Water Potential Model of Solar Grain Drying System with Vacuum Glass

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Abstract. A solar grain drier with a sun drying system and vacuum glass was developed and the corresponding water potential model was established in this paper. It was shown from the simulation analysis of the grain drying process that the moisture content of grain could increase to 14.0368% with increasing the drying cycle from the first to the ninth. However, it decreased to 12.974% when the drying cycle was increased from the ninth to the twelfth. The optimum grain drying time was 2.57hrs.

Introduction

Drying is one of the most important processes in agricultural production. Existing dryers normally use heater installation as drying energy. However, energy consumption is extremely large. The existing dry technology not only creates the grain internal stress but also increases the grain crack rates which can not guarantee high quality dried grain and reduces the economic efficiency of grain production greatly. Due to many problems existed in available dry technology, it is vital to hasten the development of solar energy and vacuum glass dry technology application. In particular, some small, simple solar drying chamber development should appear imminently. Grain usually requires low drying temperature, just matching the low temperature heat utilization in the field of solar energy. Therefore, it is necessary to apply solar energy into dry agricultural and subsidiary products. It has broad prospects for development [1].

Therefore, the purpose of this paper is to establish a numerical simulation system of grain drying process and reveal the change trend of the grain moisture content along with drying cycles.

Design of Solar Energy and Vacuum Glass Grain Drying Equipment

Solar Energy and Vacuum Glass Grain Drying Equipment is shown in Figure 1. The equipment was consisted of six parts: solar collector, grain drying warehouse, circulating water pump, control system, hot water tank, connection water pipes. Hot water flows from solar collector into heat exchanger under the section of water pump. Then hot water flows back into the tank after exchanged heat with the cold water in heat exchanger.

Grain drying warehouse model is shown in Figure 2. Grain flows from grain bucket into drying warehouse under the force of gravity, and flows along the surface of heat exchanger slowly, then discharge from grain outlet at the bottom of drying warehouse. A ventilation installation is at the bottom of drying warehouse. The cold wind blows through heat exchanger under the effect of installation, and then exchanges heat with hot water in heat exchanger. The heated hot air takes away moisture inside grain by grain layer. The hot air was exhausted from air outlet at the top of the drying warehouse after cross over three layers of heat exchanger.
Calculation of Grain Moisture

The grain drying time relates to the evaporative efficiency of grain moisture content. The researching model of grain drying is equal to study grain moisture content flowing model[2]. We establish a model to find out the extent of grain drying along with time to calculate grain moisture content. That is, we use relative moisture content to indicate whether the grain was dried properly: [3],[4]

$$MR = \frac{M(t) - M_e}{M_0 - M_e}$$

In the formula: MR--the relative moisture content; M(t)-- moisture content of grain at t time, %; M0-- grain moisture content at the initial time, %; Me-- grain moisture content in drying balance.
The air relative humidity through the layer 1 and layer 2 and layer 3 respectively is \( R_{H1}^0, R_{H2}^0, R_{H3}^0 \). After drying time of \( t \), the moisture content respectively is \( M(t) \).

We can solve MR of \( t \) time by formula 2 and 3. We need to know \( M_0 \) and \( M_e \), so that we can get \( M(t) \) by formula 1. We can solve MR of \( t \) time by formula 2 and 3. We need to know \( M_0 \) and \( M_e \), so that we can get \( M(t) \) by formula 1. For the balance of grain drying moisture, we use the modified Henderson equation to calculate the variation of grain moisture. Specific expressions are as follows[3]:

\[
M_e = \left[ -\ln(1-RH) \right]^{1/n} \frac{a_1(T + a_2)}{\exp(kT)}
\]

In the formula: \( M_e \)--equilibrium moisture content of grain, %; \( RH \)-- relative humidity of hot air; \( T \)-- temperature of dry hot air, \( ^\circ \)C; \( a_1,a_2,a_3 \)--Coefficients of equation coefficients. For rice, they were respectively chose 1.9187×10-5, 51.16, 2.4451.

Three pieces of heat exchange bed divide grain layer into three layers in the drying warehouse. We regard grain which on the low level of heat change bed as 1st, grain which on the middle level of heat change bed as 2nd, and grain which on the top level heat change bed as 3rd. Because the cold air has been heated by three layers of heat exchange bed, so the air temperature is different in each layer. Moreover the air humidity through the first layer is the same as the air humidity entering the second layer. The air humidity through the second layer is the same as the air humidity entering the third layer. So the air humidity through each layer is different, we need to calculate equilibrium moisture content of each layer. The 1st, 2nd, the 3rd grain equilibrium moisture respectively is \( M_{en}^1, M_{en}^2, M_{en}^3 \). The air relative humidity through the layer 1 and layer 2 and layer 3 respectively is \( R_{H1}, R_{H2}, R_{H3} \). The air relative humidity increment through the layer 1 and layer 2 and layer 3 respectively is \( \Delta R_{H1}, \Delta R_{H2}, \Delta R_{H3} \). Namely:

\[
\begin{align*}
R_{H1} &= R_{H1}^0 + \Delta R_{H1} \\
R_{H2} &= R_{H2}^0 + \Delta R_{H2} + \Delta R_{H1} \\
R_{H3} &= R_{H3}^0 + \Delta R_{H3} + \Delta R_{H2} + \Delta R_{H1}
\end{align*}
\]

Grain moisture evaporates into the air and then forms air relative humidity increment. We can get it by calculating the reduced amount of MR. Different drying temperature and air relative humidity, and even different drying cycle times at same grain layer would lead to different value of MR. The 1st, 2nd, the 3rd relative moisture content of grain respectively are \( MR_n^1, MR_n^2, MR_n^3 \). After drying time of \( t \), the moisture content respectively is \( M(t)^1_n, M(t)^2_n, M(t)^3_n \).

Relative air humidity refers to the ratio of vapour pressure in the air to saturated vapour pressure. It also refers to the ratio of vapour mass in the air to vapours mass in the saturated air under the same temperature[5], that is:

\[
\begin{align*}
\Delta H_n &= \frac{M(t)^1_n - M(t)^0_n}{R_n} \\
\Delta H_n^1 &= \frac{M(t)^1_n - M(t)^0_n}{R_n} \\
\Delta H_n^2 &= \frac{M(t)^2_n - M(t)^0_n}{R_n} \\
\Delta H_n^3 &= \frac{M(t)^3_n - M(t)^0_n}{R_n}
\end{align*}
\]
In the formula 6, $R'_1, R'_2, R'_3$ is vapour mass of saturated air which passed through 1st, 2nd, 3rd layer. Its unit is g/kg. Due to different air temperature in each layer, vapour mass of saturated air is also different. Air temperature of the first layer is 45.5°C, then $R'_1 = 67$ g/kg. Air temperature of the second layer is 55.9 °C, then $R'_2 = 122$ g/kg. The air temperature of the third layer is 60.6 °C, then $R'_3 = 155$ g/kg.

We can get moisture content in each layer by formula 1.

$$M(t)_n = MR'_n (M(t)_{n-1} - M_e) + M_e$$

$$M(t)_{n} = MR'_n (M(t)_{n-1} - M_e) + M_e$$

Then we put formula 3 into formula 2 to calculate relative moisture content $MR'_n, MR''_n, MR'''_n$ for grain at each layer after N times of drying cycles. In the formula, t is the time of drying cycle for single-layer. Its unit is min.

$$MR'_n = \exp\left[\left(-0.0237343 + 0.01413RH'_n\right)0.7648375 + 0.078867RH'_n\right]$$

$$MR''_n = \exp\left[\left(-0.02555 + 0.01413\left(RH'_n + \Delta RH''_n\right)\right)0.79 - 0.078867\left(RH'_n + \Delta RH''_n\right)\right]$$

$$MR'''_n = \exp\left[\left(-0.026 + 0.01413\left(RH'_n + \Delta RH''_n + \Delta RH'''_n\right)\right)0.8 - 0.078867\left(RH'_n + \Delta RH''_n + \Delta RH'''_n\right)\right]$$

Equilibrium water of each grain layer $M'_{e1}, M'_{e2}, M'_{e3}$ can be get when we put air temperature and humidity into formula 4.

$$M'_n = \left[\frac{-\ln\left(1 - RH'_n\right)}{1.9187 \times 10^{-7}(45.5 + 51.16)}\right]^{1/2411}$$

$$M''_n = \left[\frac{-\ln\left(1 - RH''_n - \Delta RH''_n\right)}{1.9187 \times 10^{-7}(55.9 + 51.16)}\right]^{1/2411}$$

$$M'''_n = \left[\frac{-\ln\left(1 - RH'''_n - \Delta RH''_n - \Delta RH'''_n\right)}{1.9187 \times 10^{-7}(60.6 + 51.16)}\right]^{1/2411}$$

In the formula 7, $M(t)_{n-1}$ is the moisture content of dried grain through the lowest heat exchange bed at the N-1th drying cycle. $MR'_0$ of the first drying cycle is the initial relative moisture content of grain, $MR'_0 = 23.1$ [6]. $RH'_n$ in formula 5 and formula 8 is initial relative ventilation humidity. No matter how many times of the drying cycle, the value is always the air relative humidity, $RH'_n = 55\%$.

Accordingly, for the Nth cycle at t time in formula 6 to formula 9, there are $\Delta RH'_n$, $\Delta RH''_n$, $\Delta RH'''_n$, $MR'_n$, $MR''_n$, $MR'''_n$, $M'_{e1}$, $M'_{e2}$, $M'_{e3}$, $M(t)_{n-1}$, $M(t)_{n}$, $M(t)_{n}$. There are 12 unknown quantities totally and we can solved it through 12 equations.

**Calculation of Drying Cycle Times**

The moisture in dried grain influences the safety of grain storage. China has its unified stipulation on safe storage of grain moisture [7]. Different grain types has different highest moisture content on the basis of different environment temperature. However, the moisture content of all kinds of grains should not exceed 14.5% [8]. In this paper, the grain drying device can realize recirculating drying. The cycle time for each turn is 4.3 min. Grain moisture can be calculated after each time of drying according to formula (6) to formula (9). The moisture content is shown in Table.
From Table 1 we can analyze the changes of water potential in the drying process. $M(t)_{n}$ is the moisture content of grains after one drying cycle. From the table, we can also find that the moisture content of grain reaches 14.0368% after nine times of drying cycle which can be satisfied with safety storage. The grain moisture content reduces along with increasing times of drying cycles. But reduction rate becomes more gradually with the increasing times of drying cycles. As is shown in Figure 3, the curvature of $M(t)_{n}$, $M(t)_{n}$, $M(t)_{n}$ decreases gradually with the changes of drying cycles times . With increase of drying cycle times, drying air humidity increment in each layer also reduces gradually which can be seen in Figure 4. From Figure 4, we can also find that under the condition of same drying cycles, the increment of ventilate humidity through the first heat exchange bed is bigger than the second layer and the third layer.

![Fig.3 Changes of Moisture Content](image-url)
According to above analysis, we can find that the moisture content of grain reaches 12.9741% after 12 drying cycle times. If cycle times continue to increase, the change of moisture content would be subtle and energy consuming would increase at the same time. Therefore, grain drying device designed in this paper chooses 12 drying cycle times.

Conclusion

A water potential model was developed for a solar grain drying system with vacuum glass. The result of numerical simulation demonstrated that the moisture content of grain firstly increased as high as 14.0368% after first nine drying cycles, and then dropped to 12.974% after increasing the drying cycle from the ninth to twelfths, and finally remained unchanged even after the farther prolongation of drying process time. The suggested optimum grain drying time was 2.57hrs.

References


