
Tiance Zhang¹, a
¹North China Electric Power University, Baoding, 071000, China
ª506337351@qq.com

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Abstract. A kind of energy-saving sunlight greenhouse with underground drip irrigation and heat storage system was designed and a greenhouse heat balance model was established in order to create the best artificial climate for plant growth and meets the requirement in energy conservation, environmental protection and economic operation. The project effectively combined the underground heat storage system in the greenhouse with warm water irrigation technology, and achieved the goal of collecting solar energy during the day and releasing it at night. A 500m² greenhouse can save the standard coal of about 5428kg in a heating season, reduce carbon dioxide emissions of 13533 kg, save 122 m³ water per year, increase revenue of 13,100 RMB per year. From the view of energy-saving and environmental protection, this project created an effective way of heating greenhouse in winter.

1. Introduction

Nowadays the unheating greenhouse with the outstanding characteristic of energy saving is widely used in China [1]. But in winter, the temperature in the greenhouse is so low at night that the normal growth of plants cannot be protected. The other kind is a heating greenhouse that takes coal as energy supply. It has the defects of large energy consumption, high cost and low utilization rate. At the same time, the root has low activity because the ground temperature in the traditional greenhouse is low in winter, which will affect crop growth, reduce crop yields, and even cause chilling injury. So the research of how to make full use of solar energy to ensure greenhouse production has drawn widespread attention around the world.

Based on that, I designed a kind of energy-saving sunlight greenhouse with underground drip irrigation and heat storage system. That system achieved the goal of collecting solar energy during the day and releasing it at night. Under the condition of no artificial warming, it can meet the requirement of crops in winter and improve the utilization of greenhouse light, heat, water and other energies.

2. Design scheme

2.1 Design principle

First of all, fill the cold water tank with water. In case of good light condition, control the cold water that enters into the solar system by valve. Heat the water to 60 °C by solar energy, and inject the hot water into the incubator. In case of bad light and temperature condition, put the hot water into the radiator pipes 30cm underground. Then the pipe heats the shallow ground in the greenhouse and raises the temperature to meet the requirements of the crop root. When the temperature of the radiator pipe is dropped to a certain temperature, introduce the water into the cold water tank again through water pump. At the same time, the incubator is ready for the next turn. So the project realizes the cycle control of the system [2].

The overall design principle is shown in figures 1 and 2.
2.2 The system working principle and structure of each part

2.2.1 The solar collecting system
As is shown in figure 4, there is an ILA-01-50 plate solar collector of 50 m long and 2 m wide. All collectors are connected to a hot water tank. The water in the collector is provided by the cold water tank.

2.2.2 The underground heat storage system
The underground heat storage system is divided into four parts with coiled pipe structure, as is shown in figure 5. The discharge pipe is made of hard PVC material.

In order not to affect the growth and cultivation of crop roots, the pipelines are laid 30 cm underground because the plant roots are located 25 cm underground. Pipes with the diameter of 50 mm are spaced between 30 cm. The total pipe length is 1600m. Hot water inflow from the east, and outflow from the west. There are bends in the north and south to increase heat dissipation. Such a piping system can effectively balance the temperature in the greenhouse [3].

2.2.3 The drip irrigation system of warm water
As is shown in figure 6, the drip irrigation pipe is PE pipe with 3 mm diameter, 25 cm underground and the rated flow of 2.8 L/h. The roots of plants in the greenhouse have the depth of 15cm to 25cm [4]. The root is surrounded by u-shape water heat preservation material. This design can effectively reduce the loss of moisture and heat.

2.2.4 Monitoring and feedback system
The measuring instrument of the monitoring and feedback system is shown in figure 7 and figure 8. The instrument can upload the data of real-time lighting, geotherm and others in greenhouse to the host processing system designed by myself. The system can process data and feedback the
results to the greenhouse managers.

Figure 6. N-BAC20-2S detector  Figure 7. Color paperless data recorder  Figure 8. Host processing system

3. Innovation and application prospects

3.1 Innovation

From the view of energy-saving and environmental protection, this project creates an effective way of heating greenhouse in winter.

1) Using solar energy- clean and reduced emissions

Traditional greenhouse uses coal as energy supply which causes great energy consumption and serious pollution. This greenhouse system takes the pollution-free solar energy as the energy source, and achieves the goal of collecting solar energy during the day, releasing it at night. And the requirements of plant growth in winter can be met without raising temperature in the artificial way.

2) Underground heat storage system- conducive to crop growth

Underground radiant pipe can heat soil, make better use of solar energy, which is more conducive to plant growth. To compensate for the structural defects of the greenhouse, I designed the laying way of underground pipeline and the flow of water so that the soil temperature in the greenhouse can be uniformly heated. The loss of moisture and heat can be reduced using the u-shape water heat preservation material.

3) Underground water irrigation system - water saving & increased output

The underground irrigation system can decrease water evaporation, and control the temperature and humidity. The warm water consists of hot water and tap water. Warm water irrigation can restrain the diseases and insect pests and facilitate the growth of plants.

4) Monitoring and feedback system- Real-time and efficient

It can monitor and record the indicators of the greenhouse in the real-time manner, and control the whole system more accurately.

5) Facing the future

In the future condition of grim haze in China and lack of light and heat in the greenhouse, the system can reasonably allocate solar energy resources, and achieve the sustained heating of greenhouses. New ideas are provided for greenhouse design in the future.

3.2 Application prospect

The energy saving system can effectively increase crop yields and has good social and economic benefits. With solar-thermal technology becoming more mature and perfect, I believe the system will have a broad application prospects and benefits.

4. Conclusion

In this project, I designed a kind of energy-saving sunlight greenhouse with drip irrigation and underground heat storage system and described the working principle and structure of the solar collector system, underground heat storage system, warm water drip irrigation system and monitoring and feedback system. The project effectively combined the underground heat storage system of the greenhouse with warm water irrigation technology, and achieved the goal of collecting solar energy during the day, releasing it at night. From the view of energy-saving, environmental protection, this project created an effective way of heating greenhouse in winter.
References


