



Research Article

Comparative Assessment of Hydroponic and Geoponic Cultivation Systems for Sustainable Spinach Cultivation

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Abstract | This study aims to solve water constraints in today's agricultural industry, as well as decreasing soil conditions and growing food demand. The primary goal of current research is to find a substitute for conventional farming practices that could conserve water, fertilizer and generate more sustainable food vertically and horizontally. Two treatments were performed, each with two replications. The treatments included hydroponic (soil-less) and geoponic (soil) spinach seed cultivation. The seed was initially grown in a seedling tray before being transferred onto a prepared plot and a hydroponic model, respectively. All the standard materials (made of plastic) needed for a perfect low-cost hydroponic model, obtained from local markets, were combined accordingly to achieve the results of set goals. A total of 9680.00 PKR was the approximate expense of the manually manufactured hydroponic model. The field under geoponic cultivation was maintained equal to the manufactured hydroponic model (4'x 4'). Full-Spectrum Light-emitting diode (LED) grow light was used to meet the plants' light requirements. The stock solution (a combination of water and nutrients) was used to feed the transplanted plants during hydroponic cultivation. On average, relative to water use under geoponic agriculture, the hydroponic model's productivity was 97.42 percent. The growth efficiency of the hydroponic spinach crop was much higher than that of geoponic cultivation. On average, the leaf area was 24 percent, height 25 percent, and stem scale 24 percent greater than geoponic. Statistically, there was a substantial ($p < 0.05$) variation in the leaf area, height, and stem scale of plants, suggesting that hydroponic technology could also increase crop yields by up to 25 percent. It is inferred from this analysis that hydroponic cultivation is successful in saving water and fertilizer and increasing crop yields at the desirable limit. To enhance yield, the hydroponic model should be equipped with sensors and artificial intelligence technologies to handle difficulties related with food supplies. The hydroponic growing technology should be introduced to cities. At the time, such as when challenged with Covid-19 and the locust attack.

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Introduction

Pakistan is an agriculture enriched country whose 42.3% of the labor force is waged directly from the agriculture sector (GoP, 2019), contributing to an 18.9% share of Pakistan's Gross Domestic Product (GDP). This production is gained from cultivated land of 28.05% of the overall country land (GoP, 2014). A productive agriculture farm requires a good source of water of the total national waterways available, which are 160 million acre-feet (MAF). Merely 56 MAF arrives at the farm level. In contrast, the other portion of the water is wasted each year, during the rainy season or by improper irrigation practices, runoff, and joining the sea at the time of the flood. It has been stated that in the period from 1995 to 2020, water availability for agriculture is projected to decrease between 72% to 62%, and globally, a decrease from 87% to 73% in developing countries has also been predicted (Khan *et al.*, 2006). Contributing to the problem, Pakistan is facing alarming population growth, mostly in urban areas (GoP, 2014). Due to which Pakistan stands at the position of 6th populated country globally (United Nations, 2014); with the increasing population, the food demand increases. On the other hand, global warming is also contributing to the degradation of the resources, causing seasonal fluctuations in temperature that reduce production and yield insufficient crop production (Arifullah *et al.*, 2009). Pakistan is working to advance its agricultural technology and innovation on different new methods of farming (MNFSR, 2012).

Spinach (*Spinacia oleracea*) is widely grown all over Pakistan due to its short growing cycle and high nutritional value. It is consumed in every household; however, many studies have proved that this leafy vegetable houses a higher level of micronutrients (Steyn *et al.*, 2001; Bhatti *et al.*, 2021). The consumption of spinach depends upon the consumer. Mostly in western countries, the raw form is used in salads, but in South Asia, this leafy plant is cooked into different curries. It offers a considerable quantity of vitamins such as B6, folate, riboflavin, dietary fiber (soluble), minerals, and omega-3 fatty acids (Ferreira *et al.*, 2018; Muchate *et al.*, 2019). Spinach is also an iron deficiency supplement plant for vegetarians (Oulai *et al.*, 2014). In recent years, soilless technology, particularly hydroponic culture, has produced reliable and healthier vegetables. Soilless culture becomes prominent in encouraging clean edible green leafy

vegetables and serving them for consumption with minimum processing (Nicola *et al.*, 2007).

Hydroponic is a method to alternate the plants' growing medium to a non-soil or soilless process in areas such as urbanized cities or regions with water scarcity and water stress. This method comes with two types of systems, one of them is non-circulating, and the other one is circulating, which enhances selection and matches the plant requirement accordingly. Any such soilless model is consisting of these central components, quality water, nutrient solution, adequate dissolved oxygen level, storage tank, pumps, net cups, and growing medium. Different kinds of growing mediums are used in Hydroponics, mentioned as supporting media, potting media, aggregate systems, and substrate (Gruda, 2009). Soilless cultivation is free of any climate change. Though, it can grow any crop year-round, which enhances its economy in off-season production (Manzocco *et al.*, 2011; Malik *et al.*, 2018). The present concern in geponic cultivation is the water quality, which is declining fast because of the irregular use of chemicals causing groundwater contamination during the farming cycle, making water an essential commodity for future growers and their related industries (Hawkes, 2014). Hydroponics preserve a significant amount of water as irrigation is not needed and waterlogging rarely happens. The advantage of this method over traditional cultivation is that it eliminates some conventional agricultural activities, such as weeding, spraying, irrigation, and tilling (Jovicich *et al.*, 2003). When there is no fresh-water present in the underground aquifer, relatively nonusable water is present; that water can also be treated and used in this agricultural technique. The water used in this procedure is either distilled or desalinized and readily offered after treatment in the coastal sites, cites with a lack of fresh-water, and areas with degraded water quality. For the region where environmental stress (cold, heat, dessert) is a real concern, this technique is particularly useful (Polycarpou *et al.*, 2005). This enables the ability to grow vegetation in such a place with the potential of the highest yield. In terms of water, fertilizer saving, and low-labour requirements (Jovicich *et al.*, 2003), hydroponic technology is very efficient (90%); perhaps it would yield more than conventional agriculture on a limited amount of land and water (Waqas *et al.*, 2021). Given this highly productive farming technology and the facts stated above, the objective of the study was to conduct research on the effectiveness

of Hydroponics model on the growth rate and water usage efficiency under spinach crops cultivation.

Materials and Methods

Experimental design

Reservoir: The reservoir is a significant component that stores the success ingredients of the system. That was designed according to the Deep-Water Culture model; a standard is comprised of styrofoam raft at the top which holds net cups and aeration stone at the bottom for providing oxygen to the stock solution (Resh, 2013; Janeczko and Timmons, 2019), having dimensions as 13.5" × 8.25" × 8.3" shown in Figure 1. Distilled water was filled in the tank, after which a combination of nutrients was mixed into it. The quantity of filled water was first measured so that the gap between net pots and water remains optimum. A porous air stone was positioned at the bottom of the tank stuck with silicon, which receives air from the pump, dissolving oxygen into the stock solution. It also provides sufficient oxygen and nutrient concentrations, testing electrical conductivity, total dissolved salts, and pH (Domingues *et al.*, 2012). Another necessary aspect of this system is to cover it with aluminum foil. Foil reduces the sudden temperature changes, and the growth of microorganisms like algae and molds multiply rapidly in the tank due to presence of light.

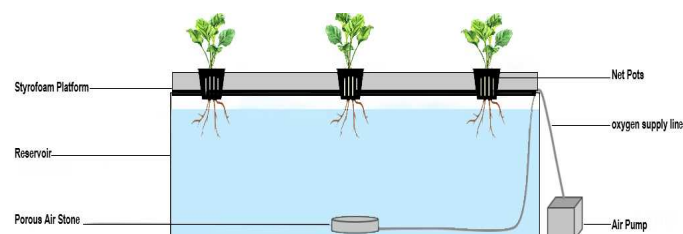


Figure 1: Deep water culture reservoir system (used hydroponic model).

The volume of the reservoir before and after placement of net pots was determined using the relationship 1 to 2.

$$V1 = L \times H_1 \times W \quad \dots(1)$$

$$V2 = L \times H_2 \times W \quad \dots(2)$$

Where;

W= Width of the reservoir; L= Length of the reservoir; H1= Height of reservoir; V1= Volume of Reservoir; V2 = Volume of Reservoir after Placement of Cups; H2= Height of Reservoir after Placement of Cups.

Net pots: Net pots are pots that are specially designed for Hydroponics; they are also called the net cups. At the bottom, they have a meshy space from where roots travel into the stock solution to nurture and grow a plant. Expendable clay pellets are filled inside net pots to hold the plants (Szilágyi *et al.*, 2006), shown in Figure 2. Another benefit of the mesh structure is to circulate air through the bottom of the cup to the root zone. The Styrofoam platform was cut into an optimum size with three holes in it where the net pots 4-inch (diameter) were inserted (Ako and Baker, 2009). The walls of the reservoir support the whole platform.



Figure 2: Net pots used in the study.

Oxygen supply: The oxygen level is an essential parameter in Hydroponics; that is why well-oxygenated and nutrient-enriched water is used rather than soil (Huttner and Bar-zvi, 2003; Suhardiyanto *et al.*, 2009). An air pump supplies the oxygen in water with the help of a porous air stone connected with a silicon pipe with a pump; the air pump is shown in Figure 3. This oxygen is called Dissolved oxygen (D.O). Oxygen is so essential that in the water, without it the plant starts suffocating, which causes the failure of the system. Proper distribution of oxygen enhances root growth and their formation, increasing the shoot and root size by a right margin (Suyantohadi *et al.*, 2010).

Grow light: Sunlight is necessary for each plant or crop to fulfill its growth requirements. The lack of sunshine or radiation affects the photosynthesis process, and plants end up dying. In a hydroponic system, grow light is used to tackle this condition. Full-Spectrum Light-emitting diode (LED) with

IP65 waterproofing (Figure 4) makes it an ideal light for the deep water culture method (Maneejantra *et al.*, 2016). This light was mounted on plastic pipes stand, making it light-weight and durable. A timer system was used to monitor the length of LED light, which is usually 18 hours during the early growth period, 16 hours in the middle stage, and 12 hours when the plant has matured and flourishing.



Figure 3: Air pump used in deep water culture model.



Full-Spectrum LED Grow Light PVC LED Light Mount

Figure 4: Full-spectrum light-emitting diode and PVC pipes light stand.

Cultivating conditions

This study was performed at the Department Laboratory of farm structures, faculty of Agricultural Engineering, during the September to November of 2019. Spinach (*Spinacia oleracea*) seeds were bought from an online seed store (MTS Gardening). Seeds were sown in a foldable plastic germination tray (Öztekin *et al.*, 2018). In the seedling tray, Coco coir was used as a growing medium, washed with distilled water several times before using it. After this, seeds were sown and put under full-spectrum light till seedlings become mature and transplanted into the hydroponic system. This entire research was concluded in six weeks.

Physiochemical properties of the nutrient solution

The maintenance of parameters is essential for proper plant development. The ambient Temperature

and specific water properties, including electrical conductivity (EC), total dissolved solids (TDS), potential hydrogen (pH), water temperature, and water quantity, have been reported. All parameters were verified at an interval of 3 days.

Plant growth analysis

Development parameters include the leaf area, height, and stem size at the end of the experiment of randomly selected spinach crops grown under both treatments (Biemond *et al.*, 1996). The plant leaf area was measured with a planimeter (Trimble, 2019), the plant height was measured with a measuring tape, and the plant stem size was measured with a Vernier caliper. The findings obtained under treatments were compared with each other for a proper evaluation of the disparity in spinach growth and yield.

Water quality

In the hydroponic model, purified water (Distilled) with EC 24 $\mu\text{S} / \text{cm}$, TDS 12 ppm, and 7.0 pH was used. However, irrigation water with EC 2760 $\mu\text{S} / \text{cm}$, 1329 ppm, and 7.1 pH were used for the geoponic (standard) culture of spinach crops.

Comparison of hydroponic model

To evaluate the designed soilless cultivation model, conventional spinach crop cultivation was performed in the field at the Sindh Agriculture University Colony, where all the necessary parameters were calculated accordingly. Land calculations were also made for water usage, chemical fertilizer, and other required parameters. As discussed above, both the hydroponic and traditional cultures of cultivation of the spinach crop were conducted accordingly to compare the replication of the conventional spinach cultivated in the plot of around 16 ft^2 with the replications of hydroponic treatment.

$$\text{No of treatments} = \text{Two } (T_1 \text{ and } T_2)$$

T1= Deep Water Culture (Hydroponics) cultivation of spinach; T₂= Traditional (Geoponic) cultivation of spinach.

Cost of hydroponic model

The materials required for the Hydroponic Model design were first assessed, and the overall cost was estimated. Table 2 shows the unit and total cost of materials used in the model's assembly and design by multiplying each component by its unit rate and

adding them together (Wang *et al.*, 2013). It may be written mathematically as:

$$TC = \sum_{i=1}^n (Mi) \cdot (UCi) \dots (3)$$

Where;

i= represent number of material used in fabrication;
TC= total cost of material; UC= unit cost of material;
M= material used to fabricate model.

Statistical analysis

The data was evaluated statistically through the computer program SPSS 19. The mean contrast Least Significant Difference (LSD) value of significant differences was determined at a probability of ≤ 0.05 .

Results and Discussion

Manually fabricated and designed model

This model was designed following the availability of the materials in the local market and their cost, as shown in Figures 5 and 6.

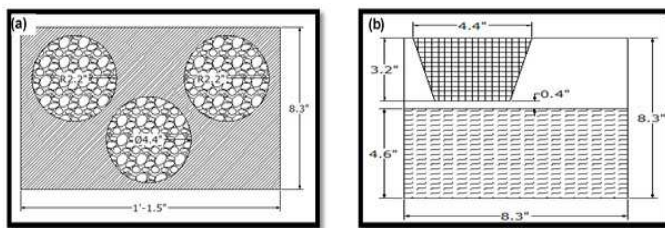


Figure 5: Schematic (a) top view and (b) side view of the hydroponic model (Dimensional view).

Climate conditions

The temperature in hydroponics is an essential aspect that cannot be neglected if a proper system is to be designed. The productive system must be in a specific range because temperature directly affects

the pH value of the stock solution. When the value is disturbed, it affects nutrient uptake in plants, causing growth difficulties in the rootzone, stem width, leaf quality and quantity and also could cause plant hypoxia. The difference in relative humidity and temperature evidence from indoor and outdoor sites indicates that, compared to conventional agriculture, the indoor hydroponic system was more effective in temperature variations varying from 27.6°C to 29.4°C (Table 1); whereas, the ambient temperature variation of traditional spinach cultivation ranged from 29.5 °C to 37.1 °C (Table 1). Such a hydroponic climate control house could achieve any optimum temperature that matches the plant requirement, placing hydroponic above the conventional system.

Cost estimation

A well-designed soilless system eliminates water and fertilizer loss by up to 90%. Compared to the traditional approach, the experimental hydroponic model developed using the materials mentioned above was found to be successful in terms of its design, spinach crop growth, working parameters, and performance. Table 2 displays the unit and the approximate cost of the components used to make and build the product. Table 2 reveals that PKR 9680.00 is the average cost for a single unit, although the initial cost of production and construction is high relative to the conventional cost. The material bought for this model, though, is mainly sturdy plastic, making it reusable again. These rigid types of plastic stuff would last long and work for a reasonable period. The seed is the only thing that would be needed for the next crop cycle, and the cost of the seed would not escalate from PKR 100.00, which is much cheaper and better compared to conventional spinach cultivation. Hence this estimation suggests that the larger the model, the higher would be its production and earning.

Table 1: Temperature and relative humidity under hydroponic and traditional cultivation of Spinach.

S.No	Reservoir 1 Inside Temp: (°C)	Reservoir 2 Inside Temp: (°C)	Indoor outside Temp: (°C)	Indoor R.H (%)	Traditional Ambient Temp: (°C)	Outdoor R.H (%)	Growth Duration (Days)
1	28.00	28.1	28.7	50	37.0	56.0	1 st
2	28.90	28.8	29.4	44	33.0	61.0	3 rd
3	28.60	28.4	28.3	69	34.0	69.0	6 th
4	28.40	28.4	27.6	56	33.0	67.0	9 th
5	29.10	30.4	29.4	40	31.0	60.0	12 th
6	30.00	30.2	28.8	47	31.0	60.0	15 th
7	28.20	28.4	29.1	40	29.5	54.0	18 th
8	28.10	28.1	28.7	49	30.0	56.0	21 st

Table 2: *Cost of materials used in hydroponic model.*

S. No	Material/Item Name	Price per unit (PKR)	Quantity	Total price (PKR)
01	Air Pump	450.00	01	450.00
02	Air Stone	100.00	01	100.00
03	TDS and EC Meter	1100.00	01	1100.00
04	pH Meter	1000.00	01	1000.00
05	Digital temperature and humidity meter	850.00	01	850.00
06	Net Cup	50.00	03	150.00
07	Styrofoam Sheet	80.00	01	80.00
08	Plastic Reservoir	400.00	01	400.00
09	Hydroponic flora grow, bloom micro (120 ml)	1000.00	01	1000.00
10	Full-Spectrum LED Grow Light (100 W)	1500.00	01	1500.00
11	Digital Timer Device	1650.00	01	1650.00
12	Coco Peat	100.00	01	100.00
13	Clay Pebbles	200.00	01	200.00
14	Seedling Tray	150.00	02	300.00
15	Aluminium Foil	250.00	01	250.00
16	Silicone Air and Water Tube	100.00	01	100.00
17	PVC LED Light Mount	450.00	01	450.00
Total price for hydroponic unit				9,680.00

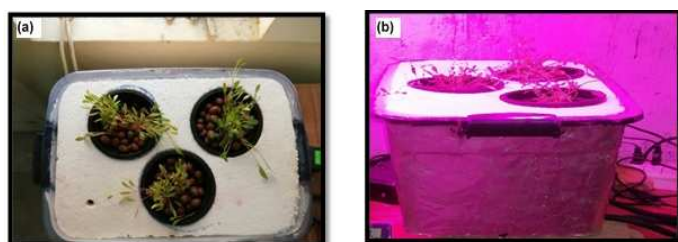


Figure 6: *Graphical (a) top view and (b) side view of the hydroponic model (Functional view).*

Fertigation

For hydroponically grown plants, the nutrient solution used in this model is specifically formulated to satisfy their nutrient and mineral requirements. Three different types of fertilizers, called Flora Gro (For root strength), Flora Micro (Dilute for stem and plant growth), and Flora Bloom (Combo of nutrients needed at different growth stages), are used in the combination solution. The sum of these nutrients used as part of the nutrient solution at weekly intervals is illustrated in Table 3. Liquid fertilizer is discharged into the distilled water with the help of a syringe one by one, and the syringe is used to release a calculated amount of nutrients. It is crucial to dilute each fertilizer separately to ensure that nutrients do not bound by the reaction. Table 3 reveals that the usage of three kinds of liquid fertilizer is used weekly at various amounts, the variation in quantity is attributable to a particular variety of spinach keeping in mind its

needs. Fertigation has been applied that can increase the growth and efficiency of every plant by adding a good volume of liquids, which can help in finding the effects of deficiency or excessive application of any specific nutrient in any plant.

Table 3: *Nutrient solution used in hydroponic model.*

S. No	Application interval (Weeks)	Flora micro (ml)	Flora gro (ml)	Flora bloom (ml)	water applied (litre)
1	1 st	10	10	5	8
2	2 nd	8	8	8	8
3	3 rd	8	2	10	8
Total	3	26	20	23	24

Table 4: *Efficiency of Stock Solution under both replications.*

S. No	Water applied (Liters)	Duration	Mixture uptake by plants (Liters)	
			Reservoir 1	Reservoir 2
1	8	1 st week	0.932	0.937
2	8	2 nd week	0.847	0.839
3	8	3 rd week	0.7	0.706
Total	24	21-Days	2.479	2.482
Utilization (%)			10.33	10.34
Efficiency (%)			89.67	89.66

Stock solution up-take

The quality of the stock solution defines how the plants under hydroponic production use the nutrient-water mixture. The overall stock solution performance of both replications was 89.66 percent, which means that 21.52 liters of a solution that could be used for further replications were saved. The total stock solution savings suggest that hydroponic cultivation does not result in any lack of water and nutrients. The quality of the stock solution (water-nutrient mixture) under both replications is explained in Table 4.

Irrigation water up-take

The irrigation was used for the observation of applied water loss. Irrigation was applied over three-day interval periods under conventional spinach crop cultivation. Table 5 indicates that during the entire experiment, a total of 96 liters of irrigation water was used for each plot (21 days). Also, the heavy usage of water is due to its loss below the root zone since soil only retains water up to its level of field potential, and plants can only soak up water from the root zone. Due to irrigation water loss, the nutrient extract is also lost. In terms of saving water and nutrients solutions, hydroponic cultivation is highly productive. The efficacy of Hydroponics was assessed by comparing the data of its stock solution shown in Table 3 against the use of irrigation water in geoponic (traditional) agriculture shown in Table 4 and Figure 7, respectively. In the hydroponic model, the volume of water applied, on average, 2.48 liters in 21 days, which is 97.42 percent fewer than that of the conventional system. Also, this high productivity of the hydroponic model indicates that liquid nutrients (fertilizer applied) can also be saved at high volumes.

Stock solution properties

The stock solution was prepared by combining 8 liters of treated (distilled) water with the nutrient solution combination at the rate indicated by General Hydroponics (Liquid fertilizer company). The specially formulated stock solution has an advantage over the conventional nutrient distribution method because nutrients or minerals in the traditional method need to be frequently distributed. The plants can use the stock solution for their healthy growth and production without draining it out of the tank. In contrast, the conventional approach still causes nutrient wastage due to drainage. A water nutrient mixture for hydroponic is required in its given limits. It is vital because if the electrical conductivity and

total dissolved solids of water are not maintained, then the water would cross its permissible limit after introducing nutrients and affect plants' overall growth. Potential hydrogen also plays a role in the uptake of nutrients. Too high or low pH levels may prevent nutritional uptake and lead to deficiencies since each plant has its optimal pH range for the plant to take nutrients. For that, the values of EC, pH, and TDS were checked at three days intervals for 21 days, which are shown in Table 6.

Table 5: Average irrigation volume applied under both replications of traditional cultivation of spinach crop.

S. No	Ambient temperature (°C)	Volume applied plot 1 (Liters)	Volume applied plot 2 (Liters)	Irrigation interval (Days)
1	37.0	12	12	1 st
2	33.0	12	12	3 rd
3	34.0	12	12	6 th
4	33.0	12	12	9 th
5	31.0	12	12	12 th
6	31.0	12	12	15 th
7	29.5	12	12	18 th
8	30.0	12	12	21 st
Total		96	96	21 Days

Table 6: Stock solution chemical properties under both replications.

S. No	EC (µS/cm)	TDS (ppm)	pH	EC (µS/cm)	TDS (ppm)	pH	Growth duration (Days)
	Reservoir 1			Reservoir 2			
1	1508	754	5.6	1422	711	6.1	1 st
2	1950	975	6.4	1486	754	5.9	3 rd
3	1698	849	6.0	1756	878	5.7	6 th
4	1444	733	5.9	1360	690	6	9 th
05	1402	711	6.2	1292	646	5.1	12 th
6	1422	711	5.6	1508	754	6.8	15 th
7	1056	528	6.5	1078	539	6.4	18 th
8	1250	625	6.3	1219	608	6.5	21 st

Growth quality of spinach

At the end of the experiment, the growth parameters of spinach plants (including height, stem size, and leaf area) and the appearance of color were evaluated. The growth output of spinach plants under both replications of the hydroponic technique is seen in Figures 7 and 8. The height of the plants ranged from 20.45 cm to 23.65 cm, the Width of the stem ranged from 0.13 cm to 0.18 cm, and the leaf area

of the plants ranged from 1.19 cm² to 2.27 cm². On average, spinach height, stem size, and leaf area were 22 cm, 0.15 cm, and 1.95 cm². The dark green color of the spinach leaf reflects the high nature of the hydroponically handled spinach plant. The height of the plant under geponic treatment was 16.59 cm on average. The mean size and leaf area of the stem were 0.12 cm and 1.50 cm², respectively. Pale, yellow, and light green were the colors of the spinach leaves observed under the geponic procedure. The pale color indicates that there is a lack of a chlorophyll system. In contrast, the yellow color indicates a deficit of potassium due to the loss of the root zone of water-fertilizer extract, or too little light is given from the atmosphere. Whereas there is no decline in minerals in Hydroponics, the growth parameters and consistency of the spinach crop grown under geponic cultivation are illustrated in Figures 8 and 9.

saving outcomes with the study are greatly encouraged by Bradley and Marulanda (2001); Sheikh (2006), in which they stated hydroponic farming is obviously thought to be superior to geponic (conventional) farming systems, particularly for water and nutrient utilization efficiencies. Grewal *et al.* (2011) reasoned that hydroponic farming approaches are best suited to recycle the minerals and water (nutrition) because as a result of ease in drainage capturing options for reuse. Hydroponic technology can considerably diminish the contamination of water-nutrient infusion. In contrast, backing to some reduction in water and fertilizer ingestion and the re-utilizing of this stock solution does not restrict crop yields. The consequences of the present study also resemble that the total saving of stock solution was 97.42% efficient, comparing in regards to geponic cultivation. In contrast, the increase of the poultry plants was also superior to geponic growth operations. The plant growth performance detected in this study is prominently supported by (Oztekin *et al.*, 2018) in which they reasoned that the hydroponic farming technique has significant result over the spinach development parameters such as height, root length, leaf brand new dry matter contents, root dry weight, and dry weights. But under this analysis, the growth parameters such as height, stem size, and leaf area have been increased by 26 percent as compared to the conventional farming (Geponic) method. Furthermore, they also reasoned that the concentration of nutrient therapy has prominently increased the growth performance of spinach crops. Concerning the quality progress and increase of return under hydroponic cultivation, the outcomes of the experiment revealed that the high-quality assessment by the appearance of leaf color indicates that the spinach plants have satisfactorily absorbed the essential degree of the nutrient in-stock solution under deep water culture farming. However, the rich cultivated spinach caliber ensured that it is undoubted without nutrient absorption from spinach plants that impact the inadequate foliage growth, and also, the colors detected were light, yellow, and green. But under hydroponic farming that the leaf color was dark. These outcomes are in quite an agreement with the conclusions drawn by Carrasco *et al.* (2003) along with Cherif *et al.* (1997), by which they stated that hydroponic farming has significantly improved the chlorophyll system along with suitable nutrient supply method which led more return and superior quality compared to geponic cultivation. The quality parameters may also be evaluated by the appearance of fruits and leaves.

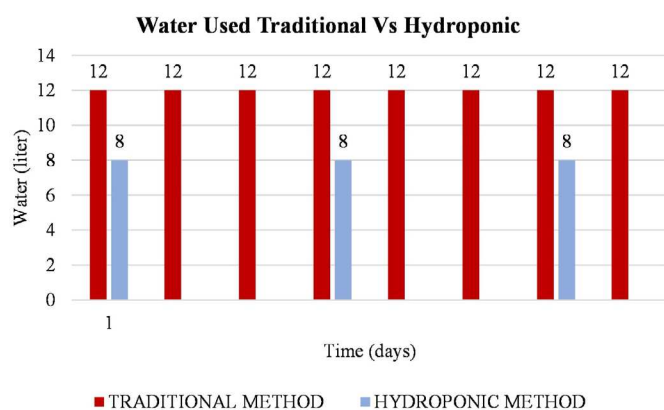


Figure 7: Water used hydroponic vs traditional.

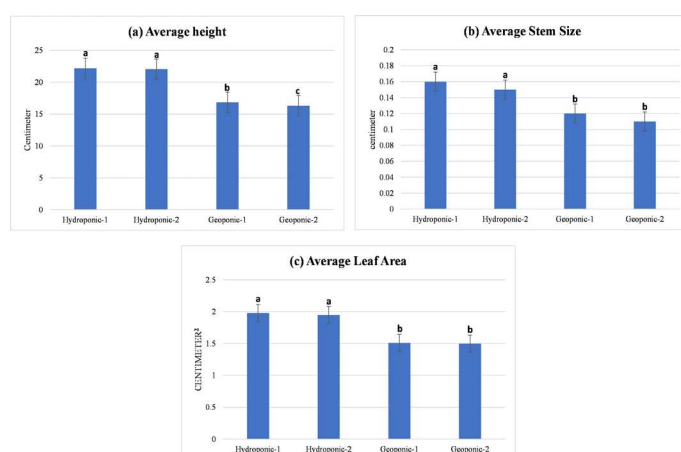


Figure 8: Average (a) Height (b) stem size and (c) Leaf area.

The present study was carried out to check the effectiveness of the hydroponic model for spinach crops and to compare its performance against conventional (geponic) cultivation. The hydroponic version comprising of different components was manufactured, so. Even the water-nutrient extract

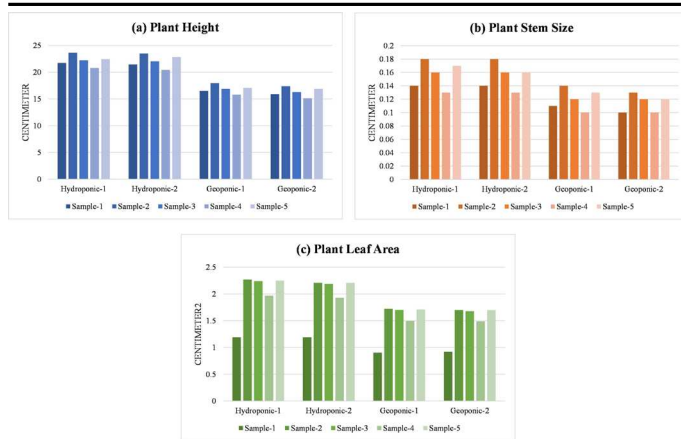


Figure 9: Plant (a) Height (b) stem size and (c) Leaf area.

Conclusions and Recommendations

The existing research has concluded that the soilless cultivation system allows environmental protection against non-reuse systems that degrade groundwater, soil, and other aspects of the environment. Hydroponics can therefore play a significant role in areas with soil and water constraints. The improved physical characteristics of spinach indicate an increased advantage of hydroponic technology that shows a better increase in spinach yield up to 26 percent in growth performance. Hydroponic technology was used to save high percentage amounts of water and fertilizer, comparable to surface (conventional) irrigation systems in terms of water-nutrient solution saving (89.67% efficiency). It is crucial to develop low-cost hydroponic technologies that reduce reliance on human labor and lower overall start-up and operational costs to promote commercial hydroponic farming.

Novelty Statement

For the first time in Pakistan, we report that spinach growing can be done with higher productive and economic returns using a locally developed and assembled hydroponic (soilless) cultivation system.

Author's Contribution

Ain-ul-Abad Syed: Executed the experiment, lab analysis, data collection and overall paper writeup.

Zaheer Ahmed Khan: Conveyed the idea of the experiment with technical input at every step and paper write up.

Shakeel Hussain Chattha: Provided technical help during hydroponic design and fabrication.

Irfan Ahmed Shaikh: Helped in lab analysis and paper write up.

Mian Noor Hussain Asghar Ali: Helped with the write-up by data entry in SPSS and its analysis and providing technical input at each stage.

Zohaib ur Rehman Bughio: Provided technical help during soil experiment and helped in paper write up.

Shahzad Hussain Dahri: Helped in overall management of the article.

Ghous Bakhsh Buriro: Helped in arrangement of hydroponic system and paper writeup.

Conflict of interest

The authors have declared no conflict of interest.

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