Comparison of Optimized and Conventional Models of Passive Solar Greenhouse—Case Study: The Indoor Air Temperature, Irradiation, and Energy Demand

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Abstract: This study was carried out to optimize a computational model of a new underground passive solar greenhouse to improve thermal performance, storage, and saving of heat solar energy. Optimized and conventional passive solar greenhouse were compared in regards of indoor air temperature, irradiation, and energy demand. Six different materials were used in the conventional model. In addition, TRNSYS software was employed to determine heat demand and irradiation in the greenhouse. The results showed that the annual total heating requirement in the optimized model was 30% lower than a conventional passive solar system. In addition, the resulting average air temperature in the optimized model ranged from $-4$ to $33.1\, ^\circ\text{C}$ in the four days of cloud, snow, and sun. The average air temperature in the conventional passive solar greenhouse ranged from $-8.4$ to $24.7\, ^\circ\text{C}$. The maximum monthly heating requirement was 796 MJ/m$^2$ for the Wtype87 model (100-mm lightweight concrete block) and the minimum value was 190 MJ/m$^2$ for the Wtype45 model (50-mm insulation with 200-mm clay tile) in a conventional passive solar greenhouse while the monthly heating requirement estimated 126 MJ/m$^2$ for the optimized greenhouse model. The predictability of the TRNSYS model was calculated with a coefficient of determination (R$^2$) of 95.95%.

Keywords: passive solar greenhouse; indoor temperature; irradiation; heating demand; TRNSYS

1. Introduction

The energy consumption improvement in a greenhouse is the main problem for greenhouse sustainable agriculture. Over the last few decades, many important attempts have been done to realize this target. In the beginning, energy screens at greenhouses were introduced for the first time [1]. Later, studies focused on the possibilities of greenhouse temperature integration [2] and, thereafter, energy leakage in greenhouse construction was taken into consideration [3,4]. The key parameter to reduce greenhouse gases can be attained by reducing energy demand. Since the beginning of 20th century, researchers have focused on harvesting energy during the summer to consume during winter in semi-closed greenhouses [5]. However, this type of greenhouses necessitates heavy investments and are not economical unless enough additional production is anticipated. This problem caused another approach be considered to reduce investment costs.
The best approach is to reduce the heat requirement by insulation and using sustainable resources such as using saved heat during the day and using it at night. As the cover materials of greenhouse are considered for the greatest light transmission, the insulating attributes of a greenhouse building are lower than those of a regular building. From the other side, up to 90% of total energy demand of greenhouses belongs to heating systems [6]. In cold climate conditions, greenhouse heating demands are considerably increased and this problem limits closed greenhouse applicability. Accordingly, experiments have showed that semi-closed greenhouses equipped with heat recovery could effectively decrease heating usage during the summer up to 50%, while the reductions during the rest of the year was insignificant [7]. In another study, Wong et al. who conducted a study to assess the closed greenhouse with seasonal heat storage designed for Canada climate condition and they claimed an 86% reduction in annual greenhouse gas emissions [8]. Lately, Yildiz et al. compared three types of greenhouse (regular, semi-closed, and closed greenhouse) with heat pumps in Canada [9]. Their results showed that the semi-closed greenhouse provided remarkable savings in energy consumption as well as water consumption in comparison with the conventional greenhouse. For greenhouse with seasonal storage systems, an interesting property which to be considered is the surplus energy ratio. The surplus energy ratio is the excess heat in the summer months to the heating demand in the winter months ratio [10]. A study conducted by Vadiee and Martin showed a surplus energy ratio of about three in an ideally closed system greenhouse [10]. They also reported that the key parameter on the return period of a closed system greenhouse with seasonal heat storage is the load of the system [10]. Shamim et al. investigated the role of the north wall in a solar greenhouse and in heat storage [11]. The north wall has a key role in designing greenhouses due to the fact that most received solar radiation in passive greenhouses comes from the south wall and south roof, while heat mainly passes out through the north wall. A significant reduction on heating requirement can be obtained by employing a heat storing north wall that could store received solar energy during the daytime for release at night. The material of a massively thick thermal mass is brick or cement blocks that filled with some materials contain high heat capacity such as sand and concrete [12].

In a study, Santamouris studied that the thermal performance of several heat storing north walls in greenhouses and argued that it could reduce heating demand around 35–50% which depends on the type of greenhouses and its location [13]. Gupta and Tiwari in 2005 investigated on the effect of several type of north wall material such as brick, concrete, and mud and concluded that the effect concrete wall has higher energy saving than other materials [14]. Also, Ghasemi et al. studied on energy saving capacity of the north wall constructed with brick and covered by concrete in different greenhouse size in Iran and claimed that application of a brick north wall in average size greenhouse could improve energy consumption up to 13.4% [15].

Among different simulation software, TRNSYS (TRaNsient System Simulation) is a comprehensive and extensible simulation software for multi-zone buildings such as a greenhouse. It is well developed to validate energy concepts of a closed system, such as a building hot water system, air conditioner equipment, control management, renewable energy systems, etc. In addition, described graphical components could easily be connected together by a mathematical model in the Simulation Studio in TRNSYS [16].

In recent years, several efforts have been done by using TRNSYS to design and analyze different greenhouses and it has been successfully evaluated by several researchers for the feasibility of prediction and modeling energy consumption of a greenhouse. Carlini et al. (2012) simulated thermal behavior and heat and light exchange between the outside and inside atmosphere of a greenhouse using TRNSYS [17]. Marucci et al. (2013) evaluated energy efficiency of a greenhouse using a simulation of the construction materials used and climatic conditions by employing TRNSYS [18]. Vadiee and Martin (2012) used TRNSYS in their study in order to calculate thermal load, energy required for a closed greenhouse, and compared the model to the experimental findings [19]. In another study, Zhang et al. (2015) presented an accurate model developed in TRNSYS for the amount
of heat storage in soil [20]. In the study conducted by Patil et al. (2013) it was found that TRNSYS successfully simulated solar energy storage in some type of energy storage systems inside the greenhouse [21]. Modeling of thermal efficiency was precisely developed using TRNSYS [22]. Thermal modeling of a geothermal system was done using TRNSYS and the study findings were compared to experimental research performed by Chargui et al. revealed high accuracy of the inside temperature and the energy required estimation of a greenhouse [23]. In a study conducted by Candy et al., who modeled a greenhouse built in a cold and out of reach area in the Nepal, confirmed that TRNSYS potentially is able to determine humidity and inside temperature of a greenhouse during daylight time. However, they found that there were a small difference between the recorded temperature and that estimated at night time by the model, which could be related to the exact definition of axial fan and holes.

Literature review shows that TRNSYS has high potential for inside temperature calculations and energy required of the greenhouse. However, examination of various studies showed that most of the studies focused on the weather condition modeling in conventional greenhouses. To the best knowledge of the authors there is no study which has estimated energy requirement and inside temperature of a novel underground greenhouse. Indeed, the model was developed for an optimized greenhouse which was located one meter in depth and the north wall was built from excavated soil to prevent heat loss. In this research, several types of north wall materials (wood, brick, clay tile, concrete, and sheet metal) with variable thicknesses was modeled by TRNSYS3D software and compared with an optimized passive solar greenhouse model. The model used validated by measurement of indoor air temperatures in a constructed passive solar greenhouse. This comparison helps to recognize the more optimized model and the information of indoor air temperature and the energy demand in it.

2. Materials and Methods

2.1. Design and Modeling

In the present study, three steps were used to construct the greenhouse building modeling: Sketch UP, 3-D drawing tool, and TRNBUILD, an interface to add the physical properties of the building to the geometry definition. These steps were drawing a three-dimensional model of the building in Sketch UP, importing the 3-D model to TRNBUILD for adding the thermal properties of the greenhouse, and, at last, creating the greenhouse information file (BUI) which consequently was imported to TRNSYS. In the following, a dynamic simulation model of the greenhouse thermal performance was developed using TRNSYS simulation. This aim was done by importing the geometry of the greenhouse into TRNSYS (type 56). In Figure 1 the designs of passive solar conventional (Figure 1a) and the optimized greenhouse model are observed (Figure 1b).

2.2. Types of Wall

Different wall types were employed in modeling passive solar conventional greenhouses which are shown in Table 1. Physical characteristics of the walls were defined in TRNSYS software. These walls have been used in different regions of the world and many researchers have studied them [20,24–26].

In the optimized model, all of the used bars are woody because of its thermal insulation property. The greenhouse structure was well insulated by soil walls and a floor 6.00 × 17.40 m² and glazing on the south wall climate. The north wall was created by the excavated soil of floor while in the conventional passive solar greenhouse was built by light weight concrete block, heavy weight concrete, wood, and common brick. The north wall size contained three parts of 5.11, 18.00, 46.86, and 19.00 m² (sum 88.97 m²), of which, 18 m² of them was placed below the ground surface. The bottom part of the south, west, and east wall were sloping and constructed below the ground surface.
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| Name | Type | Properties |
|------|------|------------|
| 22   | Wtype112 | 150-mm insulation with 50-mm wood |
| 32   | Wtype121 | 85-mm insulation with 200-mm common brick |
| 33   | Wtype122 | 200-mm common brick with 50-mm insulation |
| 40   | Wtype129 | Face brick and 200-mm clay tile with 50-mm insulation |
| 91   | Wtype45  | 50-mm insulation with 200-mm clay tile |
| 120  | Wtype71  | 200-mm clay tile with air space |
| 121  | Wtype72  | 200-mm clay |
| 135  | Wtype85  | 100-mm lightweight concrete block and 25-mm insulation |
| 137  | Wtype87  | 100-mm lightweight concrete block |
| 142  | Wtype91  | 100-mm clay tile and 25-mm insulation |
| 147  | Wtype96  | Sheet metal with 75-mm insulation |

The overall roof area of each three sides (south, east, and west) was 168.48 m². In addition, the area under cultivation was 168.55 m² that consisted of ground floor and the bottom part of the south, west, and east. The highest indoor point of the greenhouse was 3.20 m at the center of greenhouse floor. Thermal conductivity coefficient and thermal resistance of employed polyethylene were 0.4796 W/m·K and 0.41 m²·K/W, respectively. The door and ventilation flaps have been installed on the front corners of the greenhouse in east and west side (Figure 2a,b).
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2.3. Math Calculation

Energy and mass balance equations were employed in TRNSYS for calculating the temperature and humidity in the proposed zones. All types of the energies used are elaborated in Figure 3. For this goal, the sensible energy balance for an arbitrary thermal zone \( i \) is defined by following equation [16]:

\[
\dot{Q}_i = \dot{Q}_{surf,i} + \dot{Q}_{inf,i} + \dot{Q}_{vent,i} + \dot{Q}_{gc,i} + \dot{Q}_{cplg,i}
\]

where \( \dot{Q}_i \) is the net heat gain, \( \dot{Q}_{surf,i} \) is the total heat loss from the surface (including walls, roofs, and floor), \( \dot{Q}_{inf,i} \) is the infiltration gains (air flow from outside only), \( \dot{Q}_{vent,i} \) is the ventilation heat gain from the user defined source, \( \dot{Q}_{gc,i} \) is the internal convective heat gain by crops, people, and other equipment, and \( \dot{Q}_{cplg,i} \) is the convective heat gain [16].

\[
\dot{Q}_{inf,i} = \dot{V} \cdot \rho \cdot C_P \ (T_{outside,i} - T_{air})
\]

\[
\dot{Q}_{vent,i} = \dot{V} \cdot \rho \cdot C_P \ (T_{ventilation,i} - T_{air})
\]
where $C_p$ is the fluid specific heat (kJ/kg·K), $\dot{V}$ is the rate of attic infiltration of outside air (m$^3$/h), $\rho$ is the density of outside air (kg/m$^3$), $T_{Zone}$ is the zone temperature (°C), and $T_{Air}$ is the temperature of ventilation air (°C).

Figure 3. Convection heat flux into the air node.

Radiative heat flow to the wall and cover calculated from Equation (5):

$$\dot{Q}_{r,w} = \dot{Q}_{g,r,w} + \dot{Q}_{sol,w} + \dot{Q}_{long,w} + \dot{Q}_{wall-gain}$$

where $\dot{Q}_{r,w}$ is the radiative gains for the wall surface temperature node, $\dot{Q}_{g,r,w}$ is the radiative gains for the wall surface temperature node, $\dot{Q}_{sol,w}$ is the solar gains through zone windows received by walls, $\dot{Q}_{long,w}$ is the longwave radiation exchange between this wall and all other walls and windows ($\epsilon_i = 1$), and $\dot{Q}_{wall-gain}$ is the user-specified heat flow to the wall or window surface. All of these quantities are given in kJ/h [16]. Figure 4 presents the all types of the heat flow.

The energy balance of the greenhouse was calculated using the sum of heat source and heat sinks in the greenhouse due to various heat transfer phenomena (TRNSYS 17 Multizone Building modeling) [16].

Heat Storage = Heat gains (Heat source) + Heat losses (Heat sinks) (6)

In the optimized model, the walls were composed of soil to reduce amount of heat loss (Figure 1b). To energy storage, the south side of the greenhouse was only covered by polyethylene film due to more energy storage. During the winter nights the soil surface temperature is higher than the indoor air temperature [26] which is due to the heat storage of the absorbed solar radiation by soil during the day [27]. In fact, the absorbed solar radiation by the soil surface in the greenhouse led to heating the air in the greenhouse and was transferred to the deeper soil on winter days [28].

![Diagram of heat flow](image-url)
Figure 4. Radiative Heat Flows to the Walls and floor.

2.4. Model of Energy Demand, Temperature, and Radiation Calculation

The process of present modeling detailed in the following flowchart (Figure 5). All of the components of the model were connected in TRNSYS simulation studio. The software window 7 (Berkeley lab, Berkeley, CA, USA) was used to calculate transmittance properties of the cover (TRNSYS 17 manual). To simulate the thermal behavior, TYPE56 requires several building data like geometrical data, wall construction data, and some other data which influence analyzing the greenhouse building, such as radiation, ambient temperature, humidity, and building schedules. At first, the data collected and then defined for the TRNSYS simulation. Figure 5 shows a schematic flow diagram of present thermal building simulation with TRNSYS.

Figure 5. Dynamic building simulation Diagram in TRNSYS.

2.5. Validation

Assessment and validation of simulated model was done by constructing a solar greenhouse particular to the cold climate condition (Figure 6a). All used bars were woody
because of its thermal insulation property. The greenhouse structure was well insulated by soil walls and glazing on the south wall climate (Figure 6b). The north wall was constructed by excavated soil of the floor while in the conventional passive solar greenhouses are commonly built by light weight concrete block, heavy weight concrete, wood, and common brick (Figure 6b). The bottom part of the south, west, and east wall were inclined and constructed below the ground surface. In addition, the area under cultivation was 168.55 m$^2$ that consisted of the ground floor and the bottom part of the south, west, and east. The highest indoor point of the greenhouse was 3.20 m at the center of greenhouse floor (Figure 6b). Thermal conductivity coefficient and thermal resistance of employed polyethylene were 0.4796 W m$^{-1}$ K$^{-1}$ and 0.41 m$^2$ K W$^{-1}$, respectively. The door and ventilation flaps installed on the front corners of the greenhouse in east and west side (Figure 6a,b) [29].

![Figure 6. Outside (a) and inside (b) of greenhouse in winter.](image)

Analysis of regression is shown in Figure 7. Results showed a significant linear regression between the values of the measured and simulated models. The coefficient
of determination ($R^2$) indicated 95.95% between values obtained from the measured and modeled data.

3. Results and Discussion

To better understand the optimization in the present greenhouse model, the comparison was made between the data obtained from the greenhouse interior temperature, amount of radiation emitted from the walls and floor, and the amount of demand energy in the TRNSYS compared between optimized models and conventional passive solar greenhouses with different north walls.

The total incident solar radiation in a conventional passive solar greenhouse and optimized model on 11–14 January (2019) is presented in Figure 8. According to this finding, the maximum radiation was recorded for the east and south walls in the optimized model. In addition, the results showed that the radiation was measured from 8:30 to 17:00 in 11 January. It observed an increase in radiation at 10 h and reached its maximum at 12:30 at the east wall. In addition, the maximum radiation at the south wall measured at 15:30 in the optimized model, while this parameter occurred at 13:30 in the conventional model. This difference is due to the floor in the optimized model being 1 m more underground compared to that of the conventional model (Figure 1a,b).

Figure 9 presents the average indoor air temperatures in the optimized and conventional greenhouse models. These data were recorded for the four nights. The results of average air temperature in the optimized model were from $-4$ to $33.1 \, ^\circ C$ with a mean of $6.1 \, ^\circ C$ for the four days of cloud, snow, and sun. In addition, findings showed that the average air temperature in the conventional passive solar greenhouse changed from $-8.4$ to $24.7 \, ^\circ C$ with a mean value of $3 \, ^\circ C$.

When soil started to release heat from 20:00 to 8:00, the measured average outdoor air temperature was varied from $-4.3$ to $-13.7 \, ^\circ C$. The findings revealed that the average indoor–outdoor temperature difference during the four days were from 5.8 to 41.4 $^\circ C$ and 3.9 to 28.9 $^\circ C$ for the optimized model and the conventional passive solar greenhouse, respectively.
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Figure 8. Total incident solar radiation in the conventional passive solar greenhouse and the optimized model.

Figure 9 presents the average indoor air temperatures in the optimized and conventional greenhouse models. These data were recorded for the four nights. The results of average air temperature in the optimized model were from $-4$ to $33.1 \degree C$ with a mean of $6.1 \degree C$ for the four days of cloud, snow, and sun. In addition, findings showed that the average air temperature in the conventional passive solar greenhouse changed from $-8.4$ to $24.7 \degree C$ with a mean value of $3 \degree C$.

Figure 9. The average indoor air temperatures in the optimized and PSG models.

When soil started to release heat from 20:00 to 8:00, the measured average outdoor air temperature was varied from $-4.3$ to $-13.7 \degree C$. The findings revealed that the average indoor–outdoor temperature difference during the four days were from $5.8$ to $41.4 \degree C$ and $3.9$ to $28.9 \degree C$ for the optimized model and the conventional passive solar greenhouse, respectively.

Figure 10 showed the amount of required heat to keep the indoor temperature of the greenhouse during the night and days between 16 to 25 $\degree C$ in both of models on 11–14 January (2019). Findings assessment showed that the amount of heat demand during the hours of 12 to 16 in the optimized model was zero while in the conventional greenhouse (wall of e120) it varied from 100 to 10,000 kJ on 11 January which could be well related to the characteristics of the design optimization model.

Figure 10. The amount of heat demand in the optimized and other types of passive solar greenhouse.
Figure 9. The average indoor air temperatures in the optimized and PSG models. When soil started to release heat from 20:00 to 8:00, the measured average outdoor air temperature was varied from $-4.3$ to $-13.7 \, ^\circ C$. The findings revealed that the average indoor–outdoor temperature difference during the four days were from $5.8$ to $41.4 \, ^\circ C$ and $3.9$ to $28.9 \, ^\circ C$ for the optimized model and the conventional passive solar greenhouse, respectively.

Figure 10. The amount of heat demand in the optimized and other types of passive solar greenhouse. Obtained results showed that the maximum heating demand was recorded between 5:00 and 7:00 and the minimum value recorded from 11 to 16. However, analyzing data revealed that the energy demand was zero when the radiation on the surface of the south side was higher than 2500 kJ/hr·m$^2$ which was accrued when the indoor temperature was more than 16 $^\circ C$. In research conducted by Beshada et al. (2006), who used a thermal blanket to cover the greenhouse at night, the results obtained showed that in the coldest day in February, the lowest recorded nighttime temperature in the inside greenhouse was $-4.9 \, ^\circ C$ while the outdoor greenhouse temperature was $-29.2 \, ^\circ C$. In another study, Wei et al. (2017) who used a solar water heating method using solar energy in a water storage tank for heating the greenhouse during the night [26]. In this system, the air temperature greenhouse increased 3.7 $^\circ C$ at night. The inside–outside temperature difference ranged from 14.3 to 21 $^\circ C$ [25,26]. In the study of Bin et al., they could maintain the indoor temperature above 8.2 $^\circ C$ by removable back walls when the minimum temperature in the polyethylene greenhouse was 2.9 $^\circ C$ [30]. The maximum difference of indoor and outdoor in single span greenhouses was 9 $^\circ C$ whereas the systems of a half-removable and fully-removable back wall was 6.8 and 6.1 $^\circ C$, respectively. Recently, Jieyu et al., in 2017, built a greenhouse including a north wall which could store heat energy during the day. They employed this saved energy using fans for heating the greenhouse during the nights. However, the air temperature in the greenhouse ranged from 1.18 to 12.56 $^\circ C$ while whiteout storage heat ranged from $-3.9$ to 12.56 $^\circ C$ [30,31]. In the present study, indoor and outdoor temperatures of the greenhouse were below zero for 168 and 982 h, respectively. In regards to investigating the heating of a greenhouse in a cold climate, Candy et al. investigated a solar greenhouse and their findings showed that the lowest temperature was around 2 to 3 $^\circ C$ which happened at 7:00 a.m. [24]. More specifically, the average air temperature of the indoor greenhouse was 3.5 $^\circ C$ between sunset and sunrise, which indicated the fact that their greenhouse could lead to a 1.2 $^\circ C$ higher air temperature than the average outdoor. During daytime, the average air temperature inside the greenhouse was 14.3 $^\circ C$ while the average outdoor was 7.4 $^\circ C$ [24]. In another research, Zhang et al., 2015 investigated greenhouse heating in a cold climate and their results showed that the maximum temperature was monitored in the floor greenhouse on a cloudy day and maximum temperature was recorded in the greenhouse ceiling on a sunny day. The indoor air temperature varied from $-5$ to 10 $^\circ C$ while outdoor air temperatures were...
−4 to 29.2 °C. In addition, they reported that the average indoor–outdoor air temperature difference during nights were 2.4 and −13.1 °C, respectively [20].

Table 2 shows the average variation of total heating requirement in the optimized greenhouse model compared with conventional one. More specifically, the annual total heating requirement in optimized model was 29,975 MJ while the minimum value in the type of passive solar system greenhouse was 42.2 GJ. The heating demand was always lower for the optimized model than the conventional passive solar greenhouse. In addition, results showed zero heating demand for the summer months (June, July, and August) for both models.

Table 2. Monthly average requirement heating (MJ) in the optimized model and types of conventional passive solar greenhouse.

| Time       | Wtype112 | Wtype1112 | Wtype21 | Wtype22 | Wtype2129 | Wtype45 | Ltype1W | Ltype2W | Ltype45W | Ltype87W | Etype1M | Optimize |
|------------|----------|-----------|---------|---------|-----------|---------|---------|---------|---------|---------|---------|----------|
| January    | 19,443.4 | 19,901.9  | 20,013.2| 19,270.9| 18,318.0  | 20,841.9| 22,778.4| 20,532.5| 21,321.1| 24,269.8| 21,525.3| 20,314.2 |
| February   | 11,436.6 | 11,812.7  | 11,244.1| 10,467.8| 9946.9    | 12,297.6| 13,734.7| 12,282.4| 12,927.5| 15,289.4| 13,069.8| 12,219.3 |
| March      | 6814.9   | 7072.6    | 6801.4  | 5492.5  | 5344.3    | 7211.4  | 8216.7  | 7370.5  | 7888.8  | 9677.7  | 7973.1  | 7488.6   |
| April      | 924.2    | 999.4     | 181.2   | 81.4    | 143.2     | 704.9   | 834.6   | 1042.1  | 1276.6  | 1914.1  | 1271.8  | 1303.6   |
| May        | 131.5    | 143.6     | 2.6     | 0.0     | 3.8       | 74      | 86.8    | 147.7   | 201.5   | 352.5   | 219.7   | 186.8    |
| June       | 0.0      | 0.0       | 0.0     | 0.0     | 0.0       | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0      |
| July       | 0.0      | 0.0       | 0.0     | 0.0     | 0.0       | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0      |
| August     | 0.0      | 0.0       | 0.0     | 0.0     | 0.0       | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0      |
| September  | 0.0      | 0.0       | 0.0     | 0.0     | 0.0       | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0     | 0.0      |
| October    | 875.2    | 930.5     | 244.9   | 146.5   | 228.9     | 702.1   | 817.5   | 963.0   | 1143.3  | 1652.8  | 1141.5  | 1169.6   |
| November   | 5520.0   | 5752.5    | 4446.6  | 3838.8  | 3846.7    | 5752.3  | 6587.2  | 6007.0  | 6463.4  | 8027.1  | 6532.8  | 6145.5   |
| December   | 11,169.9 | 11,579.1  | 11,811.9| 9,943.0 | 9,434.4   | 12,019.2| 13,517.3| 12,048.7| 12,724.1| 15,218.4| 12,875.2| 12,056.1 |
| Summary    | 56,315.7 | 58,192.4  | 53,026.0| 49,240.9| 47,266.3  | 59,576.4| 66,573.1| 60,393.9| 63,947.7| 76,445.4| 64,588.5| 60,926.6 |

The reason for these results was because the optimized model was designed on the basis of getting more radiation than the conventional passive solar greenhouses (Figures 1, 2 and 6). Indeed, the higher average indoor temperature was recorded for the optimized model compared with the conventional passive solar greenhouses (Figure 8). This is because of receiving more light on the east side in the optimized model from 8:30 to 12:30 (Figures 1 and 2). Obtained results showed that the present design was ideal to minimize heating requirement in the optimized model due to the fact that the soil insulated the greenhouse well against heat and cold. This is due to the type of greenhouse structure in which the north wall was made of soil and the lower parts of the north, south, west, and east walls were sloping and also constructed below the ground surface. In a study, Shamim et al. predicted 300 MJ/m² for January for a monthly heating requirement in passive solar greenhouse [11]. However, the results of the present study showed that the maximum monthly heating requirement is 796 MJ/m² in the Wtype87 model and the minimum of amount was 190 MJ/m² for the Wtype45 model in a conventional passive solar greenhouse, while the monthly heating requirement was estimated at 126 MJ/m² for the optimized greenhouse model. In other research, the conventional greenhouse model was evaluated at 325 MJ/m² by TRNSYS. This result was higher than what was reported by Rashed et al. (2018) who obtained heat demand by 700 GJ·M⁻²·year⁻¹ in a conventional greenhouse (184 m²) using TRNSYS (128 GJ for greenhouse per year) [32].

Regarding the lower heating energy demands obtained through the application of TRNSYS in optimized model related to increased insulation properties of walls. Employing
walls characterized by a lower transmittance allows a more thermally isolated greenhouse walls in optimized model.

4. Conclusions

This paper focused on comparison of greenhouse shape and position design parameter in two models (the conventional passive solar greenhouse and the optimized model of a passive solar greenhouse). In addition, the key parameter of the north wall material investigated in 12 models of a conventional passive solar greenhouse and an optimized model. The 3-D model of them was designed in Google-sketchUP and then summarized and analyzed by TRNSYS software. The temperature, irradiation, and heat demand data compared in the optimization model and other types of available walls in conventional passive solar greenhouses.

- In conventional passive solar greenhouses, the greenhouse heating demand is seen as minimum in walls of Wtype45 (50-mm insulation with 200-mm clay tile) and maximum in Wtype87 (100-mm lightweight concrete block).
- In the optimized model, the north wall and parts of the south, east, and west walls were constructed with soil that decreased heat demand in comparison with Wtype45 (50-mm insulation with 200-mm clay tile).
- In the optimized model, irradiation in the east and south walls was more than conventional passive solar greenhouses. In addition, Indoor air temperature in the optimized model was more than the conventional models on sunny days in the winter.
- One of the biggest sources of global warming comes from huge energy consumption in agriculture field. This provides a challenge for researchers around the world to find new ways for energy consumption reduction.
- A current study revealed that the present optimized greenhouse model has lower energy consumption compared to the other types of greenhouses.

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Nomenclature

| TRNSYS   | TRaNsient System Simulation |
|----------|-----------------------------|
| 3-D      | three dimensions            |
| Wtype112 | 150 mm insulation with 50 mm wood |
| Wtype121 | 85 mm insulation with 200 mm common brick |
| Wtype122 | 200 mm common brick with 50 mm insulation |
| Wtype129 | Face brick and 200 clay tile with 50 mm insulation |
| Wtype45  | 50 mm insulation with 200 mm clay tile |
| Wtype71  | 200 mm clay tile with air space |
| Wtype72  | 200 mm clay |
| Wtype85  | 100 mm lightweight concrete block and 25 mm insulation |
| Wtype87  | 100 mm lightweight concrete block |
| Wtype91  | 100 mm clay tile and 25 mm insulation |
| Wtype96  | Sheet metal with 75 mm insulation |
\[ Q_{\text{net}} \] net heat gain
\[ Q_{\text{surf},i} \] total heat loss from the surface
\[ Q_{\text{inf},i} \] infiltration gains
\[ Q_{\text{vent},i} \] ventilation heat gain
\[ Q_{\text{gc},i} \] internal convective heat gain
\[ Q_{\text{clg},i} \] convective heat gain
\[ V \] rate of attic infiltration
\[ \rho \] density
\[ C_P \] fluid specific heat
\[ T_{\text{outside},i} \] Outside temperature
\[ T_{\text{air}} \] Air temperature
\[ T_{\text{ventilation},i} \] temperature of ventilation
\[ T_{\text{Zone},i} \] zone temperature
\[ Q_{\text{rw}} \] radiative gains for the wall surface temperature node
\[ Q_{\text{g,rw}} \] radiative air node internal gains received by wall
\[ Q_{\text{sol},w} \] solar gains through zone windows received by walls
\[ Q_{\text{long},w} \] longwave radiation exchange between the wall and all other walls and windows
\[ Q_{\text{wall-gain}} \] user-specified heat flow to the wall or window surface
\[ R^2 \] coefficient of determination

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