually, soil is considered to give strength and perform as a media for providing nutrients and water to plants.

Hydroponics uses water as a medium to provide nutrients to plant artificially and in a controlled manner and is also called as Controlled Environment Agriculture.

It is a modern climate-controlled greenhouses, and horticultural methods, are used to maximise crop productivity, crop quality, and food safety throughout the year. Produce cultivated hydroponically is grown in nutrient-rich water devoid of pesticides, collected once a week, and delivered within a few hours to retail locations.

Among the plants that are regularly grown hydroponically are tomatoes, peppers, cucumbers, strawberries, lettuces, and cannabis. Another typical hydroponically grown plant is Arabidopsis thaliana, which is employed as a model organism in plant science and genetics.

We want to use intelligent farming to make agriculture more sustainable, but we won't be able to. We can recycle and filter water on our soilless Controlled Environment Agriculture (CEA) farms to ensure appropriate resource usage. Plus, we don't lose water to runoff or excessive soil evaporation.

Compared to traditional agriculture, we conserve 90% of the water. Because our indoor farms can produce food 365 days a year, farmers can earn stable prices regardless of the season.

From seed to harvest, it only takes 25 days. A traditional harvest takes 45 to 60 days.

The entire year is considered to be our growth season. Our greens may flourish everywhere in the world, whether it's in a storm or in the sun, in the winter or the summer of climate change.

Additionally, reduced food waste on farms results in more fresh produce for you. Instead of utilizing soil, hydroponics uses a water solution that is high in vitamins and minerals.

A plant will require specific nutrients, some water, and sunshine. Plants will grow healthier if their roots are immersed in water rather than soil.

In the ongoing agricultural cultivation has reduced soil fertility, which results in low yield and quality. In some large cities, the soil is not accessible for producing crops. a mere 60.4% of our land is cultivable.

Population growth is daily. Per capita land availability is dwindling day by day. In future population feeding...
challenges will increase. To overcome these obstacles No-soil agriculture Day by day, hydroponics is becoming more and more relevant.

Today's hydroponic businesses utilise artificial intelligence and data analytics software to monitor key indicators that are useful for crop and food planning and for tying together the ecosystem of food security. Cloud-based data and farm production combined with AI.

When compared to traditional soil planting, hydroponics can offer larger food yields while growing plants more quickly by around 30%. Hydroponics is a practical method for persons with little outside area, such as urban gardeners, eateries, and bars, to grow a lot of plants.

A potential method of agriculture for areas with low soil quality, little access to water, or unstable electricity infrastructure is hydroponic farming.

Redesigning traditional hydroponics systems to use solar power could supplement conventional agriculture in countries with hot climates, poor soil quality and less access to clean water.

Hydroponics systems pump the water through a loop, allowing more oxygen to dissolve, and supplement it with nutrients to create perfect growing conditions.

Hydroponic plants use 70% less water than soil-grown plants and can grow up to 30% faster.

**REVIEW OF LITERATURE:**

- Published in the Journal of Soil and Water by Nisha Sharma, Somen Acharya, Kaushal Kumar, Narendra Singh, and O.P. Chaurasia.

- This page describes numerous hydroponic systems, including wick, ebb and flow, drip, deep water culture, and Nutrient Film Technique (NFT) systems; how they work; their advantages and disadvantages; how well certain crops do; and how this method conserves water.

- The pH and electrical conductivity needed for organic soilless cultivation are also covered.

- Because of a variety of man-made factors, including industrialization and urbanisation, soil-based agriculture is currently experiencing problems.

- The degradation of soil fertility and quality is also a result of abrupt natural disasters, climate change, and the uncontrolled use of pesticides in agriculture.

- As a result, scientists have created a brand-new alternative farming method called hydroponics, also known as soilless agriculture.

- Hydroponics is a technique for growing plants in a nutrient-rich solution that is based on water.

- Numerous plants, crops, or vegetables may be cultivated with hydroponics.

- Compared to natural soil-based production, hydroponically generated final products often have superior quality yield, flavour, and nutritional value.

- This method of growing is economical, free of disease, environmentally benign, and gaining appeal in both developed and developing nations.

- It has enormous potential to fill the gap in arable land when suitable cultivable land is not accessible,
together with high space research.

- Therefore, hydroponics would be a superior approach to produce various fruits, vegetables, and livestock feed as well as to fulfil the future need for world nutrition.

- Hydroponics may become an emergent approach for feeding the world's population in the future.

- A review on plant without soil – Hydroponics Authored:

- Assistant Professors Mamta D. Sardare and Shraddha V. Admane, MIT Academy of Engineering, Alandi Pune, Maharashtra, India.

- The article compares the performance of several crops grown in soil and in soilless cultivation, and also analyses various methods that are available for soilless farming.

- It goes without saying that soil-less culture is becoming increasingly relevant in the current environment to meet these issues.

- Soilless culture is the practice of cultivating plants without soil utilising a variety of inorganic, organic, and synthetic substrates to mimic soil-based gardening.

- The fastest-growing area of agriculture is soilless cultivation, which might help increase food production in the future. Future industry growth is anticipated to be exponential as soil growing conditions deteriorate.

- Using artificial substrates in a soilless cultivation system would reduce the need for chemical pest and disease management and result in efficient and effective water and fertiliser use.

- Plants grown in soil-less culture reliably produce crops of higher quality, yield, and nutritional content. However, there is a shortage of its customary knowledge and a poor transmission of its existing technology in the case of underdeveloped nations.

- Scientific evidence is very necessary to promote soilless cultivation globally.

**OBJECTIVES OF HYDROPONICS:**

- Although technically not a part of hydroponics, growers often aim to give appropriate environmental conditions as well. The fundamental goal of hydroponics is to create the best nutritional environment for optimum plant performance.

- By regulating the environment and illumination, plant performance maybe further improved.

- Using a greenhouse regulates the climate while providing natural illumination.

- Using additional illumination may help ensure the best time of year for plants to operate at their best.

- Technological advancements in lighting, fertiliser delivery, and environmental management will enhance plant performance and output even further.

- Where to grow veggies with the least amount of soil and water consumption.

- A place where we may use a hydroponics technique to grow fruits and vegetables in our own homes.

- To create an IoT infrastructure with the right sensors for crop monitoring and automated irrigation.

- The most fundamental sensors, such as pH, TDS, temperature, humidity, lighting, etc.

- NodeMCU, a 5 volt relay, a soldering iron, a plumbing set, and connectorized PVC pipes (used items)
• Computer, internet, WiFi network, water tank, and seeds.

COMMERCIAL HYDROPONIC FARMING SYSTEM:

• Nutrient Film Technique system
• Deep Water Culture system
• Wick systems
• Ebb and Flow system
• Drip systems
• Aeroponics
• Grow bag

**Nutrient Film Technique system:**

The Nutrient Film Technique, or NFT, hydroponic system is well-liked and versatile.

The technique is similar to the Ebb and Flow method in that it employs a pump to supply fertilised water to the grow tray and a drain pipe to recycle the spent nutrient solution.

The difference in NFT is the continuous flow of nutritious fluid over the roots. This is accomplished by using gravity. A new solution is always being the grow tray is inclined to let the water to flow down toward the drainpipe after being put into the top end of the tube.

Since NFT is an active system, it requires moving parts in order to operate. Passive systems like Wick Systems have no moving components.

The best plants for the Nutrient Film Technique are light, quick-ripening plants that don't require much support and may be harvested straight away. If you want to grow veggies like tomatoes or squash, just make sure you have the required support systems, like trellises, in place.

This method's roots cannot sustain a heavy plant from the top since they are not suspended in a growth medium.
An NFT system and an Ebb and Flow system differ mostly in their configuration.

The roots are suitably nourished and hydrated without drowning thanks to the thin layer of nutrient solution that runs over them.

The thin coating ensures that the roots' tips are dry so that they may reach the oxygen in the air.

In its simplest form, vertical farming is cultivating plants under controlled circumstances in areas that would not otherwise be suited for year-round growth or cycles that are swift enough to completely meet demand.

It features vertical NFT shelves rather than horizontal ones, and demands the control of temperature, light, and humidity.

In hydroponics, where water is utilised to give mineral nutrients, plants can be grown vertically or horizontally without the need for soil.

Hydroponic systems that allow for vertical plant development are referred to as vertical hydroponics.

The nutrient film technique is one of the six main categories of hydroponic techniques (NFT).

Because it is generally seen as the most effective treatment available, it has achieved universal acceptability.

The concept behind NFTs is simple. Net pots are lined in a grow channel that is inclined. A little trickle of fluid containing nutrients is continually given to the roots through those tubes.

Instead of flat trays, the grow tray used in the Nutrient Film Technique is formed of tubes or channels.

This makes it easier to put it at an angle so that the nutrient solution travels straight to the roots without waste.

DIY systems often employ PVC tubing or a circular tube with holes punched into it to hold the net pots and seedlings.

The fact that it is inexpensive and accessible advantages the home hobbyist.

The fact that the film won't cover the roots consistently is the main disadvantage of using PVC as a grow tray.

The roots in the centre would have access to a larger depth of solution, while those closest to the margins would only have access to a shallow depth.

This might cause your plants' development to be slow. The use of a channel with a flat bottom solves this problem.

Furthermore, channels may be readily built at home using low-cost supplies like 2x4s and waterproof plastic lining.

You may either place your seedlings in net pots and insert the net pots into the holes of your PVC pipe or channel to give them additional support.

The majority of NFT users just let the roots fall through the net pots and onto the film without using a growth medium. Use a growth medium sparingly if you do, and make sure there is adequate room at the...
bottom of the container for the roots to flow through.

Regardless of how you decide to plant your seedlings, be careful to regularly inspect and cut the roots to avoid uncontrolled development that could block the system.

- Hydroponic growers who operate on a commercial and/or residential scale frequently use the NFT technology. NFT systems are useful for cultivating a variety of plants because of their very straightforward construction.
- If you want to grow veggies like tomatoes or squash, just make sure you have the proper support structures, such as trellises, in place. • The best plants for the Nutrient Film Technique are light, fast-growing plants that can be harvested immediately away because they don't need much support.
- Because the roots in this approach are not suspended in a growing medium, a heavy plant cannot be supported by it from the top.
- A pump on the high end and a drain tube on the low end of the channel link the reservoir to the grow tray.
- Since many growing trays may be installed one on top of the other without any issues, an NFT system is generally also well suited for vertical farming.
- Each plant extracts the required nutrients as the water circulates through various levels.
- Because NFT frequently uses minimal growth media and relies on the nets pots just hanging in the growth trays with little support for tiny plants.
- Larger plants with heavier fruits, like tomatoes, cucumbers, and pumpkins, require a lot more support.

**STRUCTURE:**

- Size: 10 ft X 6 ft X 6.5 ft
- NFT Channels of 124mm wide and 3 meter length
- Expertly designed low maintenance systems
- Easy to setup
- NFT channels of 124mm wide which allows excellent aeration.
- This system can be used in standalone Hydroponics or converted to aquaponics.
- Optimizes space & water usage.
- Grower’s kit ensures growing success from seed to harvest.
- Water pump, fittings, and accessories are included.
- Nutrients suitable for growing leafy greens & herbs are provided with the kit.

**Specifications**

- NFT channels sizes: 124mm X 68 mm
- Number of holes per NFT – 19 holes

**ADVANTAGE:**

- Almost no growing media is required.
- Low nutrition and water intake.
- Due to their accessible roots, plants may simply be examined for health.
- Water will be continually moving in this method for the plant growth.
- Easily expandable by several additional growing trays.
- Environmentally beneficial, groundwater cannot exist.
- Very simple to construct.
- More plants can be planted in this system.
- Production will be 2x greater than other methods.
DISADVANTAGE:

The disadvantage of NFT is that not all plants can use it, and minor technical issues like a broken pump or clogged drainage pipes can soon become significant issues.

- Water must always be moving.
- Small technological mistakes can happen with small effects.
- Large, heavy plants must have adequate support and stability.
- Direct and intense sunshine can heat up the containers used for growing plants and harm the roots.
- Roots might obstruct the drain.

Deep Water Culture system:

Direct Water Culture, often known as DWC, is a hydroponic growth technique that maintains plant roots in a continuously oxygenated solution that is rich in nutrients and water.

This is in contrast to other hydroponic methods like the Ebb and Flow, Aeroponics, and Drip System, where plants are only consistently hydrated.

The term "deep" denotes the depth at which the roots must be buried in the water. There must be enough water storage in the reservoir where the plants are relocated.

The nutrition solution is more stable and requires less upkeep and monitoring the more water there is.

With contrast to traditional systems where plant roots are hanging, exposed to the air, and continually watered, in deep water culture, plant roots are plunged into oxygenated water.

You may have noticed that some of your plants died as a result of excessive watering. That is accurate, but not in the DWC.

In addition to water, plants will survive and flourish if you can give their roots enough oxygen and a suitable environment (temperatures, nutrients, and lighting).

You require oxygen in a water-filled system like the DWC.

By using an air pump or falling water to create air bubbles in the nutrient solution and the dissolved water in the reservoir, DWC is able to alleviate the oxygen problem.

In DWC, plants are able to take in enough oxygen as well as the nearby nutrients and water to survive the
This promotes their rapid growth, which is frequently superior to that achieved by their counterparts grown in soil.

It is crucial to keep the air pump and air stone running continuously because the roots of the plants are submerged in water 24 hours a day.

Plant roots will suffer from being wet and running out of oxygen if these tools are absent. Death will also be anticipated.

Deep water culture (DWC) is a hydroponic method that suspends plant roots in a nutrient- and oxygen-rich water solution.

This method uses a rectangular tank that is less than one foot deep and is filled with a nutrient-rich solution. It is also known as the deep flow technique (DFT), floating raft technology (FRT), or raceway.

Styrofoam boards are used to support the plants while they float on top of the tank.

A nearly frictionless conveyor belt of floating rafts is created by floating the boards in the nutrient solution.

DWC, often referred to as nutrient film technique (NFT) and aggregate culture, is one of the most widely utilised hydroponic systems in use today. DWC is mainly used to grow ephemeral, non-fruiting crops like herbs and leafy greens.

The quantity of water slows down rapid changes in temperature, pH, electrical conductivity (EC), and nutritional solution composition.

Each bucket must individually go through a pH and conductivity factor (CF) test using standard methods.

As a result, recirculating deep water culture (RDWC) systems were created. Instead of using separate buckets to link them, RDWC bins frequently use PVC pipes.

Additionally, a pump is installed at the system's front to draw water through a pipe from the system's rear into a control bucket.

Before the water reaches the pump, the spin filter on this return line often filters out particles from the water.

Both the individual bins and the control bin are aerated.

The primary disadvantage of RDWC is the rapid disease transmission that occurs in these systems, which facilitates the transfer of illnesses from one reservoir to another.

A hydroponic media like Hydroton or Rockwool is used to fill net pots, which are plastic containers with netting on the surface to allow roots to grow through them.

Net pots may not always be necessary. An airstone is put to the hydroponic solution to oxygenate it. Then, an airline leading to an air pump is attached to this air stone.

**Advantages of deep water culture:**

One of the main reasons DWC systems are so well-liked is because they're among the easiest to use when first starting out. A wicking system is the only one that is less complicated.

Very little upkeep after installation. Compared to dirt, growing period is incredibly quick (I was able to produce lettuce in 30 days as opposed to 60 days in soil).

There are not many moving parts or assemblies.
Disadvantages of deep water culture:

PH, water level, and nutrient concentration can all change drastically in tiny systems.

Due to their tiny scale, small systems have a VERY EASY potential to over- or under-calibrate.

Your roots may "drown" in nutritional solution with insufficient oxygen if there is a power outage or a pump malfunction.

It can be challenging to keep the water at a constant temperature.

Wick systems:

A wick system is a hydroponic growing arrangement that makes use of a wick, a delicate textile thread.

In a wick system, plants in trays or containers receive water and nutrients from a solution through the use of cotton or nylon wicks.

In the realm of hydroponics, the Wick system is without a doubt the simplest and most easy in terms of both shape and operation.

Reuse and upcycling fans will be happy to learn that these systems only need four components and that you can simply create a working system out of everyday things.

The hardest phase is probably deciding the material to use for your wicks, simply because there are so many options.

A water solution with dissolved nutrients is kept in this reservoir. From the reservoir, wicks move to the growth tray.

The growing medium surrounding the roots of the plants is saturated with water and nutrients as they flow up the wick.

These wicks may be constructed from such basic materials as rope, string, or felt.

Wick systems are by far the most fundamental kind of hydroponics.

Wick systems are passive hydroponics, meaning they don't use on mechanical parts like pumps to function. It is therefore the ideal choice when electricity is either unavailable or unstable. Capillary action is the mechanism through which wicks systems operate.

When the wick comes into contact with the porous growth media, it functions like a sponge, absorbing the water it is submerged in and delivering the nutritional solution.
Wick system hydroponics is only useful when used with growth media that transmits nutrients and water effectively.

The fibers from the coconut's outer husk, known as coco coir, are great at holding moisture and have the added advantage of being pH neutral.

Perlite is perfect for wicking systems since it is highly porous and pH neutral. Vermiculite has a high cation-exchange capacity and is also quite porous.

It can therefore preserve nutrients for later use.

The best growing media for hydroponic wick systems are these three types.

Wick systems operate more slowly than other hydroponic systems, which restricts what can really be grown using them.

Make sure there is at least one wick running from the reservoir for each plant in the growth tray.

These wicks ought to be positioned close to the plant's roots. Although the wick system can function without aeration, many users still decide to add an air stone and air pump to the reservoir.

The hydroponic system gets more oxygenation as a result.

**Advantages of a wick system:**

Simple: A wick system is easy to set up and requires little maintenance once it is operating. There is no chance of your plants drying out because the wicks will keep them moist at all times.

Additionally, in a wick system, plants like lettuce will thrive, giving you a fantastic return on your hands-free investment.

Space-efficient: Since wick systems do not require power to operate, they are discrete and may be deployed anywhere.

It is the ideal solution for instructors, beginners, or anybody curious about hydroponics.

**Disadvantages of a wick system:**

Limitations: Lettuce and herbs like basil, mint, and rosemary grow fast and with minimal water.

On the other hand, because they demand so much moisture and fertiliser, tomatoes have difficulty growing in a wick system.

In an environment that is continually moist, other plants cannot live. Root crops like turnips and carrots won't thrive in a wick system.

Hydroponic wick systems are continually moist and humid, making them susceptible to decay.

As a consequence, there's a possibility that the organic growth medium and the roots of your plants could develop rots and fungal outbreaks.
Ebb and flow systems:

In ebb and flow hydroponic systems, nutrient solution is flooded into a plant bed from a reservoir below. The submersible pump in the reservoir has a timer. When the timer rings, the pump begins to dispense water and nutrients into the grow bed.

Gravity gradually drains the grow bed's water supply and flushes it back into the reservoir when the timer ends. The apparatus contains an overflow tube to prevent flooding from exceeding a certain level and damaging the plant stalks and fruits.

In contrast to the previously mentioned technologies, an ebb and flow system does not expose the plants to water continuously.

As the grow bed is soaked, the plants take up the nutrient solution through their roots. When the water level falls and the grow bed empties, the roots get dry.

Due to the abundance of air and nutrients, the plants grow fast and enthusiastically.

The ebb and flow method is easily customizable and adaptive. The grow bed may be filled with a choice of net pots and a selection of fruits and vegetables.

Of all the hydroponic systems, the ebb and flow method allows you the greatest freedom to experiment with your plants and media.

Ebb and flow systems can support virtually any sort of plant. Your primary restriction is the size and depth of your grow tray.

Compared to lettuce or strawberries, root veggies will need a considerably deeper substrate. Popular ebb-and-flow crops include peppers, peas, beans, cucumbers, and tomatoes.

Trellises can be secured directly to the growing surface. "Grow rocks" and expand clay pebbles (hydroton) are two of the most popular growth medium in ebb and flow hydroponics.

These are compact, reusable, and washable.

They drain as well as hold onto moisture. An essential quality of ebb-and-flow systems is this.

Advantages of an ebb and flow system:

Versatility: Compared to most other hydroponic systems, an ebb and flow system allows you to grow considerably larger plants.

Ebb and flow hydroponics is an extremely effective method for growing fruits, flowers, and vegetables.

You will witness a plentiful produce if you have taken care to give your plants the right size grow bed and nutrition.
DIY appeal: Building your own ebb and flow hydroponic system at home is possible in countless ways.

You can get all the materials you need to build an ebb and flow system by making a trip to the pet store and hardware store.

**Disadvantages of an ebb and flow system:**

Failure of the pump: Your plants will die if the pump stops operating, just like any hydroponic system that depends on one.

To ensure that your ebb and flow system is not jeopardising the health of your plants, you must keep a watch on it. If the water is coming in and going out too rapidly, your plants won’t receive enough water and nutrients.

Rot and disease: A system with an ebb-and-flow must be kept clean and maintained.

In a part of the bed that is not draining well, rot and root diseases may appear. A filthy ebb and flow system will attract insects and the potential for mould growth.

Crops will suffer if hygiene is not prioritised. Additionally, certain plants don’t adapt well to the pH change brought on by the extreme flooding and draining.

**Drip systems:**

In a hydroponic drip system, water is delivered to individual plants through a network of tubes from an aerated, nutrient-rich reservoir. The growth media that surrounds the roots of the plants is slowly dripped with this solution, keeping the plants hydrated and nourished.

In especially among commercial producers, drip irrigation is the most typical and commonly used hydroponics method. Use of drip irrigation is applicable to both small-scale irrigation systems and individual plants.

Recovery and non-recovery are the two types of drip system hydroponics.

Recovery systems drain leftover water out of the grow bed and into a reservoir so that it may be recirculated during the subsequent drip cycle. These systems are more popular with smaller, at-home producers.

In non-recovery systems, the surplus water drains from the growth media and is wasted.

Commercial growers usually favour this method.

Despite the fact that non-recovery drip systems may appear wasteful, large-scale growers use water very...
These drip systems' only purpose is to provide just the proper quantity of solution to keep the soil around the plant wet. Non-recovery drip systems use intricate timers and feeding schedules to reduce waste.

You must be aware of changes in the pH of the fertilizer solution if you are growing plants in a recovery drip system. This holds true for any system that circulates waste water back into the reservoir.

Growing media will need to be cleaned and replaced from time to time because they can become oversaturated with nutrients.

**Advantages of a drip system:**

Variety of plant options: Compared to most other hydroponic systems, a drip system can grow significantly larger plants.

This is only one of the many reasons why commercial growers find it so intriguing. A drip system that is the right size can support melons, pumpkins, onions, and zucchinis in abundance.

Drip systems can handle the bigger root systems of these plants since they can carry more growth medium than other systems. Slow-draining media, including as rock wool, coco coir, and peat moss, are suitable for drip irrigation systems.

Scale: Large-scale hydroponics operations can easily be supported using drip systems. New tubing can be added to a reservoir and used to direct solution to more plants if a grower so chooses.

An established drip system can be expanded to accommodate new crops by adding reservoirs with different timer schedules that are customized to the requirements of the new plants. This is also another aspect of commercial hydroponics that makes drip systems appealing.

**Disadvantages of a drip system:**

Maintainance: If you use a non-recovery drip system to grow plants at home, there is a sizable amount of maintenance required.

You must continuously check your solution's pH and nutrition levels, draining and replenishing as necessary. You must routinely wash and flush delivery lines because recovery systems lines can also get clogged with trash and plant matter.

Complexity: Drip systems are easily made into sophisticated, challenging projects. Although it is less important for commercial hydroponics, it is not the best system for home gardeners.
**Aeroponics:**

Plants are hung in the air and their bare roots are exposed to a nutrient-rich mist in aeroponic systems.

Aeroponics systems are enclosed structures with the ability to host several plants at once, such as cubes or towers.

The water and nutrients are kept in a reservoir and then pushed through a nozzle where they are atomized and spread out as a thin mist. The mist is often released from the top of the tower, where it can flow down the chamber.

Aeroponics does not require the use of substrate medium. The roots may take up oxygen and develop more quickly when they are in constant touch with air.

Of all hydroponic techniques, aeroponic systems utilise the least water. Actually, compared to cultivating a crop in an irrigated location, aeroponic farming requires 95% less water.

Their vertical design allows for the housing of several towers on one site while using the least amount of area feasible.

High yields may be produced with aeroponics in even very tiny spaces. Additionally, because they are exposed to more oxygen, aeroponic plants develop more quickly than conventional hydroponically grown plants.

Aeroponic devices make harvesting year-round straightforward. With vine plants and nightshades like tomatoes, bell peppers, and eggplants, aeroponic systems perform well. Additionally, a variety of products such as herbs, lettuce, baby greens, strawberries, watermelons, and ginger thrive nicely.

Fruiting trees and plants with deep roots, such as potatoes and carrots, cannot be cultivated aeroponically because they are too big and heavy.

**Advantages of an aeroponics system:**

Oxygen surplus: The extra oxygen that the bare roots absorb speeds up the plant's development.

Aeroponic hydroponic systems are among the most productive and ecologically beneficial. They are flexible, scalable systems that regularly produce top-notch results.

Mobility: Aeroponic towers and trays may be readily relocated from one location to another without hindering the growth of the plant.
The roots should be manually misted while being transported to prevent drying out. Aeroponic systems are also designed to be ergonomic and space-efficient.

In comparison to conventional hydroponic systems, aeroponics allows for a more dense plant growth.

**Disadvantages of an aeroponics system:**

Expensive: The initial investment in aeroponics is more than that of other hydroponic systems. Building up a fully working system with reservoirs, timers, and pumps might cost thousands of dollars.

It is far more difficult to create a DIY aeroponics system than it is to establish a deep water culture or wick system, but it can be done for a lot less money.

Maintenance: Aeroponic systems maintain a delicate equilibrium, and your plants will suffer tremendously if this balance is disrupted.

If a pump fails or your timer doesn't go off, you run the risk of losing your whole crop unless you manually spray the roots.

Regular root chamber cleaning is necessary to keep root disease from endangering your plants. In general, it takes more expertise to succeed with aeroponic systems than with other systems.

**GROW BAG:**

Growing in coir grow bags can help you produce a better harvest and run a more productive farm. Grow bags combine the growth media and the growing container in a unique technique that makes planting out simple and helps you with labour challenges.

Where grow bag is filled of:

“Cocopeat – 70% Wood chip – 30%”

Additionally, our agronomist helps in grow bag mixtures for your needs to help you grow a great crop.

**ADVANTAGE:**

- Improves product quality
- Prevents weed growth
- Saves on fertilizers and pesticide costs
- Maintains soil moisture leading to reduced need for irrigation by up to 70%
- Improved seed germination
- Mulching maintains soil structure and enhances carbon dioxide levels leading to improved photosynthesis
- Mulching provides barrier to soil pathogens and keeps fruits off the soil.
DUTCH BUCKET:

Two or more growing pots can be connected to the same irrigation and drainage pipes using a hydroponic system called a Dutch bucket. Given that it requires so little water and nutrients, this method is ideal for growing heavy-feeding, vining plants like tomatoes, peppers, and eggplants.

Such limitations are not present when using a Dutch bucket to protect the wellbeing of huge and heavy feeding plants. You may grow everything from herbs to large, vining plants to leafy greens and roots.

To produce tall and vining fruits and vegetables like tomatoes, cucumbers, eggplants, peppers, squashes, and beans, which demand a large number of nutrients, both home gardeners and professional farms use the Dutch bucket.

There is plenty of potential for upward expansion in a Dutch bucket system because the containers are linked horizontally. Because their leaders may be directed upward and trellised, vining plants are the best choice because they can provide outstanding prospective yields.

Perlite is the ideal growth medium for Dutch buckets. Some gardeners combine perlite with hydroton. Both of these are quite water-resistant.

The majority of the water from drip irrigation just drains down the drain pipe when left on all day. Only so much can be absorbed by the roots. Continuous watering is usually just a waste of power.

Setting a timer to water your plants only a few times each day is a superior strategy. Three times a day for 30 minutes is an excellent place to start.
PH CONTROL:

- By measuring the concentration of hydrogen ions in a medium, pH may be used to determine whether it is acidic or alkaline.
- Any plant may thrive in an acidic or neutral environment.
- pH regulation for agricultural soils requires the use of many acidificfertilisers and organic materials.
- By adding some pH buffer solution to the reservoir, pH may be readilyregulated in the hydroponic garden.
- Where pH should be maintained between 5-6.
- pH should be maintained where nutrient’s are mostly available to the plants.
- You can determine and fix the pH level needed for your hydroponic garden to develop more effectively with the use of a quick and easy test.
- The developing greens are able to absorb the most nutrients as a result of this adjustment.

Hydroponic research on lettuce, spinach and other leafy vegetables:

- When compared to lettuce that is cultivated normally, the hydroponic kind has a much shorter life cycle and may be harvested 35 to 40 days after it begins to develop. In the NFT method, lettuce may be grown effectively, and more than eight crops can be produced successfully each year.
- For optimising lettuce yield, horizontal and vertical hydroponic systems were also tested with various nutrient solutions.
- Growing lettuce in a hydroponic recirculating system with a 50 plants per m2 spacing dramatically enhanced yield and yield components.
- Researchers discovered a substantial difference between soil culture and soil less (floating system and substrate culture) in terms of lettuce production and nitrate content, but not in terms of other characteristics like leaf area, dry weight, or ascorbic acid concentration.
- Another study found that marketable yield, shoot biomass, and leaf area index of lettuce produced in floating system were not impacted by nutrient solution composition.
- Air gap between nutrient solution and tank cover also influences optimum lettuce yield in noncirculated and nonaerated systems. In another trial, it was shown that lettuce yield, quality, and nitrate content were equally produced by hydroponic and organic systems; however, delayed harvesting enhanced production while lowering nitrate levels and reducing health risks.
- In addition to lettuce, a number of hydroponic studies have lately been carried out utilising spinach as a model crop.
- Have compared the yield of spinach grown in hydroponic, aquaponic, and conventional systems using sphagnum moss and perlite, respectively, for hydroponic and aquaponic systems.
- Compared to hydroponically grown spinach, aquaponically grown spinach had a slightly higher yield.
- Although salt has a detrimental effect on vegetative development, spinach can tolerate moderate salinity up to 5 ppt.
- Because spinach is a short-duration crop, the loss of aeration and hypoxia were not severe enough to effect yield and yield components, but quality was nevertheless impacted when spinach was grown in a floating system.
- Swiss chard cultivated hydroponically with a gravel film method at a plant density of 40 plants per square metre and harvested every 14 days produced better crop production, leaf area, biomass, and leaf fresh weight.
- In contrast, hydroponically produced swiss chard, lettuce, and sweet basil have higher mineral contents, higher root-to-shoot ratios, and lower nitrate levels than those grown in soil cultures, but their yield is also lower.
- The effectiveness of using perlite and rice husk biochar as substrates separately and together in the NFT system for growing crops including mallow, dill, and red lettuce was also assessed.
Tomato and pepper grown under hydroponics system:

- Although there are several hydroponic systems available for producing tomatoes, deep flow technique (DFT) and NFT are the most often utilised systems. Tomato growth, productivity, and mineral composition were all improved when grown in an NFT system with frequent recycling of nutrient solutions; however, yield was decreased in an NFT system with delayed recycling of nutrient solutions.
- Different tomato cultivars' performance in open and closed hydroponic systems was compared, and the results showed that the closed system produced a better marketable output than the open system due to fruit cracking.
- We compared the tomato plant vitality, production, and quality across three distinct hydroponics systems (NFT, drip, and floating raft). Additionally, studies examine how plant population, pruning, and growth regulators affect production and quality.
- Peat + perlite had the most significant impact on the green pepper's growing characteristics and yield when the effectiveness of three distinct substrates (vermiculite + sand, Peat + perlite, and rockwool) was compared.
- Experiments were done on cucumber for optimization of salt level, EC and nutrients in various hydroponic systems. In addition to tomato and pepper, cucurbits such as cucumber and cantaloupes are effectively produced in various hydroponic systems.
- The NFT method was discovered to be the most effective for cantaloupe growth and productivity.
- In addition to vegetables, strawberries and other cut flowers are now commercially cultivated using a variety of hydroponic systems.

**NUTRIENTS:**

Nutrients are essential for the growth, health, and survival of your plants. The nutrients that plants need are distinctive, much like each plant's genetic composition.

In a hydroponic system, nutrients are delivered without the use of soil. You provide the solution with all of the nutrients the plants need.

Only the vitamins and minerals that you actively provide to your plants will be consumed by them.

This implies that you must select the appropriate solutions for the appropriate plants at the appropriate growth stage.

In a conventional growth method, the earth assists in giving the plants extranutrients.

A good soil may be an effective growing medium since it naturally supplies your plants with the nutrients they require.

With a soil system, however, you have to be concerned about pests, illnesses that are transmitted via the soil, changing weather, and a lack of growth control.

Most gardeners find that hydroponic systems are a simpler, cleaner, more environmentally friendly, and superior option. Here you may find out more about the advantages of hydroponic systems.

You have total control over the nutrients that your plants receive using a hydroponic system. Additionally, this control makes sure that the growth substrate for your plant is free of any maladies, pesticides, toxins, or other issues. Your water and nutrition solutions are unadulterated and straightforward.

- These components enhance nutrient uptake, fortify cell walls, control metabolism, and foster other vital activities, which promote plant growth and development.
- If you take good care of your hydroponic plants and provide them all the nutrients they need for optimum
growth, you may grow healthy, productive plants there.

- You should keep a close eye on the fertiliser levels in your hydroponic system and make necessary adjustments to make sure your plants get all the vital nutrients they require for healthy development.
- This may need meticulous changes made using various additions or nutritional supplements as well as routine testing of the nutrient solution.

Nutrient A: (Macro Nutrient)

1. Ammonium Phosphate
2. Magnesium Sulphate
3. Potassium Sulphate
4. Mono potassium Phosphate
5. Mono Ammonium Phosphate

Nutrient B:

1. Potassium Nitrate
2. Calcium Nitrate
3. Micronutrients

Micronutrients:

1. For micronutrients we can use “UTKARSH” brand.
2. Which is mixed of all elements of micronutrients.
3. This is used for increasing the PH and to decrease the PH.

- Calcium
- Magnesium
- Zinc
- Iron
- Manganese
- Boron
- Copper
- Molybdenum
- Cobalt
- Colour and form

Major Nutrients used for Hydroponic Plants and uses:

Magnesium Sulphate:

- It is secondary nutrient.
- Used to correct the magnesium deficiency of plants.
- Which improves the nitrogen and phosphorous intake by the crops.
- Which helps for the seed germination before transplanting to the growbag or to NFT pipes.
Potassium Sulphate:

- Which helps in the growth of flower and fruit development.
- Best for drip irrigation.
- Mostly used at grow bag system for bell pepper, and cherry tomatoes.

Mono-Potassium phosphate:

- Where potassium is needed in large source of amount for plants.
- Which makes enzymes activity in plants.
- By using this potassium plants can be stable.

Potassium Nitrate:

- For the benefits of getting Nitrate and potassium.
- Helps to maintain green healthy and good growth of flower.
- Can be used only in drip irrigation.
- Plants which are grown in grow bags like tomatoes, fruits, etc.

Calcium Nitrate:

- It helps with cell formation and neutralize the acids.
- For the protein production and needed for leafy growth.
- Where heat and moisture stress can cause calcium deficiency in tomatoes.
- Which by adding this it improves calcium and nitrogen levels for healthy growth.

Molybdenum:

- Element found in soil and activity of the enzyme nitrate reduction.
- (Nitrate to Nitrite)
- Process of fixation by Rhizobia bacteria in legume root and module.
- Sprayed before planting in soil
- It should be mixed with other nutrient according to the ratio.

These are the major nutrients used in the field of Hydroponics system for the growth of plant.
- Where these nutrients are not directly delivered to the plants.
- According to the deficiency the nutrients are added in the fertigation tank.
- Which will be mixed with the water and passed to the plants via drip irrigation method.

Difference between Soil and Hydroponics Farming:

- Whereas in hydroponics there is no soil, but the plant's roots are submerged in a nutrient-rich solution that continues to provide the nutrients and water necessary for plant growth, there is no medium for the plants to stabilise themselves.
- Soil acts as a foundation where a plant can stabilise itself, establish roots, and absorb nutrients and water from the soil.
- In order to address this issue, a certain kind of footing is utilised where plants can stabilise and continue to flourish.
Health of Plants:

- Hydroponic systems produce plants that are stronger and healthier when compared to soil-grown plants in terms of health. The output from hydroponics is also more vibrant than plants grown on soil since it contains more vitamins and minerals. And precisely because of this, commercial growers as well as indoor gardeners like the hydroponics method.
- On addition, plants cultivated hydroponically are more resistant to disease and pests because they are healthier than plants grown in soil.
- You might be surprised to find that if you set healthy and sick plants close together in a hydroponic system (which is typically the case with plants), their health will not be affected.
- In hydroponically grown plants, you can see how nature works by seeing which plants survive.
- On the other hand, if you look at the health of plants grown in soil vs those grown hydroponically, you might be surprised to find out that there is a big difference.
- Additionally, chemical pesticides and fungicides must be used to outwardly protect plants from pests and fungus while growing them in soil.
- And everyone is aware of the harmful consequences of pesticides and fungicides.

Efficiency:

- Hydroponics is far more effective than soil when compared in terms of efficiency.
- In hydroponics, plants develop more quickly because they receive the precise nutrition they require for growth directly.
- When compared to this arrangement, soil-grown plants require a considerably bigger root system that can absorb the proper quantity of nutrients.
- However, because plants grown in soil do not have the same benefits as those cultivated hydroponically, they take longer to grow.
- It is undeniable that hydroponics produces plants that are healthier than those cultivated on soil.

Another characteristic on which we can compare soil vs. hydroponics:

Water Conservation:

- is water needs.
- In comparison to plants cultivated hydroponically, we require a lot more water while growing plants in soil.
- Water in a hydroponics system circulates continuously, unlike water in soil, which evaporates.
- As a consequence, compared to growing plants in a typical garden bed, hydroponics can help you save up to 80% of the water.
- As a consequence, we can claim that hydroponics allows you to exchange water, a resource that is extremely rare on this planet, in addition to producing plants with higher health.

Cost:

- Until we examine the price, our comparison of hydroponics and soil is still lacking.
- Comparing hydroponics to soil generally results in higher costs.
- You must take into account both the original cost and the ongoing maintenance costs, just as with any other investment.
- In addition, keeping a hydroponic system necessitates fertiliser solution and water that can continue to flow, which is also a costly operational expense. You can find a range of hydroponic systems, but those towards the top end can cost you more than $500.
- Soil, on the other hand, is typically less costly than a hydroponic system.
- So, the initial cost is unquestionably smaller with an indoor garden with soil.
- However, the cost of maintenance may vary. If your soil is of low quality, it may require heavy fertilisation regularly, which can add to the expense of maintenance. Consequently, even if the original cost is always cheaper, the maintenance cost might change. It’s also feasible that keeping a soil system will cost
more money than maintaining a hydroponic one.

Ease of Use:

- If you are new to gardening, you need to have some basic knowledge about growing plants.
- This includes the nutritional requirements, watering needs, and growing seasons of different types of plants.
- And with this basic knowledge, you can go for either soil or hydroponics for your indoor garden.
- While many people assume that working with soil is easier compared to hydroponics, this is not really the case.
- In fact, when you work with soil, you need a lot more weeding and digging, something you don’t have to worry about when you grow plants hydroponically.
- So both soil and hydroponics are easy but with the latter, you don’t have to dig and weed your garden.

Yield:

- The yield is the main distinction between soil-based and hydroponic plant growth, and data show that hydroponic plants yield more in addition to being healthier, more nutritious, and growing more quickly.
- When comparing the yield of hydroponically grown plants to those grown in soil, hydroponically grown crops yield 20–25% more.

Impact of External Factors:

- When you grow plants in soil, environmental elements like the weather, sunshine, and soil type have a significant impact on the health of the plant.
- However, it is not the case while hydroponically growing plants.
- As a consequence, you have more control over the growth environment and may obtain a higher yield.

Space Saving:

- As was previously indicated, plants that grow in soil require a bigger root system than plants that grow hydroponically.
- Growing plants hydroponically, which allows you to grow them vertically, is a terrific method to conserve space because the roots are thinner.
- No, using hydroponics allows you to save a significant amount of room in addition to time and yield improvements.

THE BENEFITS OF HYDROPONICS:

- Has a healthy root system that is not at risk from contaminants and diseases are avoided.
- Makes efficient use of labour, which is becoming more expensive.
- Produces outstanding crops by using optimal nutrient formulations.

Farming at heights:

- Up to 90% more effective use of water.
- Production increases by 3 to 10 times in the same amount of space.
- Many crops may grow twice as rapidly in a hydroponic system that is properly maintained.
- When there is less time between harvest and eating, the finished product's nutritional value increases.
• Locations with unfavourable weather and soil characteristics are permitted for farms.
• Indoor farming is used to produce conventional food, and the climate is managed.
• Chemical weed and pest control solutions are not required when utilizing a hydroponic system.
• Plants can be sheltered from erratic weather patterns and sunlight thanks to the greenhouse's UV protection.
• Because hydro farms may be expanded vertically on even marginal lands, within warehouses, and water-scarce areas, farming at heights requires less room to produce a great number of outputs.
• This is not conceivable with geoponics for obvious reasons, thus if one were to compare the two scenarios, it would be clear that hydroponics produces more output per cubic foot and is therefore more lucrative.

GROWTH RATE:

• Some plants are ready for harvest 30 to 50% sooner than they would be if they were grown in soil. • Many plants develop quicker when cultivated in a hydroponically system.
• If you provide a plant with exactly what it requires at the right time, it will probably develop as healthily as genetically possible.
• In hydroponics, this is precisely the case because it is quite doable to produce an artificial habitat in a space surrounded by four walls by adding a light or air conditioning.
• There is a crucial distinction to be made here that the plants will frequently mature quickly and grow huge due to an availability of nutrients.

Pesticide free:

• In geoponic farming, farmers typically employ pesticides and fertilisers to increase crop quality, which results in product that is not organic, medicated, and of the highest quality. This issue does not arise with hydroponics.
• This is due to the fact that the crop obtains the necessary minerals from the nutrient-rich water without the need for fertiliser addition from the farmer, and it has also been shown that hydroponically grown greens have a better flavour.
• Aphids are among the most prevalent pests.
• Aphids are present in all temperatures and geographical areas of the world, and while they are most frequently seen on leafy greens, they can also be found on tomatoes, peppers, and other fruiting plants.
• It's crucial to understand how aphids behave and that they give live birth frequently, which means they reproduce rapidly. Another significant fact about aphids is that they frequently congregate on the undersides of leaves.
• It's crucial to have the ability to see the bottom sides of the leaves as well as the tops of them.
• The powdery mildew that causes such severe economic damage is known by the name and is extremely simple to recognise by the presence of white powdery substance on the top surfaces of the leaves.
• Callers will occasionally report seeing what seems to be talcum powder on the leaves; this is a very individual spots of powdery mildew, that happens fairly quickly though as you see in this dill plant, the powdery mildew has spread across all of the leaves.
• Understanding the right temperature and humidity range for our crops is crucial since, in most situations, the perfect range for our crops is actually a less-than-ideal environment for disease development.
• In the spring and fall, when our greenhouse temperatures may change too much, when the relative humidity level is too high, or when our nighttime temperatures are too low, powdery mildew tends to start growing.
• Therefore, by removing these factors, you as a grower may dramatically reduce the prevalence of various illnesses.
• Downy mildew and fungal blights are also affected by temperature and humidity, so maintain the right humidity levels, which are typically between 55 and 65 percent but again, that depends on temperature, as well.
Fodder production under hydroponics:

- Hydroponics fodder production is the process of growing plants in a greenhouse (using high-tech or inexpensive equipment) without soil for a brief period of time (about 7-8 days).
- In India, maize grain is chosen above other cereal grains for the manufacture of hydroponic fodder because it is more palatable, easily digestible, and nutritious.
- Farmers may generate hydroponically grown feed for their dairy cows using inexpensive equipment in situations where conventional green feed cannot be properly grown.
- According to the 19th Livestock Census (2012), there are 529.70 million livestock in the country, including 199.08 million cattle (37.59%), 108.7 million buffaloes (19.89%), 71.56 million sheep (13.51%), 140.54 million goats (26.54%), and 11.00 million pigs. The growth rate over the last 56 years (1951-2007) has shown an upward trend in cattle (28.19%), buffaloes (142.72%), sheep (83.02%), (GOI, 2012).
- The country's need for feeds and fodder has increased due to the country's growing livestock population and intensive raising method.

GLOBAL HYDROPONIC MARKET AND COMMERCIAL HYDROPONIC PRODUCTION:

- The Global Hydroponics Market has been estimated to cross USD21203.5 million in 2016.
- The tomato, cucurbit, lettuce & leafy vegetables, peppers, and other food crops are among the crops grown using hydroponics throughout the world.
- In 2018, the largest market segment was the tomato, which accounted for 30.4% of the worldwide market.
- Crop output under hydroponics is anticipated to increase in the production of leafy vegetables like lettuce and tomatoes.
- As more customers realize the superiority of high-quality greenhouse-grown veggies, there is an increasing demand for hydroponics culture in Europe and Asia Pacific.
- Europe has historically been the main market for the use of cutting-edge hydroponics methods.
- Asia-Pacific is the second-largest market for hydroponics, and it is predicted that this industry would continue to expand steadily.
- The Netherlands, Australia, France, England, Israel, Canada, and the United States are among the world leaders in hydroponic technology. The Netherlands Department of Environment, Food, and Rural Affairs (NDEFRA) reports that the Dutch are the global leaders in commercial hydroponics, with a total area of 13000 ha under tomato, capsicum, cucumber, and cut flowers. This accounts for 50% of the value of all fruits and vegetables produced in the nation.
- According to the Rural Industries Research and Development Corporation, Australia's hydroponic output of vegetables, herbs, and cut flowers is worth at between $300 and $400 million, or roughly 20% of the country's total vegetable and cut flower production (RIRDC).
- Australia is the world's top producer of hydroponically grown lettuce, and its strawberry and cut flower production are both greater than that of the United States.
- The area covered by commercial hydroponic systems is also being expanded in Canada and Spain. Japan has begun using hydroponics to produce rice to feed its population (De Kreij et al., 1999).
- Due to its dry and arid environment, Israel produces a lot of berries, citrus fruits, and bananas. The need for hydroponic farming has recently grown in both industrialised and developing nations (TrejoTellez and Gomez, 2012).
- In India, it is possible to use hydroponics over large areas of wasteland with inadequate soil but plentiful of water.
- People are now growing leafy greens, tiny herbs, and spices on their roofs and balconies for fresh consumption in a number of major cities, including Delhi, Chandigarh, Noida, and Bangalore.
- Compared to the previous 50 years, the outlook for hydroponics is better now.
- Although the start-up expenses for a hydroponic farm can vary greatly, they are often greater than those for soil-based farming.
- As a result, it's critical to put in place technologies that lessen reliance on human labour and decrease total start-up costs in order to promote the expansion of the hydroponics business.
Future prospect:

- The science of hydroponics opens a "new" avenue for increasing crop production for food, fodder, and decorative purposes as well as producing higher-quality yields.
- In overpopulated places, hydroponics can generate large yields of leafy vegetables or flowers.
- If the hydroponics technology can be modernised, all plants and crops can be grown all over the world.
- Hydroponics offers a glimmer of hope for the management of agricultural and food production since it can feed millions of people in parts of Asia and Africa where there is a lack of water, land, and crops.
- To feed its population, Japan has begun using the hydroponics technology for growing rice.
- Israel uses hydroponics to grow vast numbers of berries, citrus fruits, and bananas despite its dry and arid climate. Hydroponics is a useful skill that can be used in both rural and urban settings as well as high-tech space stations.
- The practise of hydroponics can be effective for growing food in habitats with challenging conditions, such as hilly areas, deserts, or polar populations.
- In both wealthy and developing nations, there is currently a greater need for hydroponic farming.
- In order to support such production systems, the government should create public policies and provide subsidies. In conclusion, hydroponics is becoming more and more popular all over the world, and these systems present producers and customers with a variety of new chances to produce high-quality products, including vegetables boosted with bioactive components.
- Hydroponics may be a huge help for the less fortunate and landless people since it is feasible to grow soilless cultures in small places with little labour and little time. It may raise people's standards of living and accelerate a nation's economic development.
- The hydroponics sector in India is anticipated to expand rapidly in the next years.
- The development of low-cost hydroponic technologies that lessen reliance on human labour and lower total start-up and operations expenses is crucial to promoting commercial hydroponic farming.

CONCLUSIONS:

- Since it is possible to grow short-duration crops like vegetables all year long in very small spaces with little labour, hydroponics can play a significant role in areas with limited soil and water resources as well as for the poorer and landless people. In India, the hydroponic industry is anticipated to grow exponentially in the near future.
- This manuscript provides guidelines for those who wish to contribute to addressing the global demand for food that is coming sustainably and effectively for the year 2050 by describing the theoretical and technological aspects of hydroponic-based food production for its implementation on a small and medium scale.
- Possibilities for market expansion in food production utilising
- Prospects for the market’s growth in food production using hydroponics maintain an upward trend for the next 20 years.
- Decentralized production methods are required to minimise the ecological impact of this activity, with small producers located in heavily populated regions.
- The adoption of technology in small- and medium-scale decentralised food production systems can have a positive impact on local economies by encouraging self-employment or profitable business activities and favouring a cooperative atmosphere in the communities, despite the typically high initial investment.
- Small- and medium-scale precision agriculture will be revolutionised by platforms like Raspberry Pi and Arduino, together with a new variety of sensors and actuators that are already on the market.
- This will enable the farmer to optimise production in more controlled surroundings at accessible pricing.
- Developing low-cost hydroponic technologies that lessen reliance on human labour and lower total setup and operating expenses is crucial to promoting commercial hydroponic farming.
- Now that soil and hydroponics have been compared, it is reasonable to say that hydroponics is a better and more effective way to produce plants than utilising soil as a growth medium.
While utilising soil to cultivate plants has certain benefits of its own, the output will undoubtedly be smaller and it may cost more since the plants will develop more slowly and have less protection from pests and illnesses.

Let's reiterate that utilising hydroponics does not need the employment of any specialised gardening abilities, so everyone who believes that dealing with soil is simpler may use it.

However, understanding the basic requirements for nutrients and other necessities like light and water is necessary for both hydroponic and soil-based plant growth.

Where it is simple to experiment with both soil and hydroponics for your home garden and see what happens.

Even while each strategy has advantages and disadvantages, only you can decide which strategy is ideal for you.

With the help of this guide, we hope you are now in a better position to make a wise decision.

Soilless agriculture is the fastest-growing area in agriculture and is gaining popularity and speed quickly.

Soilless cultivation is becoming increasingly widespread and acceptable across the world, especially in areas where commercial vegetable production is practised.

Future food production may very possibly be dominated by the soilless culture.

People will increasingly use innovative technologies, such as soilless crop cultivation, as population rises and arable land shrinks as a result of bad land management.

Though the upfront capital costs of setting up soilless culture are currently a barrier, in the long-run, as with all technology, costs will decline, making this option much more feasible.

There has already been a great deal of buzz within the scientific community regarding the potential to use soilless culture in third world countries, where water supplies are limited.

The biggest barrier preventing this approach from becoming more widely used by gardeners in poorer nations is a lack of standard knowledge and inadequate transmission of its accessible information.

Although there is a growing body of material on soilless cultivation, there is still a dearth of reliable, accurate information.

Because the soilless culture sector is still relatively small and there isn't enough promotion, it's crucial to give gardeners access to the technology that has been scientifically demonstrated to work and to raise public knowledge in any relevant regions on a national scale.

Ongoing research and development might result in more affordable buildings and materials, lower energy costs, new cultivars more suited to controlled conditions and automated systems, and better disease and pest management (including increased plant resistance).

References:


Hydroponic vegetable cultivation development for extension at Luk Phra Dabos Agricultural Training and Development Center, Samut Prakan province.


Sgherri, C., Cecconami, S., Pinzino, C., Navari-Izzo, F. and Izzo, R. 2010. Levels of antioxidants and